NOMINAL ZERO WIND TRAJECTORY DATA (M15)

| Key to Data |  |  |  |
| :---: | :---: | :---: | :---: |
| TIME (S) | X (FT) | Y (FT) | Z (FT) |
| VX (FT/SEC) | VY (FT/SEC), | VZ (FT/SEC), | AX (FT/SEC/SEC), |
| AY (FT/SEC/SEC), | AZ (FT/SEC/SEC), | L11, | L21, |
| L31, | L12, | L22, | L32, |
| L13, | L23, | L33, | LATT (DEG), |
| LONG (DEG), | ALT (FT), | VR (FT/SEC), | AR (FT/SEC/SEC), |
| RA (NM), | PAV (DEG), | TIIP (SEC), | PHI (DEG), |
| LAMBDA (DEG), | RIIP (NM), | THRUST (LBS), | WEIGHT (LBS), |
| E (FT), | F (FT), | G (FT), | VE (FT/SEC), |
| VF (FT/SEC), | VG (FT/SEC), |  |  |

(This page intentionally left blank)
$0.0000000000 \mathrm{E}+00,-.4844641933 \mathrm{E}-01,0.4329744498 \mathrm{E}-01,0.5746363504 \mathrm{E}+02$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.1411913266 \mathrm{E}-16$, $.1548545102 \mathrm{E}-16,-.5290388094 \mathrm{E}-16,0.1436788867 \mathrm{E}+00,-.8662870190 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9770454381 \mathrm{E}-01,-.4935097821 \mathrm{E}+00,-.8642348738 \mathrm{E}+00$, $0.9847894189 \mathrm{E}+00,0.7742671163 \mathrm{E}-01,-.1555471141 \mathrm{E}+00,0.2858345283 \mathrm{E}+02$, $0.8058287701 \mathrm{E}+02,-.6875342727 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.5690316089 \mathrm{E}-16$, $0.1629511271 \mathrm{E}-04,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.2858345282 \mathrm{E}+02$, $0.8058287701 \mathrm{E}+02,0.1597628820 \mathrm{E}-04,0.4063347487 \mathrm{E}+06,0.7593871163 \mathrm{E}+06$ $0.3008879623 E+07,-.1814151975 \mathrm{E}+08,0.9952236743 \mathrm{E}+07,0.0000000000 \mathrm{E}+00$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00$
$0.1000000000 \mathrm{E}+01,-.4856646961 \mathrm{E}-01,0.4341104358 \mathrm{E}-01,0.5741627851 \mathrm{E}+02$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.7850483276 \mathrm{E}-17$, $.1252487666 \mathrm{E}-16,-.4088173351 \mathrm{E}-16,0.1436788867 \mathrm{E}+00,-.8662870190 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00$, $0.9847894189 \mathrm{E}+00$ $0.8058287701 \mathrm{E}+02$ . . $0.1626792107 \mathrm{E}-04,0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00,0.2858345282 \mathrm{E}+02$ $0.8058287701 \mathrm{E}+02,0.1592713735 \mathrm{E}-04,0.7127941901 \mathrm{E}+06,0.7574816682 \mathrm{~F}+06$ . $3008879616 \mathrm{E}+07$, $1814151971 \mathrm{E}+08,0.9952236721 \mathrm{~F}+07,0.0000000000 \mathrm{E}+00$ 0. $0008879616 \mathrm{E}+0$ $0.0000000000 \mathrm{E}+00$,
$0.1145887356 \mathrm{E}+01$, $0.0000000000 \mathrm{E}+00$ $0.2253736760 \mathrm{E}-01$, $0.2253736760 \mathrm{E}-01$, . $.4847894189 \mathrm{E}+00$ . 8858878781 +00 . 805828161 E
 $0.8058287701 \mathrm{E}+02,0.1591826157 \mathrm{E}-04,0.7550819479 \mathrm{E}+06,0.7571310649 \mathrm{E}+06$ $0.3008879615 \mathrm{E}+07,-.1814151970 \mathrm{E}+08,0.9952236717 \mathrm{E}+07,0.0000000000 \mathrm{E}+00$, $0.0000000000 \mathrm{E}+00,0.0000000000 \mathrm{E}+00$
$0.2000000000 \mathrm{E}+01,-.5914692532 \mathrm{E}-01,0.5207989096 \mathrm{E}-01,0.5860159301 \mathrm{E}+02$ $2573899057 \mathrm{E}-01,0.1949235120 \mathrm{E}-01,0.2961505998 \mathrm{E}+01,-.3484814854 \mathrm{E}-01$ $0.1985587958 \mathrm{E}-01,0.4623745418 \mathrm{E}+01,0.1434648009 \mathrm{E}+00,-.8663224864 \mathrm{E}+00$, $0.4784382933 \mathrm{E}+00,-.9782495447 \mathrm{E}-01,-.4934855240 \mathrm{E}+00,-.8642351045 \mathrm{E}+00$,
$0.9848086764 \mathrm{E}+00,0.7718411294 \mathrm{E}-01,-.1555457602 \mathrm{E}+00,0.2858345279 \mathrm{E}+02$, $0.9848086764 \mathrm{E}+00,0.7718411294 \mathrm{E}-01,-1555457602 \mathrm{E}+00,0.2858345279 \mathrm{E}+02$, $.8058287701 \mathrm{E}+02,0.4504237063 \mathrm{E}+00,0.2961681993 \mathrm{E}+01,0.4623919370 \mathrm{E}+01$, $0.1403339256 \mathrm{E}-04,0.8937537402 \mathrm{E}+02,0.2834425063 \mathrm{E}+00,0.2858345277 \mathrm{E}+02$,
$0.8058287702 \mathrm{E}+02,0.1284186918 \mathrm{E}-04,0.8612654716 \mathrm{E}+06,0.7548328825 \mathrm{E}+06$, $0.8058287702 \mathrm{E}+02,0.1284186918 \mathrm{E}-04,0.8612654716 \mathrm{E}+06,0.7548328825 \mathrm{E}+06$,
$0.3008879786 \mathrm{E}+07,-.1814152074 \mathrm{E}+08,0.9952237276 \mathrm{E}+07,0.4239862410 \mathrm{E}+00$, $.3008879786 \mathrm{E}+07$
$.2581298942 \mathrm{E}+01$,
$0.2112000000 \mathrm{E}+01$,
. $2112000000 \mathrm{E}+01$
. 2971041626E-01, $0.1870841406 \mathrm{E}-01$,
 $0.4784382967 \mathrm{E}+00,-.9784877374 \mathrm{E}-01,-.4934807231 \mathrm{E}+00,-.8642351494 \mathrm{E}+00$, $0.9848124764 \mathrm{E}+00,0.7713613557 \mathrm{E}-01,-.1555455008 \mathrm{E}+00,0.2858345278 \mathrm{E}+02$, $0.8058287701 \mathrm{E}+02,0.8363802731 \mathrm{E}+00,0.3481651877 \mathrm{E}+01,0.4648683024 \mathrm{E}+01$, $0.1340367764 \mathrm{E}-04,0.8939500800 \mathrm{E}+02,0.3611112360 \mathrm{E}+00,0.2858345275 \mathrm{E}+02$, $0.8058287702 \mathrm{E}+02,0.1174001415 \mathrm{E}-04,0.8614946859 \mathrm{E}+06,0.7545250329 \mathrm{E}+06$, $0.3008879841 \mathrm{E}+07,-.1814152108 \mathrm{E}+08,0.9952237457 \mathrm{E}+07,0.4978130069 \mathrm{E}+00$, $.3033980848 \mathrm{E}+01,0.1633720360 \mathrm{E}+01$,
$0.3000000000 \mathrm{E}+01,-.1041921353 \mathrm{E}+00,0.7996940646 \mathrm{E}-01,0.6410791608 \mathrm{E}+02$, $.6535577793 \mathrm{E}-01,0.3463434648 \mathrm{E}-01,0.7612907861 \mathrm{E}+01,-.4373017914 \mathrm{E}-01$, $0.1114496373 \mathrm{E}-01,0.4712668395 \mathrm{E}+01,0.1431473250 \mathrm{E}+00,-.8663749964 \mathrm{E}+00$,
$0.4784383021 \mathrm{E}+00,-.9800369836 \mathrm{E}-01,-.4934494884 \mathrm{E}+00,-.8642354295 \mathrm{E}+00$, $0.4784383021 \mathrm{E}+00,-.9800369836 \mathrm{E}-01,-.4934494884 \mathrm{E}+00,-.8642354295 \mathrm{E}+00$, $0.9848371025 \mathrm{E}+00,0.7682426683 \mathrm{E}-01,-.1555439281 \mathrm{E}+00,0.2858345265 \mathrm{E}+02$, $0.8058287705 \mathrm{E}+02,0.5956746776 \mathrm{E}+01,0.7613267171 \mathrm{E}+01,0.4712884461 \mathrm{E}+01$, $0.6083708489 \mathrm{E}-05,0.8944334199 \mathrm{E}+02,0.8907244505 \mathrm{E}+00,0.2858345252 \mathrm{E}+02$, $0.8058287711 \mathrm{E}+02,0.6013434879 \mathrm{E}-05,0.8602096730 \mathrm{E}+06,0.7520863894 \mathrm{E}+06$, . $6631873319 \mathrm{E}+01,0.3580023702 \mathrm{E}+01$
$0.4000000000 \mathrm{E}+01,-.1926945032 \mathrm{E}+00,0.1192893280 \mathrm{E}+00,0.7433147371 \mathrm{E}+02$, $.1119568356 \mathrm{E}+00,0.4308096982 \mathrm{E}-01,0.1241121656 \mathrm{E}+02,-.4897452398 \mathrm{E}-01$, $0.6252256293 \mathrm{E}-02,0.4882980758 \mathrm{E}+01,0.1429744173 \mathrm{E}+00,-.8664035557 \mathrm{E}+00$, $0.4784382871 \mathrm{E}+00,-.9810130245 \mathrm{E}-01,-.4934298368 \mathrm{E}+00,-.8642355759 \mathrm{E}+00$, $0.9848525019 \mathrm{E}+00,0.7662815875 \mathrm{E}-01,-.1555431607 \mathrm{E}+00,0.2858345240 \mathrm{E}+02$, $0.8058287715 \mathrm{E}+02,0.1618030440 \mathrm{E}+02,0.1241179628 \mathrm{E}+02,0.4883230352 \mathrm{E}+01$, $0.1248615591 \mathrm{E}-04,0.8944622982 \mathrm{E}+02,0.1462266651 \mathrm{E}+01,0.2858345209 \mathrm{E}+02$, $0.8058287737 \mathrm{E}+02,0.3434336353 \mathrm{E}-04,0.8610353867 \mathrm{E}+06,0.7493387388 \mathrm{E}+06$, $0.8058287737 \mathrm{E}+02$
$0.3008882012 \mathrm{E}+07$ $1081143767 \mathrm{E}+02$ $. .5000000000 \mathrm{E}+01$
$1627060775 \mathrm{E}+00^{\prime}-.3300513663 \mathrm{E}+00,0.1649846877 \mathrm{E}+00,0.8943833566 \mathrm{E}+02$, $0.326539767 \mathrm{E}-02,0.4774051079 \mathrm{E}-01,0.1737701214 \mathrm{E}+02,-.5231865643 \mathrm{E}-01$ $0.4784382765 \mathrm{E}+00,-.9815767705 \mathrm{E}-01,-.4934185363 \mathrm{E}+00,-.8642356267 \mathrm{E}+00$, $0.4784382765 \mathrm{E}+00,-.9815767105 \mathrm{E}-01,-.4934185363 \mathrm{E}+00,-.8642356267 \mathrm{E}+00$ $0.9848613226 \mathrm{E}+00,0.7651521505 \mathrm{E}-01,-.1555429109 \mathrm{E}+00,0.2858345204 \mathrm{E}+02$ $0.8058287735 \mathrm{E}+02,0.3128716635 \mathrm{E}+02,0.1737783944 \mathrm{E}+02,0.5046722014 \mathrm{E}+01$, $0.3605335799 \mathrm{E}-04,0.8944092444 \mathrm{E}+02,0.2038390817 \mathrm{E}+01,0.2858345145 \mathrm{E}+02$ $0.8058287785 \mathrm{E}+02,0.8006692956 \mathrm{E}-04,0.8616735994 \mathrm{E}+06,0.7465890914 \mathrm{E}+06$,
$0.3008884131 \mathrm{E}+07,-.1814154760 \mathrm{E}+08,0.9952251790 \mathrm{E}+07,0.2429769145 \mathrm{E}+01$, $.1513715957 \mathrm{E}+02,0.8182415622 \mathrm{E}+01$,
-.151300
$0.600000000 \mathrm{E}+01,-.5197011198 \mathrm{E}+00,0.2139730766 \mathrm{E}+00,0.1095923464 \mathrm{E}+03$, $.2164029282 \mathrm{E}+00,0.4979837002 \mathrm{E}-01,0.2250368238 \mathrm{E}+02,-.5499553671 \mathrm{E}-01$, $0.9231364720 \mathrm{E}-03,0.5206323944 \mathrm{E}+01,0.1428010101 \mathrm{E}+00,-.8664321620 \mathrm{E}+00$ $0.4784382721 \mathrm{E}+00,-.9819969043 \mathrm{E}-01,-.4934101493 \mathrm{E}+00,-.8642356423 \mathrm{E}+00$, $0.9848678553 \mathrm{E}+00,0.7643123245 \mathrm{E}-01,-.1555428378 \mathrm{E}+00,0.2858345157 \mathrm{E}+02$, $0.8058287766 \mathrm{E}+02,0.5144117705 \mathrm{E}+02,0.225047775 \mathrm{E}+02,0.5206614483 \mathrm{E}+01$, $0.6831099539 \mathrm{E}-04,0.8943464396 \mathrm{E}+02,0.2623152545 \mathrm{E}+01,0.2858345062 \mathrm{E}+02$,,
$0.8058287860 \mathrm{E}+02,0.1432716897 \mathrm{E}-03,0.8622019820 \mathrm{E}+06,0.7438379427 \mathrm{E}+06$, $0.8058287860 \mathrm{E}+02,0.1432716897 \mathrm{E}-03,0.8622019820 \mathrm{E}+06,0.7438379427 \mathrm{E}+06$,,
$0.3008886943 \mathrm{E}+07,-.1814156516 \mathrm{E}+08,0.9952261283 \mathrm{E}+07,0.3133866497 \mathrm{E}+01$, $.1960302153 \mathrm{E}+02,0.1060025747 \mathrm{E}+02$
$0.7000000000 \mathrm{E}+01,-.7643538747 \mathrm{E}+00,0.2638783877 \mathrm{E}+00,0.1349533265 \mathrm{E}+03$, $.2726524683 \mathrm{E}+00,0.4962425984 \mathrm{E}-01,0.2778933549 \mathrm{E}+02,-.5746732399 \mathrm{E}-01$, $-.1240863323 \mathrm{E}-02,0.5365158473 \mathrm{E}+01,0.1427348435 \mathrm{E}+00,-.8664430654 \mathrm{E}+00$, $0.4784382706 \mathrm{E}+00,-.9823734717 \mathrm{E}-01,-.4934026455 \mathrm{E}+00,-.8642356467 \mathrm{E}+00$, $0.9848736914 \mathrm{E}+00,0.7635603329 \mathrm{E}-01,-.1555428176 \mathrm{E}+00,0.2858345100 \mathrm{E}+02$, $0.8058287808 \mathrm{E}+02,0.7680215718 \mathrm{E}+02,0.2779071731 \mathrm{E}+02,0.5365466380 \mathrm{E}+01$, $0.1094145695 \mathrm{E}-03,0.8942863350 \mathrm{E}+02,0.3217642909 \mathrm{E}+01,0.2858344959 \mathrm{E}+02$, $0.8058287962 \mathrm{E}+02,0.2252734515 \mathrm{E}-03,0.8626808384 \mathrm{E}+06,0.7410855330 \mathrm{E}+06$,
$0.3008890470 \mathrm{E}+07,-.1814158725 \mathrm{E}+08,0.9952273233 \mathrm{E}+07,0.3857491713 \mathrm{E}+01$, $.2420728519 \mathrm{E}+02,0.1309393257 \mathrm{E}+02$
$0.8000000000 \mathrm{E}+01,-.1066492308 \mathrm{E}+01,0.3125252046 \mathrm{E}+00,0.1656802513 \mathrm{E}+03$ $3313401777 \mathrm{E}+00,0.4730630762 \mathrm{E}-01,0.3323433823 \mathrm{E}+02,-.5988109249 \mathrm{E}-01$ $3375266859 \mathrm{E}-02,0.5525020207 \mathrm{E}+01,0.1426708637 \mathrm{E}+00,-.8664536031 \mathrm{E}+00$ $0.4784382702 \mathrm{E}+00,-.9827377440 \mathrm{E}-01,-.4933953892 \mathrm{E}+00,-.8642356479 \mathrm{E}+00$ $0.9848793276 \mathrm{E}+00,0.7628331172 \mathrm{E}-01,-.1555428122 \mathrm{E}+00,0.2858345031 \mathrm{E}+02$ $0.8058287863 \mathrm{E}+02,0.1075290820 \mathrm{E}+03,0.3323602356 \mathrm{E}+02,0.5525345730 \mathrm{E}+01$ $0.1597410283 \mathrm{E}-03,0.8942300129 \mathrm{E}+02,0.3822322692 \mathrm{E}+01,0.2858344836 \mathrm{E}+02$ $0.8058288097 \mathrm{E}+02,0.3274606539 \mathrm{E}-03,0.8631582265 \mathrm{E}+06,0.7383319535 \mathrm{E}+06$, $0.3008894730 \mathrm{E}+07,-.1814161401 \mathrm{E}+08,0.9952287714 \mathrm{E}+07,0.4600837073 \mathrm{E}+01$, $.2895023535 \mathrm{E}+02,0.1566363410 \mathrm{E}+02$
$0.9000000000 \mathrm{E}+01,-.1428532955 \mathrm{E}+01,0.3577752455 \mathrm{E}+00,0.2019329908 \mathrm{E}+03$ $.3924288560 \mathrm{E}+00,0.4284787942 \mathrm{E}-01,0.3883973368 \mathrm{E}+02,-.6227395663 \mathrm{E}-01$ $.5523124504 \mathrm{E}-02,0.5685954335 \mathrm{E}+01,0.1426074733 \mathrm{E}+00,-.8664640387 \mathrm{E}+00$ $0.4784382701 \mathrm{E}+00,-.9830986953 \mathrm{E}-01,-.4933881979 \mathrm{E}+00,-.8642356483 \mathrm{E}+00$ $0.9848849060 \mathrm{E}+00,0.7621125823 \mathrm{E}-01,-.1555428109 \mathrm{E}+00,0.2858344951 \mathrm{E}+02$, $0.8058287932 \mathrm{E}+02,0.1437818215 \mathrm{E}+03,0.3884173978 \mathrm{E}+02,0.5686298027 \mathrm{E}+01$ $0.2196900338 \mathrm{E}-03,0.8941767814 \mathrm{E}+02,0.4437449815 \mathrm{E}+01,0.2858344691 \mathrm{E}+02$ $0.8058288266 \mathrm{E}+02,0.45127385 \mathrm{E}-03,0.8636352278 \mathrm{E}+06,0.735577247 \mathrm{E}+06$ $.3383275953 \mathrm{E}+02,0.1830988236 \mathrm{E}+02$,
$0.1000000000 \mathrm{E}+02,-.1852869100 \mathrm{E}+01,0.3974799377 \mathrm{E}+00,0.2438724883 \mathrm{E}+03$ $.4559043308 \mathrm{E}+00,0.3623148435 \mathrm{E}-01,0.4460662619 \mathrm{E}+02,-.6465401785 \mathrm{E}-01$, $7692779360 \mathrm{E}-02,0.5848026391 \mathrm{E}+01,0.1425442366 \mathrm{E}+00,-.8664744442 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9834587736 \mathrm{E}-01,-.4933810217 \mathrm{E}+00,-.8642356483 \mathrm{E}+00$ $0.9848904655 \mathrm{E}+00,0.7613937930 \mathrm{E}-01,-.1555428105 \mathrm{E}+00,0.2858344860 \mathrm{E}+02$ $0.8058288015 \mathrm{E}+02,0.1857213191 \mathrm{E}+03,0.4460897064 \mathrm{E}+02,0.5848388837 \mathrm{E}+01$, $0.2896686030 \mathrm{E}-03,0.8941258459 \mathrm{E}+02,0.5063189045 \mathrm{E}+01,0.2858344526 \mathrm{E}+02$ $0.8058288473 \mathrm{E}+02,0.5982076889 \mathrm{E}-03,0.8641133746 \mathrm{E}+06,0.7328214560 \mathrm{E}+06$
$0.3008905530 \mathrm{E}+07,-.1814168212 \mathrm{E}+08,0.9952324579 \mathrm{E}+07,0.6147370660 \mathrm{E}+01$ $.3008905530 \mathrm{E}+07,-.1814168212 \mathrm{E}+08$,
$.3885580427 \mathrm{E}+02,0.2103322537 \mathrm{E}+02$
$0.1100000000 \mathrm{E}+02,-.2341880349 \mathrm{E}+01,0.4294689290 \mathrm{E}+00,0.2916602212 \mathrm{E}+03$ $5217514703 \mathrm{E}+00,0.2743175663 \mathrm{E}-01,0.5053420233 \mathrm{E}+02,-.6701688263 \mathrm{E}-01$ $.9887928815 \mathrm{E}-02,0.6006802936 \mathrm{E}+01,0.1424810387 \mathrm{E}+00,-.8664848385 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9838186245 \mathrm{E}-01,-.4933738474 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$
$0.9848960162 \mathrm{E}+00,0.7606754476 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344758 \mathrm{E}+02$ $0.9848960162 \mathrm{E}+00,0.7606754476 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344758 \mathrm{E}+02$,,
$0.8058288115 \mathrm{E}+02,0.2335090520 \mathrm{E}+03,0.5053690317 \mathrm{E}+02,0.6007184910 \mathrm{E}+01$, $0.3700892507 \mathrm{E}-03,0.8940764734 \mathrm{E}+02,0.5699572848 \mathrm{E}+01,0.2858344340 \mathrm{E}+02$
$0.8058288722 \mathrm{E}+02,0.7697988415 \mathrm{E}-03,0.8644922307 \mathrm{E}+06,0.7300647411 \mathrm{E}+06$
$0.3008912110 \mathrm{E}+07,-.1814172375 \mathrm{E}+08,0.9952347116 \mathrm{E}+07,0.6950586721 \mathrm{E}+01$ $.4401865268 \mathrm{E}+02,0.2383329903 \mathrm{E}+02$,
$0.1200000000 \mathrm{E}+02,-.2897929649 \mathrm{E}+01,0.4515465021 \mathrm{E}+00,0.3454555352 \mathrm{E}+03$ $.5899526060 \mathrm{E}+00,0.1642409533 \mathrm{E}-01,0.5662052235 \mathrm{E}+02,-.6936114534 \mathrm{E}-01$ $.1210863030 \mathrm{E}-01,0.6166037403 \mathrm{E}+01,0.1424178499 \mathrm{E}+00,-.8664952266 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9841784142 \mathrm{E}-01,-.4933666715 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$ $0.9849015608 \mathrm{E}+00,0.7599572109 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344644 \mathrm{E}+02$ $0.8058288231 \mathrm{E}+02,0.2873043660 \mathrm{E}+03,0.5662359813 \mathrm{E}+02,0.6166439397 \mathrm{E}+01$ $0.4613689981 \mathrm{E}-03,0.8940280959 \mathrm{E}+02,0.6346539912 \mathrm{E}+01,0.2858344132 \mathrm{E}+02$ $0.8058289015 \mathrm{E}+02,0.9676222495 \mathrm{E}-03,0.8648580284 \mathrm{E}+06,0.7273073374 \mathrm{E}+06$ $0.3008919504 \mathrm{E}+07,-.1814177061 \mathrm{E}+08,0.9952372491 \mathrm{E}+07,0.7773440597 \mathrm{E}+01$ $.4931961113 \mathrm{E}+02,0.2670920149 \mathrm{E}+02$,
$0.1300000000 \mathrm{E}+02,-.3523362362 \mathrm{E}+01,0.4614934767 \mathrm{E}+00,0.4054176829 \mathrm{E}+03$ $.6604908621 \mathrm{E}+00,0.3187008533 \mathrm{E}-02,0.6286668234 \mathrm{E}+02,-.7169104909 \mathrm{E}-01$, $.1434793663 \mathrm{E}-01,0.6326491360 \mathrm{E}+01,0.1423546629 \mathrm{E}+00,-.8665056097 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9845381847 \mathrm{E}-01,-.4933594934 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$ $0.9849071000 \mathrm{E}+00,0.7592389983 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344520 \mathrm{E}+02$, $0.8058288365 \mathrm{E}+02,0.3472665139 \mathrm{E}+03,0.6287015196 \mathrm{E}+02,0.6326913813 \mathrm{E}+01$, $0.5639292282 \mathrm{E}-03,0.8939806273 \mathrm{E}+02,0.7004147143 \mathrm{E}+01,0.2858343903 \mathrm{E}+02$, $0.8058289357 \mathrm{E}+02,0.1193305360 \mathrm{E}-02,0.8652281286 \mathrm{E}+06,0.7245492852 \mathrm{E}+06$, $0.3008927730 \mathrm{E}+07,-.1814182284 \mathrm{E}+08,0.9952400781 \mathrm{E}+07,0.8616084153 \mathrm{E}+01$ $.5475961696 \mathrm{E}+02,0.2966148094 \mathrm{E}+02$
$0.1400000000 \mathrm{E}+02,-.4220507566 \mathrm{E}+01,0.4570688400 \mathrm{E}+00,0.4717071265 \mathrm{E}+03$ $.7333489455 \mathrm{E}+00,-.1230404705 \mathrm{E}-01,0.6927392610 \mathrm{E}+02,-.7399998906 \mathrm{E}-01$ $.1661551616 \mathrm{E}-01,0.6488211816 \mathrm{E}+01,0.1422914758 \mathrm{E}+00,-.8665159881 \mathrm{E}+00$ $.4784382700 \mathrm{E}+00,-.9848979466 \mathrm{E}-01,-.4933523127 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$
$0.9849126338 \mathrm{E}+00,0.7585207884 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344384 \mathrm{E}+02$ $0.8058288518 \mathrm{E}+02,0.4135559576 \mathrm{E}+03,0.6927780878 \mathrm{E}+02,0.6488655072 \mathrm{E}+01$, $0.6781958583 \mathrm{E}-03,0.8939340288 \mathrm{E}+02,0.7672458325 \mathrm{E}+01,0.2858343652 \mathrm{E}+02$ $0.8058289751 \mathrm{E}+02,0.1448523044 \mathrm{E}-02,0.8656035948 \mathrm{E}+06,0.7217906159 \mathrm{E}+06$ $0.3008936809 \mathrm{E}+07,-.1814188058 \mathrm{E}+08,0.9952432062 \mathrm{E}+07,0.9478688421 \mathrm{E}+01$, $.6033973459 \mathrm{E}+02,0.3269075840 \mathrm{E}+02$,
$0.1500000000 \mathrm{E}+02,-.4991674167 \mathrm{E}+01,0.4360067003 \mathrm{E}+00,0.5444855965 \mathrm{E}+03$ $.8085040940 \mathrm{E}+00,-.3007032150 \mathrm{E}-01,0.7584354756 \mathrm{E}+02,-.7628316347 \mathrm{E}-01$ $.1889866242 \mathrm{E}-01,0.6651256360 \mathrm{E}+01,0.1422282880 \mathrm{E}+00,-.8665263619 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9852577024 \mathrm{E}-01,-.4933451294 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$ $0.9849181624 \mathrm{E}+00,0.7578025762 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344236 \mathrm{E}+02$ $0.8058288691 \mathrm{E}+02,0.4863344278 \mathrm{E}+03,0.7584786278 \mathrm{E}+02,0.6651720638 \mathrm{E}+01$ $0.8045985303 \mathrm{E}-03,0.8938883223 \mathrm{E}+02,0.8351540198 \mathrm{E}+01,0.2858343379 \mathrm{E}+02$ $0.8058290200 \mathrm{E}+02,0.1734989571 \mathrm{E}-02,0.8659857124 \mathrm{E}+06,0.7190313587 \mathrm{E}+06$ $0.3008946760 \mathrm{E}+07,-.1814194397 \mathrm{E}+08,0.9952466411 \mathrm{E}+07,0.1036143761 \mathrm{E}+02$ $.6606107013 \mathrm{E}+02,0.3579768027 \mathrm{E}+02$
$0.1600000000 \mathrm{E}+02,-.5839143953 \mathrm{E}+01,0.3960234346 \mathrm{E}+00,0.6239148966 \mathrm{E}+03$ 8859234977E+00, -. $5012925769 \mathrm{E}-01,0.8257280959 \mathrm{E}+02,-.7853236145 \mathrm{E}-01$ $.2120103203 \mathrm{E}-01,0.6808671679 \mathrm{E}+01,0.1421650995 \mathrm{E}+00,-.8665367310 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9856174528 \mathrm{E}-01,-.4933379435 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$ $0.9849236858 \mathrm{E}+00,0.7570843604 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858344077 \mathrm{E}+02$ $0.8058288885 \mathrm{E}+02,0.5657637281 \mathrm{E}+03,0.8257757720 \mathrm{E}+02,0.6809157572 \mathrm{E}+01$ $0.9435693905 \mathrm{E}-03,0.8938432971 \mathrm{E}+02,0.9041278999 \mathrm{E}+01,0.2858343085 \mathrm{E}+02$ $0.8058290709 \mathrm{E}+02,0.2054426945 \mathrm{E}-02,0.8662195335 \mathrm{E}+06,0.7162714598 \mathrm{E}+06$,,
$0.3008957605 \mathrm{E}+07,-.1814201315 \mathrm{E}+08,0.9952503906 \mathrm{E}+07,0.1126394601 \mathrm{E}+02$, $.7192123390 \mathrm{E}+02,0.3898096831 \mathrm{E}+02$
$0.1700000000 \mathrm{E}+02,-.6765167262 \mathrm{E}+01,0.3348162434 \mathrm{E}+00,0.7101544214 \mathrm{E}+03$, $.9655824748 \mathrm{E}+00,-.7250088515 \mathrm{E}-01,0.8946424044 \mathrm{E}+02,-.8076083215 \mathrm{E}-01$ $.2352219084 \mathrm{E}-01,0.6974446188 \mathrm{E}+01,0.1421019103 \mathrm{E}+00,-.8665470956 \mathrm{E}+00$ $0.4784382700 \mathrm{E}+00,-.9859771979 \mathrm{E}-01,-.4933307549 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$,
$0.9849292039 \mathrm{E}+00,0.7563661407 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343907 \mathrm{E}+02$,
$0.8058289100 \mathrm{E}+02,0.6520032531 \mathrm{E}+03,0.8946948040 \mathrm{E}+02,0.6974953422 \mathrm{E}+01$
$0.1095542115 \mathrm{E}-02,0.8937991153 \mathrm{E}+02,0.9741774731 \mathrm{E}+01,0.2858342768 \mathrm{E}+02$, $0.8058291280 \mathrm{E}+02,0.2408625646 \mathrm{E}-02,0.8666161273 \mathrm{E}+06,0.7135101849 \mathrm{E}+06$ $0.3008969362 \mathrm{E}+07,-.1814208826 \mathrm{E}+08,0.9952544623 \mathrm{E}+07,0.1218657732 \mathrm{E}+02$, $.7792240067 \mathrm{E}+02,0.4224185992 \mathrm{E}+02$,
$0.1800000000 \mathrm{E}+02,-.7771972426 \mathrm{E}+01,0.2500641327 \mathrm{E}+00,0.8033692264 \mathrm{E}+03$, $.1047456470 \mathrm{E}+01,-.9720168865 \mathrm{E}-01,0.9652218380 \mathrm{E}+02,-.8296015275 \mathrm{E}-01$, $.2586029904 \mathrm{E}-01,0.7141685796 \mathrm{E}+01,0.1420387203 \mathrm{E}+00,-.8665574555 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9863369378 \mathrm{E}-01,-.4933235637 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$,
$0.9849347168 \mathrm{E}+00,0.7556479170 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343726 \mathrm{E}+02$, $0.8058289339 \mathrm{E}+02,0.7452180585 \mathrm{E}+03,0.9652791606 \mathrm{E}+02,0.7142214443 \mathrm{E}+01$, $0.1260953237 \mathrm{E}-02,0.8937560170 \mathrm{E}+02,0.1045323157 \mathrm{E}+02,0.2858342430 \mathrm{E}+02$, $0.8058291919 \mathrm{E}+02,0.2799433149 \mathrm{E}-02,0.8670223660 \mathrm{E}+06,0.7107483622 \mathrm{E}+06$, $0.3008982052 \mathrm{E}+07,-.1814216945 \mathrm{E}+08,0.9952588641 \mathrm{E}+07,0.1312995870 \mathrm{E}+02$, $.8406831871 \mathrm{E}+02,0.4558245882 \mathrm{E}+02$,
$0.1840761791 \mathrm{E}+02,-.8206046802 \mathrm{E}+01,0.2082252986 \mathrm{E}+00,0.8434048114 \mathrm{E}+03$, $.1081457685 \mathrm{E}+01,-.1079423175 \mathrm{E}+00,0.9944723380 \mathrm{E}+02,-.8384610430 \mathrm{E}-01$, $.2681732767 \mathrm{E}-01,0.7210276757 \mathrm{E}+01,0.1420129627 \mathrm{E}+00,-.8665616771 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9864835727 \mathrm{E}-01,-.4933206317 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$, $0.9849369625 \mathrm{E}+00,0.7553551550 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343648 \mathrm{E}+02$, $0.8058289442 \mathrm{E}+02,0.7852536436 \mathrm{E}+03,0.9945317246 \mathrm{E}+02,0.7210814119 \mathrm{E}+01$, $0.1332333864 \mathrm{E}-02,0.8937387726 \mathrm{E}+02,0.1074639767 \mathrm{E}+02,0.2858342286 \mathrm{E}+02$, $0.8058292199 \mathrm{E}+02,0.2969663297 \mathrm{E}-02,0.8671907296 \mathrm{E}+06,0.7096224428 \mathrm{E}+06$, $0.3008987497 \mathrm{E}+07,-.1814220432 \mathrm{E}+08,0.9952607548 \mathrm{E}+07,0.1352050079 \mathrm{E}+02$, $.8661531872 \mathrm{E}+02,0.4696718146 \mathrm{E}+02$
$0.1840761791 \mathrm{E}+02,-.8206046802 \mathrm{E}+01,0.2082252986 \mathrm{E}+00,0.8434048114 \mathrm{E}+03$, $.1081457685 \mathrm{E}+01,-.1079423175 \mathrm{E}+00,0.9944723380 \mathrm{E}+02,-.8384610430 \mathrm{E}-01$, $.2681732767 \mathrm{E}-01,0.7210276757 \mathrm{E}+01,0.1420129627 \mathrm{E}+00,-.8665616771 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9864835727 \mathrm{E}-01,-.4933206317 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$, ${ }^{\prime}$, $0.9849369625 \mathrm{E}+00,0.7553551550 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343648 \mathrm{E}+02$, $0.8058289442 \mathrm{E}+02,0.7852536436 \mathrm{E}+03,0.9945317246 \mathrm{E}+02,0.7210814119 \mathrm{E}+01$, $0.8058289442 \mathrm{E}+02,0.7852536436 \mathrm{E}+03,0.9945317246 \mathrm{E}+02,0.7210814119 \mathrm{E}+01$,
$0.1332333864 \mathrm{E}-02,0.8937387726 \mathrm{E}+02,0.1074639767 \mathrm{E}+02,0.2858342286 \mathrm{E}+02$, $0.1332333864 \mathrm{E}-02,0.8937387726 \mathrm{E}+02,0.1074639767 \mathrm{E}+02,0.2858342286 \mathrm{E}+02$,
$0.8058292199 \mathrm{E}+02,0.2969663297 \mathrm{E}-02,0.8671907296 \mathrm{E}+06,0.7096224428 \mathrm{E}+06$,
$0.3008987497 \mathrm{E}+07,-181420432 \mathrm{E}+08,0.9952607548 \mathrm{E}+07,0.1352050079 \mathrm{E}+02$,
. 3008987497E+07
$1814220432 \mathrm{E}+08,0.9952607548 \mathrm{E}+07,0.1352050079 \mathrm{E}+02$, $.8661531872 \mathrm{E}+02,0.4696718146 \mathrm{E}+02$,
$0.1900000000 \mathrm{E}+02,-.8861758218 \mathrm{E}+01,0.1394294515 \mathrm{E}+00,0.9037265584 \mathrm{E}+03$, $1131511677 \mathrm{E}+01,-.1242482941 \mathrm{E}+00,0.1037481028 \mathrm{E}+03,-.8512243567 \mathrm{E}-01$, $.2821385400 \mathrm{E}-01,0.7310403329 \mathrm{E}+01,0.1419755295 \mathrm{E}+00,-.8665678108 \mathrm{E}+00$,
$.4784382700 \mathrm{E}+00,-.9866966724 \mathrm{E}-01,-.4933163700 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$, $0.4784382700 \mathrm{E}+00,-.9866966724 \mathrm{E}-01,-.4933163700 \mathrm{E}+00,-.8642356484 \mathrm{E}+00$,
$0.9849402245 \mathrm{E}+00,0.7549296892 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343533 \mathrm{E}+02$, $0.9849402245 \mathrm{E}+00,0.7549296892 \mathrm{E}-01,-.1555428104 \mathrm{E}+00,0.2858343533 \mathrm{E}+02$,,
$0.8058289601 \mathrm{E}+02,0.8455753909 \mathrm{E}+03,0.1037543473 \mathrm{E}+03,0.7310953336 \mathrm{E}+01$, $0.8058289601 \mathrm{E}+02,0.8455753909 \mathrm{E}+03,0.1037543473 \mathrm{E}+03,0.7310953336 \mathrm{E}+01$,
$0.1440240668 \mathrm{E}-02,0.8937140598 \mathrm{E}+02,0.1117573204 \mathrm{E}+02,0.2858342070 \mathrm{E}+02$, $0.1440240668 \mathrm{E}-02,0.8937140598 \mathrm{E}+02,0.1117573204 \mathrm{E}+02,0.2858342070 \mathrm{E}+02$,,
$0.8058292627 \mathrm{E}+02,0.3228709707 \mathrm{E}-02,0.8674384833 \mathrm{E}+06,0.7079860172 \mathrm{E}+06$, $0.8058292627 \mathrm{E}+02,0.32270962 \mathrm{E}-02,0.8674384833 \mathrm{E}+06,0.7079860172 \mathrm{E}+06$,
$0.3008995696 \mathrm{E}+07,-.1814225686 \mathrm{E}+08,0.9952636040 \mathrm{E}+07,0.1409430916 \mathrm{E}+02$, $.3008995696 \mathrm{E}+07,-.1814225686 \mathrm{E}+08$,
$.9036023669 \mathrm{E}+02,0.4900349645 \mathrm{E}+02$,
$-.9036023669 \mathrm{E}+02,0.4900349645 \mathrm{E}+02$,
$0.2000000000 \mathrm{E}+02,-.1003635571 \mathrm{E}+02,0.5928847704 \mathrm{E}-03,0.1011395143 \mathrm{E}+04$,,$~$ $.1216410057 \mathrm{E}+01,-.1535222659 \mathrm{E}+00,0.1111434963 \mathrm{E}+03,-.8352577980 \mathrm{E}-01$, $.3020341466 \mathrm{E}-01,0.7480640590 \mathrm{E}+01,0.1419776059 \mathrm{E}+00,-.8665386356 \mathrm{E}+00$,
$4784904936 \mathrm{E}+00,-.9845202450 \mathrm{E}-01,-.4933520881 \mathrm{E}+00,-.8642400801 \mathrm{E}+00$, $0.4784904936 \mathrm{E}+00,-.9845202450 \mathrm{E}-01,-.4933520881 \mathrm{E}+00,-.8642400801 \mathrm{E}+00$,
$0.9849617040 \mathrm{E}+00,0.7559437971 \mathrm{E}-01,-.1553574313 \mathrm{E}+00,0.2858343329 \mathrm{E}+02$, $0.9849617040 \mathrm{E}+00,0.7559437971 \mathrm{E}-01,-.1553574313 \mathrm{E}+00,0.2858343329 \mathrm{E}+02$,
$0.8058289888 \mathrm{E}+02,0.9532439764 \mathrm{E}+03,0.1111502586 \mathrm{E}+03,0.7481167853 \mathrm{E}+01$, $0.8058289888 \mathrm{E}+02,0.9532439764 \mathrm{E}+03,0.1111502586 \mathrm{E}+03,0.7481167853 \mathrm{E}+01$,
$0.1633787713 \mathrm{E}-02,0.8936800444 \mathrm{E}+02,0.1190936013 \mathrm{E}+02,0.2858341691 \mathrm{E}+02$, $0.1633787713 \mathrm{E}-02,0.8936800444 \mathrm{E}+02,0.1190936013 \mathrm{E}+02,0.2858341691 \mathrm{E}+02$,
$0.8058293407 \mathrm{E}+02,0.3695733196 \mathrm{E}-02,0.8678651662 \mathrm{E}+06,0.7052231704 \mathrm{E}+06$, $0.8058293407 \mathrm{E}+02,0.3695733196 \mathrm{E}-02,0.8678651662 \mathrm{E}+06,0.7052231704 \mathrm{E}+06$,
$0.3009010315 \mathrm{E}+07,-.1814235063 \mathrm{E}+08,0.9952686901 \mathrm{E}+07,0.1508078277 \mathrm{E}+02$, $.9679887392 \mathrm{E}+02,0.5250645663 \mathrm{E}+02$
$0.2100000000 \mathrm{E}+02,-.1129404406 \mathrm{E}+02,-.1684409274 \mathrm{E}+00,0.1126544991 \mathrm{E}+04$, $1296824662 \mathrm{E}+01,-.1845733961 \mathrm{E}+00,0.1187091497 \mathrm{E}+03,-.7639882108 \mathrm{E}-01$, $.3184988977 \mathrm{E}-01,0.7650776183 \mathrm{E}+01,0.1420722314 \mathrm{E}+00,-.8664501209 \mathrm{E}+00$, $0.4786226792 \mathrm{E}+00,-.9783221026 \mathrm{E}-01,-.4934511095 \mathrm{E}+00,-.8642539333 \mathrm{E}+00$,,
$0.9850098171 \mathrm{E}+00,0.7596177018 \mathrm{E}-01,-.1548724306 \mathrm{E}+00,0.2858343114 \mathrm{E}+02$, $0.9850098171 \mathrm{E}+00,0.7596177018 \mathrm{E}-01,-.1548724306 \mathrm{E}+00,0.2858343114 \mathrm{E}+02$,
$0.8058290199 \mathrm{E}+02,0.1068393825 \mathrm{E}+04,0.1187163764 \mathrm{E}+03,0.7651223915 \mathrm{E}+01$, $0.8058290199 \mathrm{E}+02,0.1068393825 \mathrm{E}+04,0.1187163764 \mathrm{E}+03,0.7651223915 \mathrm{E}+01$,
$0.1841396987 \mathrm{E}-02,0.8936782699 \mathrm{E}+02,0.1265416784 \mathrm{E}+02,0.2858341307 \mathrm{E}+02$, $0.1841396987 \mathrm{E}-02,0.8936782699 \mathrm{E}+02,0.1265416784 \mathrm{E}+02,0.2858341307 \mathrm{E}+02$,
$0.8058294244 \mathrm{E}+02,0.4190318010 \mathrm{E}-02,0.8682669381 \mathrm{E}+06,0.7024598954 \mathrm{E}+06$, $0.8058294244 \mathrm{E}+02,0.4190318010 \mathrm{E}-02,0.8682669381 \mathrm{E}+06,0.7024598954 \mathrm{E}+06$,
$0.3009025933 \mathrm{E}+07,-.1814245092 \mathrm{E}+08,0.9952741308 \mathrm{E}+07,0.1609321324 \mathrm{E}+02$, $.1033826006 \mathrm{E}+03$,
$0.2200000000 \mathrm{E}+02$,
$0.2200000000 \mathrm{E}+02,-.1262762510 \mathrm{E}+02,-.3693175376 \mathrm{E}+00,0.1249346466 \mathrm{E}+04$, $.1367315513 \mathrm{E}+01,-.2171491749 \mathrm{E}+00,0.1264455553 \mathrm{E}+03,-.6335854458 \mathrm{E}-01$, $-.3321218548 \mathrm{E}-01,0.7822299757 \mathrm{E}+01,0.1422626201 \mathrm{E}+00,-.8662984871 \mathrm{E}+00$
$0.4788405562 \mathrm{E}+00,-.9677411071 \mathrm{E}-01,-.4936162926 \mathrm{E}+00,-.8642787324 \mathrm{E}+00$ $0.9850868583 \mathrm{E}+00,0.7661518799 \mathrm{E}-01,-.1540584128 \mathrm{E}+00,0.2858342891 \mathrm{E}+02$, $0.8058290535 \mathrm{E}+02,0.1191195301 \mathrm{E}+04,0.1264531342 \mathrm{E}+03,0.7822626851 \mathrm{E}+01$, $0.2061970819 \mathrm{E}-02,0.8937272814 \mathrm{E}+02,0.1341019055 \mathrm{E}+02,0.2858340936 \mathrm{E}+02$, $0.8058295120 \mathrm{E}+02,0.4698720508 \mathrm{E}-02,0.8686766708 \mathrm{E}+06,0.6996962863 \mathrm{E}+06$, $0.3009042579 \mathrm{E}+07,-.1814255786 \mathrm{E}+08,0.9952799347 \mathrm{E}+07,0.1713531374 \mathrm{E}+02$, $.1101094399 \mathrm{E}+03,0.5977196184 \mathrm{E}+02$
$0.2300000000 \mathrm{E}+02,-.1402393463 \mathrm{E}+02,-.6033875557 \mathrm{E}+00,0.1379971101 \mathrm{E}+04$, $.1421281436 \mathrm{E}+01,-.2508818711 \mathrm{E}+00,0.1343542825 \mathrm{E}+03,-.4319951751 \mathrm{E}-01$, $.3414664042 \mathrm{E}-01,0.7995425807 \mathrm{E}+01,0.1425690089 \mathrm{E}+00,-.8660717808 \mathrm{E}+00$, $0.9851955487 \mathrm{E}+00,-.9520403653 \mathrm{E}-01,-.4938591876 \mathrm{E}+00,-.8643143492 \mathrm{E}+00$, $0.8058290891 \mathrm{E}+02,0.1321819937 \mathrm{E}+04,0.1343620341 \mathrm{E}+03,0.7995615426 \mathrm{E}+01$, $0.2293431162 \mathrm{E}-02,0.8938458156 \mathrm{E}+02,0.1417751097 \mathrm{E}+02,0.2858340602 \mathrm{E}+02$, $0.8058296007 \mathrm{E}+02,0.5200999835 \mathrm{E}-02,0.8690990619 \mathrm{E}+06,0.6969323615 \mathrm{E}+06$, $0.3009060283 \mathrm{E}+07$, $1169778480 \mathrm{E}+03$
$.2400000000 \mathrm{E}+02$,
$.1450945278 \mathrm{E}+01$
$1546264467 \mathrm{E}+02,-.8715769363 \mathrm{E}+00,0.1518592030 \mathrm{E}+04$ $3458272436 \mathrm{E}-01,0.2853033727 \mathrm{E}+00,0.1424369473 \mathrm{E}+03,-.1438921530 \mathrm{E}-01$, $0.4796002291 \mathrm{E}+00,-.9301681859 \mathrm{E}-01,-.4941940015 \mathrm{E}+00,-.8643611284 \mathrm{E}+00$, $0.9853398840 \mathrm{E}+00,0.7900539988 \mathrm{E}-01,-.1512066793 \mathrm{E}+00,0.2858342430 \mathrm{E}+02$, $0.8058291265 \mathrm{E}+02,0.1460440866 \mathrm{E}+04,0.1424446229 \mathrm{E}+03,0.8170263413 \mathrm{E}+01$, $0.253224108 \mathrm{E}-02,0.8940523895 \mathrm{E}+02,0.1495621538 \mathrm{E}+02,0.2858340340 \mathrm{E}+02$, $0.8058296867 \mathrm{E}+02,0.5670113948 \mathrm{E}-02,0.8695347215 \mathrm{E}+06,0.6941681366 \mathrm{E}+06$,
$0.3009079084 \mathrm{E}+07,-.1814279227 \mathrm{E}+08,0.9952926695 \mathrm{E}+07,0.1932812151 \mathrm{E}+02$, $.1239858117 \mathrm{E}+03,0.6741226019 \mathrm{E}+02$,
$0.2500000000 \mathrm{E}+02,-.1691482247 \mathrm{E}+02,-.1174317404 \mathrm{E}+01,0.1665384012 \mathrm{E}+04$, $1446989317 \mathrm{E}+01,-.3198999069 \mathrm{E}+00,0.1506951839 \mathrm{E}+03,0.2410804277 \mathrm{E}-01$, $.3448672835 \mathrm{E}-01,0.8346569344 \mathrm{E}+01,0.1436142871 \mathrm{E}+00,-.8653353786 \mathrm{E}+00$, $0.4801766540 \mathrm{E}+00,-.9014135487 \mathrm{E}-01,-.4946276485 \mathrm{E}+00,-.8644177378 \mathrm{E}+00$,,
$0.9855198997 \mathrm{E}+00,0.8085896301 \mathrm{E}-01,-.1490381006 \mathrm{E}+00,0.2858342203 \mathrm{E}+02$, $0.9855198997 \mathrm{E}+00,0.8085896301 \mathrm{E}-01,-.1490381006 \mathrm{E}+00,0.2858342203 \mathrm{E}+02$,,
$0.8058291648 \mathrm{E}+02,0.1607232849 \mathrm{E}+04,0.1507024703 \mathrm{E}+03,0.8346675407 \mathrm{E}+01$, $0.8058291648 \mathrm{E}+02,0.1607232849 \mathrm{E}+04,0.1507024703 \mathrm{E}+03,0.8346675407 \mathrm{E}+01$,
$0.2774586568 \mathrm{E}-02,0.8943661995 \mathrm{E}+02,0.1574639228 \mathrm{E}+02,0.2858340195 \mathrm{E}+02$,
$0.8058297649 \mathrm{E}+02,0.6070239112 \mathrm{E}-02,0.8699842403 \mathrm{E}+06,0.6914036261 \mathrm{E}+06$ $0.3009099024 \mathrm{E}+07,-.1814292003 \mathrm{E}+08,0.9952996200 \mathrm{E}+07,0.2049088497 \mathrm{E}+02$ $.1311306473 \mathrm{E}+03,0.7138705429 \mathrm{E}+02$
$0.2600000000 \mathrm{E}+02,-.1834209444 \mathrm{E}+02,-.1511503467 \mathrm{E}+01,0.1820523447 \mathrm{E}+04$, $1400356569 \mathrm{E}+01,-.3541022773 \mathrm{E}+00,0.1591306421 \mathrm{E}+03,0.7034936926 \mathrm{E}-01$, $.3377170838 \mathrm{E}-01,0.8524622624 \mathrm{E}+01,0.1443381425 \mathrm{E}+00,-.8648373186 \mathrm{E}+00$ $0.4808564369 \mathrm{E}+00,-.8650361952 \mathrm{E}-01,-.4951125807 \mathrm{E}+00,-.8645118023 \mathrm{E}+00$, $0.9857401404 \mathrm{E}+00,0.8318620544 \mathrm{E}-01,-.1462751886 \mathrm{E}+00,0.2858341988 \mathrm{E}+02$,
$0.8058292035 \mathrm{E}+02,0.1762372286 \mathrm{E}+04,0.1591371975 \mathrm{E}+03,0.8524979791 \mathrm{E}+01$, $0.8058292035 \mathrm{E}+02,0.1762372286 \mathrm{E}+04,0.1591371975 \mathrm{E}+03,0.8524979791 \mathrm{E}+01$
$0.3013415500 \mathrm{E}-02,0.8947998848 \mathrm{E}+02,0.1654813204 \mathrm{E}+02,0.2858340218 \mathrm{E}+02$ $0.3013415500 \mathrm{E}-02,0.8947998848 \mathrm{E}+02,0.1654813204 \mathrm{E}+02,0.2858340218 \mathrm{E}+02$
$0.8058298293 \mathrm{E}+02,0.6360830449 \mathrm{E}-02,0.8704484383 \mathrm{E}+06,0.6886388430 \mathrm{E}+06$ $0.3009120152 \mathrm{E}+07,-.1814305500 \mathrm{E}+08,0.9953069737 \mathrm{E}+07,0.2170648088 \mathrm{E}+02$ . $1384098146 \mathrm{E}+03,0.7547317097 \mathrm{E}+02$,
$0.2700000000 \mathrm{E}+02,-.1969814866 \mathrm{E}+02,-.1882405826 \mathrm{E}+01,0.1984188394 \mathrm{E}+04$ $.1303841908 \mathrm{E}+01,-.3872300299 \mathrm{E}+00,0.1677449796 \mathrm{E}+03,0.1242762363 \mathrm{E}+00$, $.3233607836 \mathrm{E}-01,0.8704327346 \mathrm{E}+01,0.1451848829 \mathrm{E}+00,-.8642620223 \mathrm{E}+00$, $0.4816352423 \mathrm{E}+00,-.8194934439 \mathrm{E}-01,-.4956246270 \mathrm{E}+00,-.8646620924 \mathrm{E}+00$ $0.9860048959 \mathrm{E}+00,0.8606617233 \mathrm{E}-01,-.1427829096 \mathrm{E}+00,0.2858341793 \mathrm{E}+02$, $0.8058292413 \mathrm{E}+02,0.1926037234 \mathrm{E}+04,0.1677504937 \mathrm{E}+03,0.8705274536 \mathrm{E}+01$, $0.3241523453 \mathrm{E}-02,0.8953549100 \mathrm{E}+02,0.1736152641 \mathrm{E}+02,0.2858340461 \mathrm{E}+02$, $0.8058298736 \mathrm{E}+02,0.6502131645 \mathrm{E}-02,0.8709274828 \mathrm{E}+06,0.6858737993 \mathrm{E}+06$ $0.3009142526 \mathrm{E}+07,-.1814319731 \mathrm{E}+08,0.9953147417 \mathrm{E}+07,0.2298023455 \mathrm{E}+02$ $.1458216402 \mathrm{E}+03,0.7967550573 \mathrm{E}+02$
$0.2800000000 \mathrm{E}+02,-.2092891235 \mathrm{E}+02,-.2285578757 \mathrm{E}+01,0.2156558561 \mathrm{E}+04$ $.1148942873 \mathrm{E}+01,-.4185320766 \mathrm{E}+00,0.1765398425 \mathrm{E}+03,0.1872368626 \mathrm{E}+00$ $.3007425553 \mathrm{E}-01,0.8885672953 \mathrm{E}+01,0.1461751324 \mathrm{E}+00,-.8635956464 \mathrm{E}+00$, $0.4825301961 \mathrm{E}+00,-.7637078464 \mathrm{E}-01,-.4961650257 \mathrm{E}+00,-.8648628623 \mathrm{E}+00$
$0.9863064098 \mathrm{E}+00,0.8957023370 \mathrm{E}-01,-.1384804655 \mathrm{E}+00,0.2858341629 \mathrm{E}+02$
$0.8058292711 \mathrm{E}+\odot 2,0.2098407402 \mathrm{E}+04,0.1765440773 \mathrm{E}+03,0.8887696323 \mathrm{E}+01$
$0.3450179196 \mathrm{E}-02,0.8960320413 \mathrm{E}+02,0.1818666763 \mathrm{E}+02,0.2858340987 \mathrm{E}+02$
$0.8058298901 \mathrm{E}+02,0.6449267475 \mathrm{E}-02,0.8714217308 \mathrm{E}+06,0.6831085068 \mathrm{E}+06$
$0.8058298901 \mathrm{E}+02,0.6449267475 \mathrm{E}-02,0.8714217308 \mathrm{E}+06,0.6831085068 \mathrm{E}+06$ $.1533638696 \mathrm{E}+03,0.8399971905 \mathrm{E}+02$,
$-.2900000000 \mathrm{E}+02,-.2197130423 \mathrm{E}+02,-.2718779455 \mathrm{E}+01,0.2337815299 \mathrm{E}+04$
0.2 $-.9262320938 \mathrm{E}+00,-.4472274322 \mathrm{E}+00,-0.1855168647 \mathrm{E}+03,0.2600735533 \mathrm{E}+00$ $.2723176483 \mathrm{E}-01,0.9068639668 \mathrm{E}+01,0.1473150977 \mathrm{E}+00,-.8628281938 \mathrm{E}+00$ $0.4835553432 \mathrm{E}+00,-.6967947329 \mathrm{E}-01,-.4967279071 \mathrm{E}+00,-.8651047089 \mathrm{E}+00$ $0.4835553432 \mathrm{E}+00,-.6967947329 \mathrm{E}-01,-.4967279071 \mathrm{E}+00,-.8651047089 \mathrm{E}+0 \mathrm{E}^{2}$,
$0.9866321670 \mathrm{E}+00,0.9374910306 \mathrm{E}-01,-.1332969342 \mathrm{E}+00,0.2858341507 \mathrm{E}+02$ $0.9866321670 \mathrm{E}+00,0.9279664141 \mathrm{E}+04,0.1855197159 \mathrm{E}+03,0.9072409011 \mathrm{E}+01$, $0.8058293094 \mathrm{E}+02,0.2279664141 \mathrm{E}+04,0.1855197159 \mathrm{E}+03,0.9072409011 \mathrm{E}+01$,
$0.3629221559 \mathrm{E}-02,0.8968239851 \mathrm{E}+02,0.1902364818 \mathrm{E}+02,0.2858341869 \mathrm{E}+02$, $0.3629221559 \mathrm{E}-02,0.8968239851 \mathrm{E}+02,0.1902364818 \mathrm{E}+02,0.2858341869 \mathrm{E}+02$
$0.8058298698 \mathrm{E}+02,0.6157379574 \mathrm{E}-02,0.8719315328 \mathrm{E}+06,0.6803429765 \mathrm{E}+06$ $0.8058298698 \mathrm{E}+02,0.6157379574 \mathrm{E}-02,0.8719315328 \mathrm{E}+06,0.6803429765 \mathrm{E}+06$,
$0.3009191257 \mathrm{E}+07,-.1814350450 \mathrm{E}+08,0.9953315694 \mathrm{E}+07,0.2572762351 \mathrm{E}+02$ $.3009191257 \mathrm{E}+07,-.1814350450 \mathrm{E}+08$,
$.1610338264 \mathrm{E}+03,0.8845202743 \mathrm{E}+02$,
$0.3000000000 \mathrm{E}+02,-.2275230525 \mathrm{E}+02,-.3179155344 \mathrm{E}+01,0.2528141577 \mathrm{E}+04$ $6251583520 \mathrm{E}+00,-.4728214543 \mathrm{E}+00,0.1946776480 \mathrm{E}+03,0.3443032665 \mathrm{E}+00$ $.2378890170 \mathrm{E}-01,0.9253185385 \mathrm{E}+01,0.1486253457 \mathrm{E}+00,-.8619436797 \mathrm{E}+00$ $0.4847304402 \mathrm{E}+00,-.6169527034 \mathrm{E}-01,-.4973017520 \mathrm{E}+00,-.8653812229 \mathrm{E}+00$,
$0.9869671728 \mathrm{E}+00,0.9871200786 \mathrm{E}-01,-.1270894931 \mathrm{E}+00,0.2858341442 \mathrm{E}+02$,
$0.9869671728 \mathrm{E}+00,0.9871200786 \mathrm{E}-01,-.1270894931 \mathrm{E}+00,0.2858341442 \mathrm{E}+02$,
$0.8058293367 \mathrm{E}+02,0.2469990420 \mathrm{E}+04,0.1946792260 \mathrm{E}+03,0.9259619346 \mathrm{E}+01$,
$0.8058293367 \mathrm{E}+02,0.2469990420 \mathrm{E}+04,0.1946792260 \mathrm{E}+03,0.9259619346 \mathrm{E}+01$,
$0.3766944843 \mathrm{E}-02,0.8976936748 \mathrm{E}+02,0.1987255992 \mathrm{E}+02,0.2858343195 \mathrm{E}+02$,
$0.3766944843 \mathrm{E}-02,0.8976936748 \mathrm{E}+02,0.1987255992 \mathrm{E}+02,0.2858343195 \mathrm{E}+02$,
$0.8058298023 \mathrm{E}+02,0.5594835952 \mathrm{E}-02,0.8724571145 \mathrm{E}+06,0.6775772191 \mathrm{E}+06$,
$0.8058298023 \mathrm{E}+02,0.5594835952 \mathrm{E}-02,0.8724571145 \mathrm{E}+06,0.6775772191 \mathrm{E}+06$,
$0.3009217758 \mathrm{E}+07,-.1814366963 \mathrm{E}+08,0.9953406546 \mathrm{E}+07,0.2721536518 \mathrm{E}+02$,
$0.3009217758 \mathrm{E}+07,-.1814366963 \mathrm{E}+08$,
$-.1688282379 \mathrm{E}+03,0.9303951318 \mathrm{E}+02$,
$0.3100000000 \mathrm{E}+02,-.2318785001 \mathrm{E}+02,-.3663286886 \mathrm{E}+01,0.2727721884 \mathrm{E}+04$ $.2348726495 \mathrm{E}+00,-.4947289424 \mathrm{E}+00,0.2040235596 \mathrm{E}+03,0.4375585321 \mathrm{E}+00$ $.1997965408 \mathrm{E}-01,0.9438857016 \mathrm{E}+01,0.1500654639 \mathrm{E}+00,-.8609659299 \mathrm{E}+00$,,
$0.4860226579 \mathrm{E}+00,-.5230675942 \mathrm{E}-01,-.4978147115 \mathrm{E}+00,-.8657046355 \mathrm{E}+00$, $0.4860226579 \mathrm{E}+00,-.5230675942 \mathrm{E}-01,-.4978147115 \mathrm{E}+00,-.8657046355 \mathrm{E}+00$,
$0.9872914258 \mathrm{E}+00,0.1044900975 \mathrm{E}+00,-.1197391334 \mathrm{E}+00,0.2858341450 \mathrm{E}+02$, $0.9872914258 \mathrm{E}+00,0.1044900975 \mathrm{E}+00,-.1197391334 \mathrm{E}+00,0.2858341450 \mathrm{E}+02$,
$0.8058293570 \mathrm{E}+02,0.2669570728 \mathrm{E}+04,0.2040242946 \mathrm{E}+03,0.9449014680 \mathrm{E}+01$ $0.8058293570 \mathrm{E}+02,0.2669570728 \mathrm{E}+04,0.2040242946 \mathrm{E}+03,0.9449014680 \mathrm{E}+01$,
$0.3849979935 \mathrm{E}-02,0.8984624022 \mathrm{E}+02,0.2073348457 \mathrm{E}+02,0.2858345062 \mathrm{E}+02$,
$0.3849979935 \mathrm{E}-02,0.8984624022 \mathrm{E}+02,0.2073348457 \mathrm{E}+02,0.2858345062 \mathrm{E}+02$
$0.8058296758 \mathrm{E}+02,0.4789592490 \mathrm{E}-02,0.8729896229 \mathrm{E}+06,0.6748112585 \mathrm{E}+06$
$0.8058296758 \mathrm{E}+02,0.4789592490 \mathrm{E}-02,0.8729896229 \mathrm{E}+06,0.6748112585 \mathrm{E}+06$
$0.3009245789 \mathrm{E}+07,-.1814384262 \mathrm{E}+08,0.9953502057 \mathrm{E}+07,0.2878909368 \mathrm{E}+02$ $.1767435126 \mathrm{E}+03,0.9776927741 \mathrm{E}+02$
$0.3200000000 \mathrm{E}+02,-.2318480185 \mathrm{E}+02,-.4167399090 \mathrm{E}+01,0.2936741957 \mathrm{E}+04$ $0.2520063242 \mathrm{E}+00,-.5128491456 \mathrm{E}+00,0.2135558827 \mathrm{E}+03,0.5374208901 \mathrm{E}+00$, $.1625999494 \mathrm{E}-01,0.9626047152 \mathrm{E}+01,0.1515899964 \mathrm{E}+00,-.8599188806 \mathrm{E}+00$,,
$. .4874012636 \mathrm{E}+00,-.4135573921 \mathrm{E}-01,-.4981857371 \mathrm{E}+00,-.8660835261 \mathrm{E}+00$, $0.4874012636 \mathrm{E}+00,-.4135573921 \mathrm{E}-01,-.4981857371 \mathrm{E}+00,-.8660835261 \mathrm{E}+00$,
$0.9875779341 \mathrm{E}+00,0.1111327591 \mathrm{E}+00,-.1110825551 \mathrm{E}+00,0.2858341548 \mathrm{E}+02$, $0.9875779341 \mathrm{E}+00,0.1111327591 \mathrm{E}+00,-.1110825551 \mathrm{E}+00,0.2858341548 \mathrm{E}+02$,
$0.8058293681 \mathrm{E}+02,0.2878590801 \mathrm{E}+04,0.2135566472 \mathrm{E}+03,0.9641051259 \mathrm{E}+01$, $0.8058293681 \mathrm{E}+02,0.2878590801 \mathrm{E}+04,0.2135566472 \mathrm{E}+03,0.9641051259 \mathrm{E}+01$
$0.3863732518 \mathrm{E}-02,0.8984667411 \mathrm{E}+02,0.2160649968 \mathrm{E}+02,0.2858347566 \mathrm{E}+02$ $0.3863732518 \mathrm{E}-02,0.8984667411 \mathrm{E}+02,0.2160649968 \mathrm{E}+02,0.2858347566 \mathrm{E}+02$ $0.3009275440 \mathrm{E}+07,-.1814402358 \mathrm{E}+08,0.9953602372 \mathrm{E}+07,0.3045375192 \mathrm{E}+02$, $.1847774498 \mathrm{E}+03,0.1026465032 \mathrm{E}+03$
$0.3300000000 \mathrm{E}+02,-.2264328661 \mathrm{E}+02,-.4687787435 \mathrm{E}+01,0.3155388990 \mathrm{E}+04$ $0.8419039261 \mathrm{E}+00,-.5273713782 \mathrm{E}+00,0.2232761731 \mathrm{E}+03,0.6435092834 \mathrm{E}+00$, $.1279526212 \mathrm{E}-01,0.9814791204 \mathrm{E}+01,0.1531896550 \mathrm{E}+00,-.8588056146 \mathrm{E}+00$, $0.4888617861 \mathrm{E}+00,-.2871868014 \mathrm{E}-01,-.4983609118 \mathrm{E}+00,-.8664938771 \mathrm{E}+00$, $0.9877794121 \mathrm{E}+00,0.1186984328 \mathrm{E}+00,-.1010074999 \mathrm{E}+00,0.2858341754 \mathrm{E}+02$, $0.8058293679 \mathrm{E}+02,0.3097237833 \mathrm{E}+04,0.2232783832 \mathrm{E}+03,0.9835872828 \mathrm{E}+01$, $0.3792986845 \mathrm{E}-02,0.8974502573 \mathrm{E}+02,0.2249169534 \mathrm{E}+02,0.2858350807 \mathrm{E}+02$, $0.8058292008 \mathrm{E}+02,0.4029448812 \mathrm{E}-02,0.8741025327 \mathrm{E}+06,0.6692788228 \mathrm{E}+06$ $0.3009306803 \mathrm{E}+07,-.1814421264 \mathrm{E}+08,0.9953707640 \mathrm{E}+07,0.3221349523 \mathrm{E}+02$ $.1929284541 \mathrm{E}+03,0.1076760824 \mathrm{E}+03$

| $-.3400000000 \mathrm{E}+02,-.2145703649 \mathrm{E}+02,-.5220985577 \mathrm{E}+01,0.3383851727 \mathrm{E}+04$ |
| :--- | $0.1541515792 \mathrm{E}+01,-.5385531343 \mathrm{E}+00,0.2331859679 \mathrm{E}+03,0.7573614118 \mathrm{E}+00$, $.9574286853 \mathrm{E}-02,0.1000504361 \mathrm{E}+02,0.1548854261 \mathrm{E}+00,-.8576099049 \mathrm{E}+00$, $0.4904240571 \mathrm{E}+00,-.1412030965 \mathrm{E}-01,-.4982855825 \mathrm{E}+00,-.8668979727 \mathrm{E}+00$ $0.9878315249 \mathrm{E}+00,0.1273449224 \mathrm{E}+00,-.8928689219 \mathrm{E}-01,0.2858342090 \mathrm{E}+02$ $0.8058293539 \mathrm{E}+02,0.3325700569 \mathrm{E}+04,0.2331916850 \mathrm{E}+03,0.1003367259 \mathrm{E}+02$ $0.3622411306 \mathrm{E}-02,0.8959874258 \mathrm{E}+02,0.2338916137 \mathrm{E}+\odot 2,0.2858354892 \mathrm{E}+02$,

$0.3009339976 \mathrm{E}+07,-.1814440990 \mathrm{E}+08,0.9953818018 \mathrm{E}+07,0.3407259596 \mathrm{E}+02$ $.2011947779 \mathrm{E}+03,0.1128631095 \mathrm{E}+03$,
.-
$0.3500000000 \mathrm{E}+02,-.1951217315 \mathrm{E}+02,-.5763786132 \mathrm{E}+01,0.3622320424 \mathrm{E}+04$ $0.2359062677 \mathrm{E}+01,-.5466770885 \mathrm{E}+00,0.2432867541 \mathrm{E}+03,0.8790336170 \mathrm{E}+00$ $.6709244115 \mathrm{E}-02,0.1019677440 \mathrm{E}+02,0.1566754648 \mathrm{E}+00,-.8563300987 \mathrm{E}+00$, $0.4920889764 \mathrm{E}+00,0.2567742026 \mathrm{E}-02,-.4978873412 \mathrm{E}+00,-.8672379156 \mathrm{E}+00$,
$0.9876468020 \mathrm{E}+00,0.1371384611 \mathrm{E}+00,-.7580789583 \mathrm{E}-01,0.2858342576 \mathrm{E}+02$, $0.9876468020 \mathrm{E}+00,0.1371384611 \mathrm{E}+00,-.7580789583 \mathrm{E}-01,0.2858342576 \mathrm{E}+02$,
$0.8058293236 \mathrm{E}+02,0.3564169265 \mathrm{E}+04,0.2432988055 \mathrm{E}+03,0.1023459590 \mathrm{E}+02$, $0.3337395833 \mathrm{E}-02,0.8942967199 \mathrm{E}+02,0.2429898583 \mathrm{E}+02,0.2858359947 \mathrm{E}+02$
$0.8058283484 \mathrm{E}+02,0.9076249344 \mathrm{E}-02,0.8752835589 \mathrm{E}+06,0.6637457542 \mathrm{E}+06$
$0.3009375060 \mathrm{E}+07,-.1814461549 \mathrm{E}+08,0.9953933664 \mathrm{E}+07,0.3603626746 \mathrm{E}+02$, $.2095739358 \mathrm{E}+03,0.1182136271 \mathrm{E}+03$
$0.3600000000 \mathrm{E}+02,-.1668695342 \mathrm{E}+02,-.6313330801 \mathrm{E}+01,0.3870986820 \mathrm{E}+04$,,$~$
$0.3302108533 \mathrm{E}+01,-.5521448967 \mathrm{E}+00,0.2535800114 \mathrm{E}+03,0.1008646480 \mathrm{E}+01$ $0.3302108533 \mathrm{E}+01,-.5521448967 \mathrm{E}+00,0.2535800114 \mathrm{E}+03,0.1008646480 \mathrm{E}+01$, $.4248167970 \mathrm{E}-02,0.1038997180 \mathrm{E}+02,0.1585592976 \mathrm{E}+00,-.8549647068 \mathrm{E}+00$, $0.4938565574 \mathrm{E}+00,0.2147210437 \mathrm{E}-01,-.4970799834 \mathrm{E}+00,-.8674390116 \mathrm{E}+00$, $0.9871159496 \mathrm{E}+00,0.1481446599 \mathrm{E}+00,-.6045876160 \mathrm{E}-01,0.2858343237 \mathrm{E}+02$, $0.8058292742 \mathrm{E}+02,0.3812835658 \mathrm{E}+04,0.2536021116 \mathrm{E}+03,0.1043881698 \mathrm{E}+02$, $0.2926763204 \mathrm{E}-02,0.8924354047 \mathrm{E}+02,0.2522125683 \mathrm{E}+02,0.2858366102 \mathrm{E}+02$, $0.8058277460 \mathrm{E}+02,0.1360740403 \mathrm{E}-01,0.8759007088 \mathrm{E}+06,0.6609789987 \mathrm{E}+06$, $0.3009412163 \mathrm{E}+07,-.1814482952 \mathrm{E}+08,0.9954054745 \mathrm{E}+07,0.3810921509 \mathrm{E}+02$, $.2180637071 \mathrm{E}+03,0.1237333356 \mathrm{E}+03$
$0.3700000000 \mathrm{E}+02,-.1285157905 \mathrm{E}+02,-.6867168042 \mathrm{E}+01,0.4130044106 \mathrm{E}+04$, $0.4379440531 \mathrm{E}+01,-.5553711911 \mathrm{E}+00,0.2640671506 \mathrm{E}+03,0.1147919285 \mathrm{E}+01$, $.2248676472 \mathrm{E}-02,0.1058451857 \mathrm{E}+02,0.1605583819 \mathrm{E}+00,-.8534951482 \mathrm{E}+00$, $0.4957489667 \mathrm{E}+00,0.4296617109 \mathrm{E}-01,-.4957453703 \mathrm{E}+00,-.8674044247 \mathrm{E}+00$, $0.9860907231 \mathrm{E}+00,0.1605694858 \mathrm{E}+00,-.4292465591 \mathrm{E}-01,0.2858344097 \mathrm{E}+02$, $0.8058292029 \mathrm{E}+02,0.4071892942 \mathrm{E}+04,0.2641040476 \mathrm{E}+03,0.1064658429 \mathrm{E}+02$, $0.2391516753 \mathrm{E}-02,0.8904222095 \mathrm{E}+02,0.2615605978 \mathrm{E}+02,0.2858373503 \mathrm{E}+02$, $0.8058270050 \mathrm{E}+02,0.1931891947 \mathrm{E}-01,0.8765353463 \mathrm{E}+06,0.6582121026 \mathrm{E}+06$, $0.3009451396 \mathrm{E}+07,-.1814505208 \mathrm{E}+08,0.9954181435 \mathrm{E}+07,0.4029690031 \mathrm{E}+02$, .2266612564E+03, 0.1294286777E+03,
$0.3800000000 \mathrm{E}+02,-.7866794164 \mathrm{E}+01,-.7423321201 \mathrm{E}+01,0.4399686830 \mathrm{E}+04$, $0.5600762149 \mathrm{E}+01,-.5569125919 \mathrm{E}+00,0.2747494879 \mathrm{E}+03,0.1296225560 \mathrm{E}+01$, $9005870987 \mathrm{E}-03,0.1078036926 \mathrm{E}+02,0.1626601988 \mathrm{E}+00,-.8519264228 \mathrm{E}+00$, $0.4977580034 \mathrm{E}+00,0.6709982510 \mathrm{E}-01,-.4937576265 \mathrm{E}+00,-.8670069318 \mathrm{E}+00$, $0.9843979242 \mathrm{E}+00,0.1744269949 \mathrm{E}+00,-.2315059971 \mathrm{E}-01,0.2858345183 \mathrm{E}+02$, $0.8058291067 \mathrm{E}+02,0.4341535663 \mathrm{E}+04,0.2748071320 \mathrm{E}+03,0.1085801837 \mathrm{E}+02$, $0.80582910638 \mathrm{E}-02,0.8882641203 \mathrm{E}+02,0.2710347602 \mathrm{E}+02,0.2858382312 \mathrm{E}+02$,,$~$ $0.8058261078 \mathrm{E}+02,0.2627825100 \mathrm{E}-01,0.8771874880 \mathrm{E}+06,0.6554450714 \mathrm{E}+06$, $0.8058261078 \mathrm{E}+02$,
$0.3009492878 \mathrm{E}+07$,
$2353632221 \mathrm{E}+03$ $2353632221 \mathrm{E}+03,0.1353067131 \mathrm{E}+03$
$0.3900000000 \mathrm{E}+02$
. $2575638993 \mathrm{E}-03$
. $2575638993 \mathrm{E}-03$, $0.4999042814 \mathrm{E}+00$
$0.9817986655+00$ $0.9817986665 \mathrm{E}+00$
$0.8058289821 \mathrm{E}+02$ $0.8058289821 \mathrm{E}+02$ $0.1354708488 \mathrm{E}-02$ $0.8058250359 \mathrm{E}+02$
$0.3009536731 \mathrm{~F}+07$ $2441663524 \mathrm{E}+03$ . $4000000000 \mathrm{E}+02$, $0.4000000000 \mathrm{E}+02$,
$0.8514648086 \mathrm{E}+01$, $.8514648086 \mathrm{E}+01$,
$.4867851564 \mathrm{E}-03$, $.4867851564 \mathrm{E}-03$,
$0.5021846767 \mathrm{E}+00$, $0.5021846767 \mathrm{E}+00$,
$0.9780228550 \mathrm{E}+00$, $0.9780228550 \mathrm{E}+00$,
$0.8058288259 \mathrm{E}+02$ $0.8058288259 E+02$,
$0.1759785843 E-02$, $0.1759785843 \mathrm{E}-02$,
$0.8058237681 \mathrm{E}+02$, $0.8058237681 \mathrm{E}+02$,
$0.3009583085 \mathrm{E}+07$ $0.3009583085 \mathrm{E}+07$,
. $2530663087 \mathrm{E}+03$, $. .2530663087 E+03$,
$0.4100000000 \mathrm{E}+02$, $0.4100000000 \mathrm{E}+02$,
$0.1022850618 \mathrm{E}+02$ . $1552309099 \mathrm{E}-02$ $0.5045912986 \mathrm{E}+00$ $0.9728044049 \mathrm{E}+00$ $0.8058286341 \mathrm{E}+02$ $0.2988612556 \mathrm{E}-02$, $0.8058222832 \mathrm{E}+02$, $0.3009632076 \mathrm{E}+07$ . $2620593570 \mathrm{E}+03$
$0.4200000000 \mathrm{E}+02$,
$0.1212738327 \mathrm{E}+02$
-. $1212738327 \mathrm{E}+02$ , $0.5071144482 \mathrm{E}+00$ $0.8058284031 \mathrm{E}+02$ $0.4698900490 \mathrm{E}-02$ $0.8058205580 \mathrm{E}+02$, $0.3009683847 \mathrm{E}+07$
. $2711414473 \mathrm{E}+03$ $0.4300000000 \mathrm{E}+02$,
$0.1422084951 \mathrm{E}+02$,
$.5663408478 \mathrm{E}-02$
$0.5097516841 \mathrm{E}+00$, $0.9571537455 \mathrm{E}+00$, $0.8058281286 \mathrm{E}+02$ $0.6799639509 \mathrm{E}-02$ $0.8058185687 \mathrm{E}+02$ $0.3009738544 \mathrm{E}+07$
. $2803089282 \mathrm{E}+03$,
$0.4400000000 \mathrm{E}+02$,
$0.1651958285 \mathrm{E}+02$,
. $8739339828 \mathrm{E}-02$,
$0.5125153397 \mathrm{E}+00$,
$0.9461089485 \mathrm{E}+00$, $0.8058278064 \mathrm{E}+02$, $0.8058278064 \mathrm{E}+02$, $0.8058162891 \mathrm{E}+02$, $0.8058162891 E+02$,
$0.3009796323 E+07$, $2895575141 \mathrm{E}+03$ $-.2895575141 \mathrm{E}+03$,
$0.4500000000 \mathrm{E}+02$,
$0.4500000000 \mathrm{E}+02,0.7300386167 \mathrm{E}+02,-.1136571724 \mathrm{E}+02,0.6600167645 \mathrm{E}+04$, $0.1903488470 \mathrm{E}+02,-.5836172081 \mathrm{E}+00,0.3550840900 \mathrm{E}+03,0.2627542544 \mathrm{E}+01$,
$-.1269438116 \mathrm{E}-01,0.1217866413 \mathrm{E}+02,0.1806297004 \mathrm{E}+00,-.8376912021 \mathrm{E}+00$, $-.1269438116 \mathrm{E}-01,0.1217866413 \mathrm{E}+02,0.1806297004 \mathrm{E}+00,-.8376912021 \mathrm{E}+00$,
$0.5154089262 \mathrm{E}+00,0.3130283375 \mathrm{E}+00,-.4478178970 \mathrm{E}+00,-.8375394863 \mathrm{E}+00$, $0.5154089262 \mathrm{E}+00,0.3130283375 \mathrm{E}+00,-.4478178970 \mathrm{E}+00,-.8375394863 \mathrm{E}+00$,
$0.9324088005 \mathrm{E}+00,0.3126221058 \mathrm{E}+00,0.1813318718 \mathrm{E}+00,0.2858361827 \mathrm{E}+02$, $0.9324088005 \mathrm{E}+00,0.3126221058 \mathrm{E}+00,0.1813318718 \mathrm{E}+00,0.2845$
$0.8058274320 \mathrm{E}+02,0.6542016607 \mathrm{E}+04,0.3555944016 \mathrm{E}+03,0.1245889244 \mathrm{E}+02$, $0.1218702071 \mathrm{E}-01,0.8693026194 \mathrm{E}+02,0.3409457746 \mathrm{E}+02,0.2858499984 \mathrm{E}+02$, $0.8058136915 \mathrm{E}+02,0.1222294897 \mathrm{E}+00,0.8822164529 \mathrm{E}+06,0.6360725344 \mathrm{E}+06$,
$0.3009857342 \mathrm{E}+07,-.1814715218 \mathrm{E}+08,0.9955419866 \mathrm{E}+07,0.6264865657 \mathrm{E}+02$,
$.2988821041 \mathrm{E}+03,0.1821867507 \mathrm{E}+03$,
$0.4600000000 \mathrm{E}+02,0.9340672066 \mathrm{E}+02,-.1195643661 \mathrm{E}+02,0.6961631932 \mathrm{E}+04$
$0.2177806636 \mathrm{E}+02,-.5987917040 \mathrm{E}+00,0-367363555 \mathrm{E}+03,0.2860743514 \mathrm{E}+01$ $0.2177806636 \mathrm{E}+02,-.5987917040 \mathrm{E}+00,0.3673635555 \mathrm{E}+03,0.2860743514 \mathrm{E}+01$ $.1767101398 \mathrm{E}-01,0.1238033000 \mathrm{E}+02,0.1836590904 \mathrm{E}+00,-.8351687165 \mathrm{E}+00$, $0.5184231414 \mathrm{E}+00,0.3574435718 \mathrm{E}+00,-.4345499040 \mathrm{E}+00,-.8266803941 \mathrm{E}+00$, $0.9156983300 \mathrm{E}+00,0.3371343886 \mathrm{E}+00,0.2187166490 \mathrm{E}+00,0.2858365948 \mathrm{E}+02$ $0.8058270005 \mathrm{E}+02,0.6903480975 \mathrm{E}+04,0.3680090007 \mathrm{E}+03,0.1270656273 \mathrm{E}+02$ $0.1552638275 \mathrm{E}-01,0.8660633731 \mathrm{E}+02,0.3514527910 \mathrm{E}+02,0.2858527591 \mathrm{E}+02$
$0.8058107466 \mathrm{E}+02,0.1449192882 \mathrm{E}+00,0.8829849715 \mathrm{E}+06,0.6333046956 \mathrm{E}+06$
$0.3009921770 \mathrm{E}+07,-.1814745597 \mathrm{E}+08,0.9955605967 \mathrm{E}+07,0.6614143950 \mathrm{E}+02$ $.3082773028 \mathrm{E}+03,0.1897920945 \mathrm{E}+03$,
$0.4700000000 \mathrm{E}+02,0.1166726554 \mathrm{E}+03,-.1256502182 \mathrm{E}+02,0.7335477389 \mathrm{E}+04$, $0.2476039044 \mathrm{E}+02,-.6194864696 \mathrm{E}+00,0.3798448402 \mathrm{E}+03,0.3106512900 \mathrm{E}+01$, $-.2374574482 \mathrm{E}-01,0.1258222955 \mathrm{E}+02,0.1868177440 \mathrm{E}+00,-.8325013099 \mathrm{E}+00$, $0.5215752099 \mathrm{E}+00,0.4040635888 \mathrm{E}+00,-.4188195934 \mathrm{E}+00,-.8132175382 \mathrm{E}+00$,
$0.8954505831 \mathrm{E}+00,0.3626730170 \mathrm{E}+00,0.2581405354 \mathrm{E}+00,0.2858370635 \mathrm{E}+02$, $0.8954505831 \mathrm{E}+00,0.3626730170 \mathrm{E}+00,0.2581405354 \mathrm{E}+00,0.2858370635 \mathrm{E}+02$
$0.8058265071 \mathrm{E}+02,0.7277326550 \mathrm{E}+04,0.3806514986 \mathrm{E}+03,0.1296007279 \mathrm{E}+02$ $0.1934203028 \mathrm{E}-01,0.8626957765 \mathrm{E}+02,0.3620907819 \mathrm{E}+02,0.2858558719 \mathrm{E}+02$ $0.8058074237 \mathrm{E}+02,0.1705169587 \mathrm{E}+00,0.8837699544 \mathrm{E}+06,0.6305368273 \mathrm{E}+06$ $0.3009989779 \mathrm{E}+07,-.1814776919 \mathrm{E}+08,0.9955799800 \mathrm{E}+07,0.6981071520 \mathrm{E}+02$, $.3177381359 \mathrm{E}+03,0.1976474245 \mathrm{E}+03$,
$0.4800000000 \mathrm{E}+02,0.1430475553 \mathrm{E}+03,-.1319758294 \mathrm{E}+02,0.7721905898 \mathrm{E}+04$
$0.2799532923 \mathrm{E}+02,-.6469028475 \mathrm{E}+00,0.3925280333 \mathrm{E}+03,0.3365769166 \mathrm{E}+01$, $.3110987617 \mathrm{E}-01,0.1278413174 \mathrm{E}+02,0.1901123580 \mathrm{E}+00,-.8296771493 \mathrm{E}+00$, $0.5248743843 \mathrm{E}+00,0.4527872168 \mathrm{E}+00,-.4002738569 \mathrm{E}+00,-.7967211405 \mathrm{E}+00$, $0.8711148188 \mathrm{E}+00,0.3891229464 \mathrm{E}+00,0.2995702005 \mathrm{E}+00,0.2858375937 \mathrm{E}+02$, $0.8058259465 \mathrm{E}+02,0.7663755223 \mathrm{E}+04,0.3935256203 \mathrm{E}+03,0.1321981067 \mathrm{E}+02$, $0.2367282346 \mathrm{E}-01,0.8591984713 \mathrm{E}+02,0.3728599567 \mathrm{E}+02,0.2858593698 \mathrm{E}+02$,
$0.8058036888 \mathrm{E}+02,0.1992900725 \mathrm{E}+00,0.8845709536 \mathrm{E}+06,0.6277689324 \mathrm{E}+06$,
$0.3010061550 \mathrm{E}+07,-.1814809190 \mathrm{E}+08,0.9956001619 \mathrm{E}+07,0.7366412942 \mathrm{E}+02$,
$.3010061550 \mathrm{E}+07,-.1814809190 \mathrm{E}+08$,
$.3272583385 \mathrm{E}+03,0.2057619737 \mathrm{E}+03$,
$-4900000000 \mathrm{E}+02,0.1727907268 \mathrm{E}+03,-.1386150943 \mathrm{E}+02,0.8121119343 \mathrm{E}+04$,
$0.3149606330 \mathrm{E}+02,-.6823786872 \mathrm{E}+00,0.4054130721 \mathrm{E}+03,0.3638167520 \mathrm{E}+01$,
$.3986199507 \mathrm{E}-01,0.1298588635 \mathrm{E}+02,0.1935352832 \mathrm{E}+00,-.8266976570 \mathrm{E}+00$,
$0.5283134278 \mathrm{E}+00,0.5031996505 \mathrm{E}+00,-.3786283922 \mathrm{E}+00,-.7768079894 \mathrm{E}+00$
$0.8422198085 \mathrm{E}+00,0.4161868865 \mathrm{E}+00,0.3427160190 \mathrm{E}+00,0.2858381906 \mathrm{E}+02$,
$0.8058253131 \mathrm{E}+02,0.8062968894 \mathrm{E}+04,0.4066352502 \mathrm{E}+03,0.1348595922 \mathrm{E}+02$
$0.2856046921 \mathrm{E}-01,0.8555711811 \mathrm{E}+02,0.3837604463 \mathrm{E}+02,0.2858632881 \mathrm{E}+02$
$0.8057995065 \mathrm{E}+02,0.2315194431 \mathrm{E}+00,0.8853876243 \mathrm{E}+06,0.6250010132 \mathrm{E}+06$ $.3010137270 \mathrm{E}+07,-.1814842415 \mathrm{E}+08,0.9956211686 \mathrm{E}+07,0.7770901742 \mathrm{E}+02$ $.3368316174 \mathrm{E}+03,0.2141448035 \mathrm{E}+03$,
$.5000000000 \mathrm{E}+02,0.2061747766 \mathrm{E}+03$,
$0.5000000000 \mathrm{E}+02,0.2061747766 \mathrm{E}+03,-.1456558069 \mathrm{E}+02,0.8533319450 \mathrm{E}+04$ $0.3527633286 \mathrm{E}+02,-.7273523100 \mathrm{E}+00,0.4184996699 \mathrm{E}+03,0.3925278856 \mathrm{E}+01$,,
$-.5008321521 \mathrm{E}-01,0.1318717710 \mathrm{E}+02,0.1971015823 \mathrm{E}+00,-.8235449998 \mathrm{E}+00$, $-.5008321521 \mathrm{E}-01,0.1318717710 \mathrm{E}+02,0.1971015823 \mathrm{E}+00,-.8235449998 \mathrm{E}+00$,,
$0.5319065703 \mathrm{E}+00,0.5547927597 \mathrm{E}+00,-.3536253264 \mathrm{E}+00,-.7530963566 \mathrm{E}+00$, $0.5319065703 \mathrm{E}+00,0.554534597 \mathrm{E}+00,-.3536253264 \mathrm{E}+00,-.7530963566 \mathrm{E}+00$,
$0.8083043734 \mathrm{E}+00,0.4435343975 \mathrm{E}+00,0.3871966918 \mathrm{E}+00,0.2858388598 \mathrm{E}+02$, $0.8083043734 \mathrm{E}+00,0.4435343975 \mathrm{E}+00,0.3871966918 \mathrm{E}+00,0.2858388598 \mathrm{E}+02$,
$0.8058246014 \mathrm{E}+02,0.8475169305 \mathrm{E}+04,0.4199844312 \mathrm{E}+03,0.1375906837 \mathrm{E}+02$, $0.8058246014 \mathrm{E}+02,0.8475169305 \mathrm{E}+04,0.4199844312 \mathrm{E}+03,0.1375906837 \mathrm{E}+02$,
$0.3404921134 \mathrm{E}-01,0.8518133960 \mathrm{E}+02,0.3947922689 \mathrm{E}+02,0.2858676642 \mathrm{E}+02$, $0.3404921134 \mathrm{E}-01,0.8518133960 \mathrm{E}+02,0.3947922689 \mathrm{E}+02,0.2858676642 \mathrm{E}+02$,
$0.8057948392 \mathrm{E}+02,0.2675045764 \mathrm{E}+00,0.8862195701 \mathrm{E}+06,0.6222330719 \mathrm{E}+06$, $0.8057948392 \mathrm{E}+02,0.2675045764 \mathrm{E}+00,0.8862195701 \mathrm{E}+06,0.6222330719 \mathrm{E}+06$,
$0.3010217135 \mathrm{E}+07,-.1814876601 \mathrm{E}+08,0.9956430276 \mathrm{E}+07,0.8195296086 \mathrm{E}+02$, $.3464512108 \mathrm{E}+03,0.2228052809 \mathrm{E}+03$,
$0.5100000000 \mathrm{E}+02,0.2434868819 \mathrm{E}+03,-.1532003685 \mathrm{E}+02,0.8958707484 \mathrm{E}+04$
$0.3935125060 \mathrm{E}+02,-.7832450943 \mathrm{E}+00,0.4317872112 \mathrm{E}+03,0.4227200207 \mathrm{E}+01$
$0.3935125060 \mathrm{E}+02,-.7832450943 \mathrm{E}+00,0.4317872112 \mathrm{E}+03,0.4227209207 \mathrm{E}+01$,
$-.6140465256 \mathrm{E}-01,0.1338770162 \mathrm{E}+02,0.2008176990 \mathrm{E}+00,-.8202147885 \mathrm{E}+00$, $-.6140465256 \mathrm{E}-01,0.1338770162 \mathrm{E}+02,0.2008176990 \mathrm{E}+00,-.8202147885 \mathrm{E}+00$,, $0.5356490946 \mathrm{E}+00,0.6031522984 \mathrm{E}+00,-.3273382664 \mathrm{E}+00,-.7273630210 \mathrm{E}+00$,
$0.7719323524 \mathrm{E}+00,0.4691453507 \mathrm{E}+00,0.4289791174 \mathrm{E}+00,0.2858396070 \mathrm{E}+02$, $0.8058238052 \mathrm{E}+02,0.8900557741 \mathrm{E}+04,0.4335773635 \mathrm{E}+03,0.1403935978 \mathrm{E}+02$, $0.4018589258 \mathrm{E}-01,0.8479233441 \mathrm{E}+02,0.4059552797 \mathrm{E}+02,0.2858725388 \mathrm{E}+02$
$0.8057896461 \mathrm{E}+02,0.3075699903 \mathrm{E}+00,0.8870649029 \mathrm{E}+06,0.6194651113 \mathrm{E}+06$
$0.3010301349 \mathrm{E}+07,-.1814911750 \mathrm{E}+08,0.9956657671 \mathrm{E}+07,0.8640437765 \mathrm{E}+02$ $.3561094557 \mathrm{E}+03,0.2317534664 \mathrm{E}+03$,
$0.5200000000 \mathrm{E}+02,0.2850291171 \mathrm{E}+03,-.1613611746 \mathrm{E}+02,0.9397483897 \mathrm{E}+04$,
$0.4373561996 \mathrm{E}+02,-.8505045714 \mathrm{E}+00,0.4452746218 \mathrm{E}+03,0.4544562863 \mathrm{E}+01$, $.7266953697 \mathrm{E}-01,0.1358689334 \mathrm{E}+02,0.2047051531 \mathrm{E}+00,-.8167010777 \mathrm{E}+00$,
$0.5395323438 \mathrm{E}+00,0.6445472304 \mathrm{E}+00,-.3023598922 \mathrm{E}+00,-.7022373981 \mathrm{E}+00$, $0.5395323438 \mathrm{E}+00,0.6445472304 \mathrm{E}+00,-.3023598922 \mathrm{E}+00,-.7022373981 \mathrm{E}+00$,
$0.7366509812 \mathrm{E}+00,0.4915056920 \mathrm{E}+00,0.4645077897 \mathrm{E}+00,0.2858404385 \mathrm{E}+02$, $0.7366509812 \mathrm{E}+00,0.4915056920 \mathrm{E}+00,0.4645077897 \mathrm{E}+00,0.2858404385 \mathrm{E}+02$, $0.8058229183 \mathrm{E}+02,0.9339334680 \mathrm{E}+04,0.4474181675 \mathrm{E}+03,0.1432696768 \mathrm{E}+02$, $0.4701992451 \mathrm{E}-01,0.8439003504 \mathrm{E}+02,0.4172491064 \mathrm{E}+02,0.2858779535 \mathrm{E}+02$,
$0.8057838838 \mathrm{E}+02,0.3520549377 \mathrm{E}+00,0.8879178955 \mathrm{E}+06,0.6166971487 \mathrm{E}+06$, $0.8057838838 \mathrm{E}+02,0.3520549377 \mathrm{E}+00,0.8879178955 \mathrm{E}+06,0.6166971487 \mathrm{E}+06$
$0.3010390122 \mathrm{E}+07,-.1814947867 \mathrm{E}+08,0.9956894163 \mathrm{E}+07,0.9107216338 \mathrm{E}+02$ $.3010390122 \mathrm{E}+07,-.1814947867 \mathrm{E}+08$,
$.3657986396 \mathrm{E}+03,0.2409984086 \mathrm{E}+03$,
$0.5300000000 \mathrm{E}+02,0.3311189230 \mathrm{E}+03,-.1702505274 \mathrm{E}+02,0.9849847892 \mathrm{E}+04$
$0.4844526547 \mathrm{E}+02,-.9287924743 \mathrm{E}+00,0.4589606134 \mathrm{E}+03,0.4877540173 \mathrm{E}+01$, $.8344087154 \mathrm{E}-01,0.1378483827 \mathrm{E}+02,0.2087675576 \mathrm{E}+00,-.8130009342 \mathrm{E}+00$, $0.5435490666 \mathrm{E}+00,0.6786029990 \mathrm{E}+00,-.2797898482 \mathrm{E}+00,-.6791285670 \mathrm{E}+00$, $0.7042116703 \mathrm{E}+00,0.5106340390 \mathrm{E}+00,0.4932938289 \mathrm{E}+00,0.2858413607 \mathrm{E}+02$, $0.8058219339 \mathrm{E}+02,0.9791699356 \mathrm{E}+04,0.4615112686 \mathrm{E}+03,0.1462255541 \mathrm{E}+02$, $0.5460331289 \mathrm{E}-01,0.8397430623 \mathrm{E}+02,0.4286732605 \mathrm{E}+02,0.2858839524 \mathrm{E}+02$ $0.8057775047 \mathrm{E}+02,0.4013229489 \mathrm{E}+00,0.8887849608 \mathrm{E}+06,0.6139291934 \mathrm{E}+06$

$0.5400000000 \mathrm{E}+02,0.3820894626 \mathrm{E}+03,-.1799759923 \mathrm{E}+02,0.1031599737 \mathrm{E}+05$
$0.5349597732 \mathrm{E}+02,-.1017562404 \mathrm{E}+01,0.4728437786 \mathrm{E}+03,0.5227159966 \mathrm{E}+01$ $.9366233314 \mathrm{E}-01,0.1398114206 \mathrm{E}+02,0.2130113583 \mathrm{E}+00,-.8091021946 \mathrm{E}+00$ $.9366233314 \mathrm{E}-01,0.1398114206 \mathrm{E}+02,0.2130113583 \mathrm{E}+00,-.8091021946 \mathrm{E}+00$,
$0.5477041171 \mathrm{E}+00,0.7058114992 \mathrm{E}+00,-.2601984156 \mathrm{E}+00,-.6588830793 \mathrm{E}+00$,,$~$ $0.6756154889 \mathrm{E}+00,0.5269254436 \mathrm{E}+00,0.5156484151 \mathrm{E}+00,0.2858423803 \mathrm{E}+02$, $0.6756154889 \mathrm{E}+00,0.5269254436 \mathrm{E}+00,0.5156484151 \mathrm{E}+00,0.2858423803 \mathrm{E}+02$,
$0.8058208451 \mathrm{E}+02,0.1025784971 \mathrm{E}+05,0.4758614231 \mathrm{E}+03,0.1492663080 \mathrm{E}+02$, $0.6299069010 \mathrm{E}-01,0.8354508357 \mathrm{E}+02,0.4402271823 \mathrm{E}+02,0.2858905817 \mathrm{E}+02$ $0.8057704590 \mathrm{E}+02,0.4557556336 \mathrm{E}+00,0.8896653212 \mathrm{E}+06,0.6111612470 \mathrm{E}+06$
$0.3010582245 \mathrm{E}+07,-.1815023012 \mathrm{E}+08,0.9957395654 \mathrm{E}+07,0.1010973985 \mathrm{E}+03$ $.3010582245 \mathrm{E}+07,-.1815023012 \mathrm{E}+08$,
$.3852370131 \mathrm{E}+03,0.2604147725 \mathrm{E}+03$,

$0.5500000000 \mathrm{E}+02,0.4116905644 \mathrm{E}+03,-.1906397281 \mathrm{E}+02,0.1079612859 \mathrm{E}+05$,
$0.5890535044 \mathrm{E}+02,-.111630057 \mathrm{E}+01,0.4869222211 \mathrm{E}+03,0.5595009843 \mathrm{E}+01$, $.5890535044 \mathrm{E}+02,-.1116300537 \mathrm{E}+01,0.4869222211 \mathrm{E}+03,0.5595009843 \mathrm{E}+01$,,
$.1034111313 \mathrm{E}+00,0.1417531281 \mathrm{E}+02,0.2174473724 \mathrm{E}+00,-.8049862196 \mathrm{E}+00$, $.1034111313 \mathrm{E}+00,0.1417531281 \mathrm{E}+02,0.2174473724 \mathrm{E}+00,-.8049862196 \mathrm{E}+00$,
$.5520089007 \mathrm{E}+00,0.7268200320 \mathrm{E}+00,-.2439428460 \mathrm{E}+00,-.6420471392 \mathrm{E}+00$, $0.6514977217 \mathrm{E}+00,0.5408225903 \mathrm{E}+00,0.5320353790 \mathrm{E}+00,0.2858435044 \mathrm{E}+02$ $0.8058196445 \mathrm{E}+02,0.1073798203 \mathrm{E}+05,0.4904735832 \mathrm{E}+03,0.1523989247 \mathrm{E}+02$, $0.7223945665 \mathrm{E}-01,0.8310214659 \mathrm{E}+02,0.4519100667 \mathrm{E}+02,0.2858978909 \mathrm{E}+02$ $0.8057626922 \mathrm{E}+02,0.5157666151 \mathrm{E}+00,0.8905583905 \mathrm{E}+06,0.6083933108 \mathrm{E}+06$,
$0.3010686068 \mathrm{E}+07,-.1815062044 \mathrm{E}+08,0.9957661282 \mathrm{E}+07,0.1064763548 \mathrm{E}+03$, $.3010686068 \mathrm{E}+07,-.1815062044 \mathrm{E}+08$
$-.3949684867 \mathrm{E}+03,0.2706049079 \mathrm{E}+03$
$0.5600000000 \mathrm{E}+02,0.5000901891 \mathrm{E}+03,-.2023390720 \mathrm{E}+02,0.1129043568 \mathrm{E}+05$ $.6469182340 \mathrm{E}+02,-.1224547528 \mathrm{E}+01,0.5011936673 \mathrm{E}+03,0.5981333123 \mathrm{E}+01$, $.1127407194 \mathrm{E}+00,0.1436710446 \mathrm{E}+02,0.2220713634 \mathrm{E}+00,-.8006480301 \mathrm{E}+00$, $0.5564593799 \mathrm{E}+00,0.7426094650 \mathrm{E}+00,-.2309429280 \mathrm{E}+00,-.6286465991 \mathrm{E}+00$ $0.6318350197 \mathrm{E}+00,0.5528364097 \mathrm{E}+00,0.5432829944 \mathrm{E}+00,0.2858447403 \mathrm{E}+02$, $0.8058183242 \mathrm{E}+02,0.1123229051 \mathrm{E}+05,0.5053529694 \mathrm{E}+03,0.1556286435 \mathrm{E}+02$, $0.8241001381 \mathrm{E}-01,0.8264525300 \mathrm{E}+02,0.4637209118 \mathrm{E}+02,0.2859059332 \mathrm{E}+02$ $0.8057541465 \mathrm{E}+02,0.5817964081 \mathrm{E}+00,0.8914660386 \mathrm{E}+06,0.6056253833 \mathrm{E}+06$, $0.3010795400 \mathrm{E}+07,-.1815102049 \mathrm{E}+08,0.9957937269 \mathrm{E}+07,0.1121150145 \mathrm{E}+03$, $.4046947910 \mathrm{E}+03,0.2811298158 \mathrm{E}+03$,
$0.5700000000 \mathrm{E}+02,0.5678747315 \mathrm{E}+03,-.2151673516 \mathrm{E}+02,0.1179911039 \mathrm{E}+05$, $0.7087374142 \mathrm{E}+02,-.1341987650 \mathrm{E}+01,0.5156555241 \mathrm{E}+03,0.6385820677 \mathrm{E}+01$, $.1218240100 \mathrm{E}+00,0.1455607139 \mathrm{E}+02,0.2268722879 \mathrm{E}+00,-.7960873944 \mathrm{E}+00$,
$.5610470796 \mathrm{E}+00,0.7537015437 \mathrm{E}+00,-.2213291333 \mathrm{E}+00,-.6188274378 \mathrm{E}+00$, $0.6168167864 \mathrm{E}+00,0.5632568466 \mathrm{E}+00,0.5497988512 \mathrm{E}+00,0.2858460959 \mathrm{E}+02$, $0.8058168762 \mathrm{E}+02,0.1174096695 \mathrm{E}+05,0.5205050506 \mathrm{E}+03,0.1589568373 \mathrm{E}+02$, $0.9356580700 \mathrm{E}-01,0.8217424726 \mathrm{E}+02,0.4756585430 \mathrm{E}+02,0.2859147640 \mathrm{E}+02$, $0.8057447614 \mathrm{E}+02,0.6543062149 \mathrm{E}+00,0.8923854617 \mathrm{E}+06,0.6028574607 \mathrm{E}+06$, $0.3010910508 \mathrm{E}+07,-.1815143025 \mathrm{E}+08,0.9958223954 \mathrm{E}+07,0.1180248810 \mathrm{E}+03$, $.4144054603 \mathrm{E}+03,0.2919995713 \mathrm{E}+03$
$0.5800000000 \mathrm{E}+02,0.6420488231 \mathrm{E}+03,-.2292152174 \mathrm{E}+02,0.1232234162 \mathrm{E}+05$, $0.7746938271 \mathrm{E}+02,-.1468366835 \mathrm{E}+01,0.5303047560 \mathrm{E}+03,0.6808995203 \mathrm{E}+01$ $.1306440221 \mathrm{E}+00,0.1474175404 \mathrm{E}+02,0.2318503130 \mathrm{E}+00,-.7912959924 \mathrm{E}+00$, $0.5657703464 \mathrm{E}+00,0.7599289233 \mathrm{E}+00,-.2157434063 \mathrm{E}+00,-.6131580662 \mathrm{E}+00$, $0.6072507422 \mathrm{E}+00,0.5721061397 \mathrm{E}+00,0.5513085352 \mathrm{E}+00,0.2858475792 \mathrm{E}+02$, $0.8058152917 \mathrm{E}+02,0.1226420034 \mathrm{E}+05,0.5359354398 \mathrm{E}+03,0.1623880524 \mathrm{E}+02$, $0.8058152917 \mathrm{E}+02,0.12264204596 \mathrm{E}+02,0.4877215479 \mathrm{E}+02,0.2859244414 \mathrm{E}+02$,,$~$ $0.1057732888 \mathrm{E}+00,0.81689041170 \mathrm{E}+00,0.8933158677 \mathrm{E}+06,0.6000895441 \mathrm{E}+06$, $0.3011031667 \mathrm{E}+07,-.1815184972 \mathrm{E}+08,0.9958521688 \mathrm{E}+07,0.1242173052 \mathrm{E}+03$, $-.4240896628 \mathrm{E}+03,0.3032240336 \mathrm{E}+03$,
$0.5866574749 \mathrm{E}+02,0.6951807394 \mathrm{E}+03,-.2392871944 \mathrm{E}+02,0.1267884446 \mathrm{E}+05$, $0.8209926364 \mathrm{E}+02,-.1557320856 \mathrm{E}+01,0.5401596055 \mathrm{E}+03,0.7102268258 \mathrm{E}+01$, $.8209926364 \mathrm{E}+02,-.1557320856 \mathrm{E}+01,0.5401596055 \mathrm{E}+03,0.7102268258 \mathrm{E}+01$,
$.1364273196 \mathrm{E}+00,0.1486317189 \mathrm{E}+02,0.2352710014 \mathrm{E}+00,-.7879649457 \mathrm{E}+00$, $0.5689980670 \mathrm{E}+00,0.7613557003 \mathrm{E}+00,-.2144824216 \mathrm{E}+00,-.6118290517 \mathrm{E}+00$, $0.6041399288 \mathrm{E}+00,0.5771555554 \mathrm{E}+00,0.5494601089 \mathrm{E}+00,0.2858486417 \mathrm{E}+02$, $0.8058141567 \mathrm{E}+02,0.1262070488 \mathrm{E}+05,0.5463653665 \mathrm{E}+03,0.1647345457 \mathrm{E}+02$ $0.8057270910 \mathrm{E}+02,0.7907975461 \mathrm{E}+00,0.8939410296 \mathrm{E}+06,0.5982468144 \mathrm{E}+06$ $0.8051115825 \mathrm{E}+07,-.1815213434 \mathrm{E}+08,0.9958726206 \mathrm{E}+07,0.1285024180 \mathrm{E}+03$,
0.30111 $.4011115825 \mathrm{E}+07,-.1815213434 \mathrm{E}+08,0$.
$. .4305164795 \mathrm{E}+03,0.3108983808 \mathrm{E}+03$,
$0.5866574749 \mathrm{E}+02,0.6951807394 \mathrm{E}+03,-.2392871944 \mathrm{E}+02,0.1267884446 \mathrm{E}+05$, $0.5866574749 \mathrm{E}+02,0.6951807394 \mathrm{E}+03,-.2392871944 \mathrm{E}+02,0.1267884446 \mathrm{E}+05$,
$0.8209926364 \mathrm{E}+02,-.1557320856 \mathrm{E}+01,0.5401596055 \mathrm{E}+03,0.7102268258 \mathrm{E}+01$, $.8209926364 \mathrm{E}+02,-.1557320856 \mathrm{E}+01,0.5401596055 \mathrm{E}+03,0.7102268258 \mathrm{E}+01$,,
$. .1364273196 \mathrm{E}+00,0.1486317189 \mathrm{E}+02,0.2352710014 \mathrm{E}+00,-.7879649457 \mathrm{E}+00$,, $-.1364273196 \mathrm{E}+00,0.1486317189 \mathrm{E}+02,0.2352710014 \mathrm{E}+00,-.787964945 \mathrm{E}+00^{\prime}$, $0.6041399288 \mathrm{E}+00,0.5771555554 \mathrm{E}+00,0.5494601089 \mathrm{E}+00,0.2858486417 \mathrm{E}+02$, $0.6041399288 \mathrm{E}+00,0.5771555554 \mathrm{E}+00,0.5494601089 \mathrm{E}+00,0.2858486417 \mathrm{E}+02$,,
$0.8058141567 \mathrm{E}+02,0.1262070488 \mathrm{E}+05,0.5463653665 \mathrm{E}+03,0.1647345457 \mathrm{E}+02$, $0.8058141567 \mathrm{E}+02,0.1262070488 \mathrm{E}+05,0.5463653665 \mathrm{E}+03,0.1647345457 \mathrm{E}+02$,
$0.1145176638 \mathrm{E}+00,0.8135809162 \mathrm{E}+02,0.4958211701 \mathrm{E}+02,0.2859313837 \mathrm{E}+02$, $0.8057270910 \mathrm{E}+02,0.7907975461 \mathrm{E}+00,0.8939410296 \mathrm{E}+06,0.5982468144 \mathrm{E}+06$, $0.8051115825 \mathrm{E}+07,-.1815213434 \mathrm{E}+08,0.9958726206 \mathrm{E}+07,0.1285024180 \mathrm{E}+03$,
0.30111 $.3011115825 \mathrm{E}+0$ $.4305164795 \mathrm{E}+03$ $0.5866576600 \mathrm{E}+02,0.6951822593 \mathrm{E}+03,-.2392874826 \mathrm{E}+02,0.1267885446 \mathrm{E}+05$, $0.8209939506 \mathrm{E}+02,-.1557323380 \mathrm{E}+01,0.5401598805 \mathrm{E}+03,0.7102276576 \mathrm{E}+01$, $.1364274701 \mathrm{E}+00,0.1486317523 \mathrm{E}+02,0.2352710982 \mathrm{E}+00,-.7879648512 \mathrm{E}+00$, $0.5689981579 \mathrm{E}+00$, $0.6041398913 \mathrm{E}+00$ $0.8058141567 \mathrm{E}+02,0.5771556836 \mathrm{E}+00,0.5494600155 \mathrm{E}+00,0.2858486417 \mathrm{E}+02$, $0.1145179139 \mathrm{E}+00,0.1262071488 \mathrm{E}+05,0.5463656582 \mathrm{E}+03,0.1647346117 \mathrm{E}+02$, $0.8057270908 \mathrm{E}+02,0.7907991785 \mathrm{E}+00,0.8939410471 \mathrm{E}+06,0.5982467631 \mathrm{E}+06$, $0.3011115828 \mathrm{E}+07,-.1815213435 \mathrm{E}+08,0.9958726211 \mathrm{E}+07,0.1285025389 \mathrm{E}+03$, $.4305166579 \mathrm{E}+03,0.3108985964 \mathrm{E}+03$,
$0.5866576600 \mathrm{E}+02,0.6951822593 \mathrm{E}+03,-.2392874826 \mathrm{E}+02,0.1267885446 \mathrm{E}+05$, $0.8209939506 \mathrm{E}+02,-.1557323380 \mathrm{E}+01,0.5401598805 \mathrm{E}+03,0.7102276576 \mathrm{E}+01$, $.1364274701 \mathrm{E}+00,0.1486317523 \mathrm{E}+02,0.2352710982 \mathrm{E}+00,-.7879648512 \mathrm{E}+00$ $0.5689981579 \mathrm{E}+00,0.7613557001 \mathrm{E}+00,-.2144824240 \mathrm{E}+00,-.6118290511 \mathrm{E}+00$, $0.6041398913 \mathrm{E}+00,0.5771556836 \mathrm{E}+00,0.5494600155 \mathrm{E}+00,0.2858486417 \mathrm{E}+02$, $0.8058141567 \mathrm{E}+02,0.1262071488 \mathrm{E}+05,0.5463656582 \mathrm{E}+03,0.1647346117 \mathrm{E}+02$, $0.1145179139 \mathrm{E}+00,0.8135808233 \mathrm{E}+02,0.4958213960 \mathrm{E}+02,0.2859313839 \mathrm{E}+02$, $0.8057270908 \mathrm{E}+02,0.7907991785 \mathrm{E}+00,0.8939410471 \mathrm{E}+06,0.5982467631 \mathrm{E}+06$,
$0.3011115828 \mathrm{E}+07,-.1815213435 \mathrm{E}+08,0.9958726211 \mathrm{E}+07,0.1285025389 \mathrm{E}+03$, .
$0.5866744376 \mathrm{E}+02,0.6953200812 \mathrm{E}+03,-.2393136190 \mathrm{E}+02,0.1267976119 \mathrm{E}+05$, $0.8211131163 \mathrm{E}+02,-.1557552303 \mathrm{E}+01,0.5401848177 \mathrm{E}+03,0.7103030802 \mathrm{E}+01$, $-.1364411168 \mathrm{E}+00,0.1486347834 \mathrm{E}+02,0.2352798727 \mathrm{E}+00,-.7879562792 \mathrm{E}+00$, $0.6041364989 \mathrm{E}+00$, $0.8058141538 \mathrm{E}+02$ $0.1145405964 \mathrm{E}+00$ $0.8057270716 \mathrm{E}+02$ $0.3011116044 \mathrm{E}+07$
$\qquad$
. $5900000000 \mathrm{E}+02$,
$0.8449838933 E+02$ 1391225293E+00, -. 5706420930E+00 $0.6036196900 \mathrm{E}+00$ $0.8058135617 \mathrm{E}+02$ $0.1191020108 \mathrm{E}+00$
 $0.8057232154 \mathrm{E}+02,0.8207269237 \mathrm{E}+00,0.8942565476 \mathrm{E}+06,0.5973216344 \mathrm{E}+06$,
$0.3011159166 \mathrm{E}+07,-.1815227885 \mathrm{E}+08,0.9958830829 \mathrm{E}+07,0.1307044588 \mathrm{E}+03$, $.3011159166 \mathrm{E}+07$,

$0.6000000000 \mathrm{E}+02,0.8112799227 \mathrm{E}+03,-.2613174872 \mathrm{E}+02,0.1341321209 \mathrm{E}+05$, $0.9198110717 \mathrm{E}+02,-.1746555454 \mathrm{E}+01,0.5601503188 \mathrm{E}+03,0.7715204633 \mathrm{E}+01$, $0.14756256217 \mathrm{E}+00,0.7600387421 \mathrm{E}+00,-.2159268615 \mathrm{E}+00,-. .6129573403 \mathrm{E}+00$, $0.6029958565 \mathrm{E}+00,0.5860525185 \mathrm{E}+00,-0.5412378798 \mathrm{E}+00,-0.2858509634 \mathrm{E}+02$, $0.6029958565 \mathrm{E}+00,0.5860525185 \mathrm{E}+00,0.5412378798 \mathrm{E}+00,0.2858509634 \mathrm{E}+02$,
$0.8058116769 \mathrm{E}+02,0.1335507669 \mathrm{E}+05,0.5676547843 \mathrm{E}+03,0.1695851594 \mathrm{E}+02$, $0.8058116769 \mathrm{E}+02,0.1335507669 \mathrm{E}+05,0.5676547843 \mathrm{E}+03,0.1695851594 \mathrm{E}+02$,
$0.1336248865 \mathrm{E}+00,0.8067537597 \mathrm{E}+02,0.5122165914 \mathrm{E}+02,0.2859465867 \mathrm{E}+02$, $0.8057109151 \mathrm{E}+02,0.9156963204 \mathrm{E}+00,0.8952097900 \mathrm{E}+06,0.5945537872 \mathrm{E}+06$, $0.3011293307 \mathrm{E}+07,-.1815271760 \mathrm{E}+08,0.9959151749 \mathrm{E}+07,0.1374990041 \mathrm{E}+03$, $-.4433301390 \mathrm{E}+03,0.3267787721 \mathrm{E}+03$
.-
$0.6100000000 \mathrm{E}+02,0.9072427739 \mathrm{E}+03,-.2795378163 \mathrm{E}+02,0.1398121069 \mathrm{E}+05$,,$~$
$0.9993322944 \mathrm{E}+02,-.1898087460 \mathrm{E}+01,0.5753389425 \mathrm{E}+03,0.8191578959 \mathrm{E}+01$ $.1559739547 \mathrm{E}+00,0.1527541869 \mathrm{E}+02,0.2477954969 \mathrm{E}+00,-.7755006284 \mathrm{E}+00$ $0.5806859453 \mathrm{E}+00,0.7591400779 \mathrm{E}+00,-.2169662930 \mathrm{E}+00,-.6137034869 \mathrm{E}+00$, $0.6019167167 \mathrm{E}+00,0.5928949342 \mathrm{E}+00,0.5349503371 \mathrm{E}+00,0.2858528823 \mathrm{E}+02$ $0.8058096273 \mathrm{E}+02,0.1392307924 \mathrm{E}+05,0.5839564640 \mathrm{E}+03,0.1733391790 \mathrm{E}+02$ $0.1494177932 \mathrm{E}+00,0.8014709203 \mathrm{E}+02,0.5246448983 \mathrm{E}+02,0.2859591833 \mathrm{E}+02$ $0.8056975037 \mathrm{E}+02,0.1019214085 \mathrm{E}+01,0.8961780491 \mathrm{E}+06,0.5917864093 \mathrm{E}+06$,
$0.3011434402 \mathrm{E}+07,-.1815316591 \mathrm{E}+08,0.9959484827 \mathrm{E}+07,0.1446102417 \mathrm{E}+03$, $0.3011434402 \mathrm{E}+07,-.1815316591 \mathrm{E}+08$,
$-.4528635162 \mathrm{E}+03,0.3391278012 \mathrm{E}+03$,
$.4528635162 \mathrm{E}+03,0.3391278012 \mathrm{E}+03$
$0.6200000000 \mathrm{E}+02,0.1011401030 \mathrm{E}+04,-.2993193589 \mathrm{E}+02,0.1456448489 \mathrm{E}+05$, $0.1083690966 \mathrm{E}+03,-.2058904159 \mathrm{E}+01,0.5906996200 \mathrm{E}+03,0.8683178768 \mathrm{E}+01$, $.1658327950 \mathrm{E}+00,0.1544509262 \mathrm{E}+02,0.2533376201 \mathrm{E}+00,-.7698191661 \mathrm{E}+00$, $0.5858314619 \mathrm{E}+00,0.7588137126 \mathrm{E}+00,-.2174803971 \mathrm{E}+00,-.6139250985 \mathrm{E}+00$, $0.6000181663 \mathrm{E}+00,0.6000672699 \mathrm{E}+00,0.5290533732 \mathrm{E}+00,0.2858549650 \mathrm{E}+02$, $0.8058074027 \mathrm{E}+02,0.1450635823 \mathrm{E}+05,0.6005615216 \mathrm{E}+03,0.1771936737 \mathrm{E}+02$, $0.1665590096 \mathrm{E}+00,0.7960512155 \mathrm{E}+02,0.5371911831 \mathrm{E}+02,0.2859728828 \mathrm{E}+02$, $0.8056829122 \mathrm{E}+02,0.1131815511 \mathrm{E}+01,0.8971503545 \mathrm{E}+06,0.5890195444 \mathrm{E}+06$
$0.3011582772 \mathrm{E}+07,-.1815362372 \mathrm{E}+08,0.9959830451 \mathrm{E}+07,0.1520459882 \mathrm{E}+03$ $4623254511 \mathrm{E}+03,0.3518683503 \mathrm{E}+03$
$0.6300000000 \mathrm{E}+02,0.1124246496 \mathrm{E}+04,-.3207606282 \mathrm{E}+02,0.1516320437 \mathrm{E}+05$

$0.1173049170 \mathrm{E}+03,-.2230106932 \mathrm{E}+01,0.6062275923 \mathrm{E}+03,0.9191582358 \mathrm{E}+01$, $.1766954680 \mathrm{E}+00,0.1560990691 \mathrm{E}+02,0.2589958185 \mathrm{E}+00,-.7639107245 \mathrm{E}+00$, $0.5910681610 \mathrm{E}+00,0.7587343684 \mathrm{E}+00,-.2177730774 \mathrm{E}+00,-.6139194125 \mathrm{E}+00$, $0.5976983555 \mathrm{E}+00,0.6074662885 \mathrm{E}+00,0.5232030047 \mathrm{E}+00,0.2858572213 \mathrm{E}+02$, $0.8058049927 \mathrm{E}+02,0.1510508347 \mathrm{E}+05,0.6174765669 \mathrm{E}+03,0.1811589361 \mathrm{E}+02$, $0.1851293193 \mathrm{E}+00,0.7904977341 \mathrm{E}+02,0.5498530904 \mathrm{E}+02,0.2859877549 \mathrm{E}+02$, $0.8056670674 \mathrm{E}+02,0.1254070760 \mathrm{E}+01,0.8981327259 \mathrm{E}+06,0.5862530767 \mathrm{E}+06$ | $.3011738745 \mathrm{E}+07,-.1815409096 \mathrm{E}+08$ |
| :--- |
| $.4717042650 \mathrm{E}+03,0.3650089882 \mathrm{E}+03$ |

$0.6400000000 \mathrm{E}+02,0.1246287471 \mathrm{E}+04,-.3439700830 \mathrm{E}+02,0.1577753384 \mathrm{E}+05$ $0.1267568423 \mathrm{E}+03,-.2412568089 \mathrm{E}+01,0.6219176735 \mathrm{E}+03,0.9714723178 \mathrm{E}+01$, $.1883333046 \mathrm{E}+00,0.1576939768 \mathrm{E}+02,0.2647499706 \mathrm{E}+00,-.7577927515 \mathrm{E}+00$, $0.5963703537 \mathrm{E}+00,0.7587395482 \mathrm{E}+00,-.2179962796 \mathrm{E}+00,-.6138337886 \mathrm{E}+00$, $0.5951653140 \mathrm{E}+00,0.6150022503 \mathrm{E}+00,0.5172528213 \mathrm{E}+00,0.2858596614 \mathrm{E}+02$ $0.8058023865 \mathrm{E}+02,0.1571941987 \mathrm{E}+05,0.6347083662 \mathrm{E}+03,0.1852255974 \mathrm{E}+02$

$0.3011902659 \mathrm{E}+07,-.1815456752 \mathrm{E}+08,0.9960560930 \mathrm{E}+07,0.1679261266 \mathrm{E}+03$ $.4011902659 \mathrm{E}+0,--.1815456752 \mathrm{E}+08$,
$-.4809879834 \mathrm{E}+03,0.3785579030 \mathrm{E}+03$,
$. .4809879834 \mathrm{E}+03,0.3785579030 \mathrm{E}+03,-.3690639547 \mathrm{E}+02,0.1640763281 \mathrm{E}+05$,
$0.6500000000 \mathrm{E}+02,0.1378047293 \mathrm{E}+04,-.3690639547 \mathrm{E}+02,0.1640763281 \mathrm{E}+05$,
$0.1367393930 \mathrm{E}+03,-.2606924279 \mathrm{E}+01,0.6377644960 \mathrm{E}+03,0.1025368121 \mathrm{E}+02$, $0.1367393930 \mathrm{E}+03,-.2606924279 \mathrm{E}+01,0.6377644960 \mathrm{E}+03,0.1025368121 \mathrm{E}+02$,,
$-.1999984926 \mathrm{E}+00,0.1592204477 \mathrm{E}+02,0.2706044679 \mathrm{E}+00,-.7514558531 \mathrm{E}+00$, $-.1999984926 \mathrm{E}+00,0.1592204477 \mathrm{E}+02,0.2706044679 \mathrm{E}+00,-.7514558531 \mathrm{E}+00$,
$0.6017369216 \mathrm{E}+00,0.7587733515 \mathrm{E}+00,-.2182027173 \mathrm{E}+00,-.6137186449 \mathrm{E}+00$, $0.6017369216 \mathrm{E}+00,0.7587733515 \mathrm{E}+00,--2182027173 \mathrm{E}+00,-.6137186449 \mathrm{E}+00$,
$0.5924830993 \mathrm{E}+00,0.6226569480 \mathrm{E}+00,0.5111380460 \mathrm{E}+00,0.2858622958 \mathrm{E}+02$, $0.5924830993 \mathrm{E}+00,0.6226569480 \mathrm{E}+00,0.5111380460 \mathrm{E}+00,0.2858622958 \mathrm{E}+02$,
$0.8057995729 \mathrm{E}+02,0.1634952711 \mathrm{E}+05,0.6522637580 \mathrm{E}+03,0.1893909944 \mathrm{E}+02$, $0.8057995729 \mathrm{E}+02,0.1634952711 \mathrm{E}+05,0.6522637580 \mathrm{E}+03,0.1893909944 \mathrm{E}+02$,
$0.2268936423 \mathrm{E}+00,0.7790039700 \mathrm{E}+02,0.5755133088 \mathrm{E}+02,0.2860213055 \mathrm{E}+02$, $0.2268936423 \mathrm{E}+00,0.7790039700 \mathrm{E}+02,0.5755133088 \mathrm{E}+02,0.2860213055 \mathrm{E}+02$,
$0.8056313126 \mathrm{E}+02,0.1529904655 \mathrm{E}+01,0.9001069894 \mathrm{E}+06,0.5807209001 \mathrm{E}+06$, $0.8056313126 \mathrm{E}+02,0.1529904655 \mathrm{E}+01,0.9001069894 \mathrm{E}+06,0.5807209001 \mathrm{E}+06$,
$0.3012074860 \mathrm{E}+07,-.1815505332 \mathrm{E}+08,0.9960946600 \mathrm{E}+07,0.1763873116 \mathrm{E}+03$, $0.3012074860 \mathrm{E}+07,-.1815505332 \mathrm{E}+08$,
$-.4901652616 \mathrm{E}+03,0.3925220281 \mathrm{E}+03$,
$-.4901652616 \mathrm{E}+03,0.3925220281 \mathrm{E}+03$,
$0.6600000000 \mathrm{E}+02,0.1520064905 \mathrm{E}+04,-.3961570249 \mathrm{E}+02,0.1705365336 \mathrm{E}+05$
$0.1472688826 \mathrm{E}+03,-.2812010424 \mathrm{E}+01,0.6537580160 \mathrm{E}+03,0.1080764813 \mathrm{E}+02$ $.2101998985 \mathrm{E}+00,0.1606396903 \mathrm{E}+02,0.2765476663 \mathrm{E}+00,-.7449076228 \mathrm{E}+00$, $0.6071523876 \mathrm{E}+00,0.7588182717 \mathrm{E}+00,-.2184074493 \mathrm{E}+00,-.6135902677 \mathrm{E}+00$ $0.5896746720 \mathrm{E}+00,0.6304052820 \mathrm{E}+00,0.5048494445 \mathrm{E}+00,0.2858651352 \mathrm{E}+02$,
$0.8057965405 \mathrm{E}+02,0.1699555751 \mathrm{E}+05,0.6701459354 \mathrm{E}+03,0.1936234859 \mathrm{E}+02$, $0.8057965405 \mathrm{E}+02,0.1699555751 \mathrm{E}+05,0.6701459354 \mathrm{E}+03,0.1936234859 \mathrm{E}+02$,
$0.2502621138 \mathrm{E}+00,0.7730708823 \mathrm{E}+02,0.5885039385 \mathrm{E}+02,0.2860401303 \mathrm{E}+02$, $0.8056112426 \mathrm{E}+02,0.1684700648 \mathrm{E}+01,0.9010967106 \mathrm{E}+06,0.5779550781 \mathrm{E}+06$
$0.3012255704 \mathrm{E}+07,-.1815554823 \mathrm{E}+08,0.9961346447 \mathrm{E}+07,0.1852083485 \mathrm{E}+03$, $.4992202786 \mathrm{E}+03,0.4069060773 \mathrm{E}+03$,
$0.6700000000 \mathrm{E}+02,0.1672894284 \mathrm{E}+04,-.4253527710 \mathrm{E}+02,0.1771573780 \mathrm{E}+05$,
$0.1583590663 \mathrm{E}+03,-.3027339843 \mathrm{E}+01,0.6698902972 \mathrm{E}+03,0.1137541285 \mathrm{E}+02$, $-.2204141846 \mathrm{E}+00,0.1619935073 \mathrm{E}+02,0.2825718133 \mathrm{E}+00,-.7381545971 \mathrm{E}+00$ $0.6126017965 \mathrm{E}+00,0.7588692552 \mathrm{E}+00,-.2186106683 \mathrm{E}+00,-.6134548306 \mathrm{E}+00$, $0.5867457915 \mathrm{E}+00,0.6382297129 \mathrm{E}+00,0.4983896164 \mathrm{E}+00,0.2858681908 \mathrm{E}+02$, $0.8057932775 \mathrm{E}+02,0.1765765363 \mathrm{E}+05,0.6883602029 \mathrm{E}+03,0.1979564507 \mathrm{E}+02$, $0.2754085828 \mathrm{E}+00,0.7670194321 \mathrm{E}+02,0.6015958806 \mathrm{E}+02,0.2860604204 \mathrm{E}+02$,
$0.8055896014 \mathrm{E}+02,0.1851576669 \mathrm{E}+01,0.9020905077 \mathrm{E}+06,0.5751894528 \mathrm{E}+06$, $0.8055896014 \mathrm{E}+02,0.1851576669 \mathrm{E}+01,0.9020905077 \mathrm{E}+06,0.5751894528 \mathrm{E}+06$,,
$0.3012445554 \mathrm{E}+07,-.1815605213 \mathrm{E}+08,0.9961760891 \mathrm{E}+07,0.1943971917 \mathrm{E}+03$, . $5081400497 \mathrm{E}+03,0.4217145843 \mathrm{E}+03$,
$0.6800000000 \mathrm{E}+02,0.1837103215 \mathrm{E}+04,-.4567531190 \mathrm{E}+02,0.1839402149 \mathrm{E}+05$ $0.1700238874 \mathrm{E}+03,-.3252761102 \mathrm{E}+01,0.6861545881 \mathrm{E}+03,0.1195650107 \mathrm{E}+02$, $.2303383604 \mathrm{E}+00,0.1632801298 \mathrm{E}+02,0.2886718862 \mathrm{E}+00,-.7312005796 \mathrm{E}+00$ $0.6180730172 \mathrm{E}+00,0.7589241485 \mathrm{E}+00,-.2188099034 \mathrm{E}+00,-.6133158754 \mathrm{E}+00$, $0.5836974208 \mathrm{E}+00,0.6461175888 \mathrm{E}+00,0.4917615097 \mathrm{E}+00,0.2858714737 \mathrm{E}+02$, $0.8057897717 \mathrm{E}+02,0.1833595112 \mathrm{E}+05,0.7069135884 \mathrm{E}+03,0.2023894714 \mathrm{E}+02$, $0.3024262590 \mathrm{E}+00,0.7608545434 \mathrm{E}+02,0.6147856279 \mathrm{E}+02,0.2860822523 \mathrm{E}+02$, $0.8055663047 \mathrm{E}+02,0.2031172190 \mathrm{E}+01,0.9030892432 \mathrm{E}+06,0.5724240199 \mathrm{E}+06$ $0.3012644782 \mathrm{E}+07,-.1815656487 \mathrm{E}+08,0.9962190361 \mathrm{E}+07,0.2039618306 \mathrm{E}+03$ $.5169124604 \mathrm{E}+03,0.4369529740 \mathrm{E}+03$
$0.6900000000 \mathrm{E}+02,0.2013272958 \mathrm{E}+04,-.4904573182 \mathrm{E}+02,0.1908863296 \mathrm{E}+05$, $0.1822766389 \mathrm{E}+03,-.3487940708 \mathrm{E}+01,0.7025438171 \mathrm{E}+03,0.1255191438 \mathrm{E}+02$, $.2399628773 \mathrm{E}+00,0.1644910763 \mathrm{E}+02,0.2948525474 \mathrm{E}+00,-.7240338061 \mathrm{E}+00$ $0.6235679778 \mathrm{E}+00,0.7589825392 \mathrm{E}+00,-.2190057315 \mathrm{E}+00,-.6131737069 \mathrm{E}+00$ $0.5805234539 \mathrm{E}+00,0.6540730366 \mathrm{E}+00,0.4849546188 \mathrm{E}+00,0.2858749956 \mathrm{E}+02$, $0.8057860108 \mathrm{E}+02,0.1903057882 \mathrm{E}+05,0.7258131672 \mathrm{E}+03,0.2069254162 \mathrm{E}+02$ $0.3314105476 \mathrm{E}+00,0.7545814996 \mathrm{E}+02,0.6280694929 \mathrm{E}+02,0.2861057040 \mathrm{E}+02$ $0.8055412669 \mathrm{E}+02,0.2224136304 \mathrm{E}+01,0.9040884953 \mathrm{E}+06,0.5696587382 \mathrm{E}+06$
$0.3012853768 \mathrm{E}+07,-.1815708631 \mathrm{E}+08,0.9962635288 \mathrm{E}+07,0.2139099342 \mathrm{E}+03$, $-.5012853768 \mathrm{E}+07,-.1815708631 \mathrm{E}+08$,
.-
$-.7000000000 \mathrm{E}+02,0.2201998949 \mathrm{E}+04,-.5265616399 \mathrm{E}+02,0.1979969324 \mathrm{E}+05$
$0.1951321165 \mathrm{E}+03,-.3732621332 \mathrm{E}+01,0.7190502146 \mathrm{E}+03,0.1316141355 \mathrm{E}+02$ $.2493273110 \mathrm{E}+00,0.1656232336 \mathrm{E}+02,0.3011069002 \mathrm{E}+00,-.7166544878 \mathrm{E}+00$ $0.6290794702 \mathrm{E}+00,0.7590437506 \mathrm{E}+00,-.2191996505 \mathrm{E}+00,-.6130286273 \mathrm{E}+00$ $0.5772237169 \mathrm{E}+00,0.6620859902 \mathrm{E}+00,0.4779695830 \mathrm{E}+00,0.2858787683 \mathrm{E}+02$ $0.8057819820 \mathrm{E}+02,0.1974165813 \mathrm{E}+05,0.7450662296 \mathrm{E}+03,0.2115645353 \mathrm{E}+02$,
$0.3624591647 \mathrm{E}+00,0.7482041988 \mathrm{E}+02,0.6414434269 \mathrm{E}+02,0.2861308567 \mathrm{E}+02$, $0.8055143980 \mathrm{E}+02,0.2431149013 \mathrm{E}+01,0.9050883618 \mathrm{E}+06,0.5668936069 \mathrm{E}+06$, $0.8055143980 \mathrm{E}+02,0.2431149013 \mathrm{E}+01,0.9050883618 \mathrm{E}+06,0.5668936069 \mathrm{E}+06$
$0.3013072899 \mathrm{E}+07,-.1815761627 \mathrm{E}+08,0.9963096110 \mathrm{E}+07,0.2242499665 \mathrm{E}+03$ $.3013072899 \mathrm{E}+07,-.1815761627 \mathrm{E}+08$,
$-.5339656628 \mathrm{E}+03,0.4687390638 \mathrm{E}+03$,
$.7003781844 \mathrm{E}+02,0.2209390764 \mathrm{E}+04,-.5279754073 \mathrm{E}+02,0.1982690876 \mathrm{E}+05$
$0.1956302995 \mathrm{E}+03,-.3742057469 \mathrm{E}+01,0.7196766545 \mathrm{E}+03,0.1318464695 \mathrm{E}+02$
$.2496758752 \mathrm{E}+00,0.1656647380 \mathrm{E}+02,0.3013440400 \mathrm{E}+00,-.7163721446 \mathrm{E}+00$, $0.6292874700 \mathrm{E}+00,0.7590460882 \mathrm{E}+00,-.2192069525 \mathrm{E}+00,-.6130231219 \mathrm{E}+00$, $0.5770968771 \mathrm{E}+00,0.6623890566 \mathrm{E}+00,0.4777027654 \mathrm{E}+00,0.2858789161 \mathrm{E}+02$, $0.8057818242 \mathrm{E}+02,0.1976887443 \mathrm{E}+05,0.7458013838 \mathrm{E}+03,0.2117416604 \mathrm{E}+02$, $0.3636752126 \mathrm{E}+00,0.7479610371 \mathrm{E}+02,0.6419509205 \mathrm{E}+02,0.2861318424 \mathrm{E}+02$, $0.8055133447 \mathrm{E}+02,0.2439262665 \mathrm{E}+01,0.9051262383 \mathrm{E}+06,0.5667890361 \mathrm{E}+06$, $0.3013081391 \mathrm{E}+07,-.1815763648 \mathrm{E}+08,0.9963113855 \mathrm{E}+07,0.2246488041 \mathrm{E}+03$ $-.5342812954 \mathrm{E}+03,0.4693571309 \mathrm{E}+03$,
$0.7100000000 \mathrm{E}+02,0.2403890797 \mathrm{E}+04,-.5651597258 \mathrm{E}+02,0.2052731551 \mathrm{E}+05$, $0.2086039841 \mathrm{E}+03,-.3986527091 \mathrm{E}+01,0.7356658382 \mathrm{E}+03,0.1378505733 \mathrm{E}+02$, $.2584244324 \mathrm{E}+00,0.1666731582 \mathrm{E}+02,0.3074306645 \mathrm{E}+00,-.7090609716 \mathrm{E}+00$,,
$0.6346013908 \mathrm{E}+00,0.7591077975 \mathrm{E}+00,-.2193914614 \mathrm{E}+00,-.6128806886 \mathrm{E}+00$, $0.6346013908 \mathrm{E}+00,0.7591077975 \mathrm{E}+00,-.2193914614 \mathrm{E}+00,-.6128806886 \mathrm{E}+00$, $0.5737959030 \mathrm{E}+00,0.6701491814 \mathrm{E}+00,0.4708060497 \mathrm{E}+00,0.2858828040 \mathrm{E}+02$,
$0.8057776722 \mathrm{E}+02,0.2046930265 \mathrm{E}+05,0.7646801554 \mathrm{E}+03,0.2163085771 \mathrm{E}+02$, $0.8057776722 \mathrm{E}+02,0.2046930265 \mathrm{E}+05,0.7646801554 \mathrm{E}+03,0.2163085771 \mathrm{E}+02$,
$0.3956721350 \mathrm{E}+00,0.7417273235 \mathrm{E}+02,0.6549032679 \mathrm{E}+02,0.2861577924 \mathrm{E}+02$, $0.3956721350 \mathrm{E}+00,0.7417273235 \mathrm{E}+02,0.6549032679 \mathrm{E}+02,0.2861577924 \mathrm{E}+02$,
$0.8054856075 \mathrm{E}+02,0.2652894767 \mathrm{E}+01,0.9060896916 \mathrm{E}+06,0.5641286063 \mathrm{E}+06$, $0.3013302572 \mathrm{E}+07,-.1815815458 \mathrm{E}+08,0.9963573269 \mathrm{E}+07,0.2349896632 \mathrm{E}+03$, $.5422201019 \mathrm{E}+03,0.4852967744 \mathrm{E}+03$,
$0.7200000000 \mathrm{E}+02,0.2619572140 \mathrm{E}+04,-.6063424970 \mathrm{E}+02,0.2127160470 \mathrm{E}+05$, $0.2227064460 \mathrm{E}+03,-.4249383232 \mathrm{E}+01,0.7523820995 \mathrm{E}+03,0.1442214055 \mathrm{E}+02$, $.2672036785 \mathrm{E}+00,0.1676374244 \mathrm{E}+02,0.3138143419 \mathrm{E}+00,-.7012583529 \mathrm{E}+00$, $0.6401228642 \mathrm{E}+00,0.7591749971 \mathrm{E}+00,-.2195801249 \mathrm{E}+00,-.6127298691 \mathrm{E}+00$, $0.5702401973 \mathrm{E}+00,0.6782486942 \mathrm{E}+00,0.4634704157 \mathrm{E}+00,0.2858871149 \mathrm{E}+02$, $0.8057730682 \mathrm{E}+02,0.2121361776 \mathrm{E}+05,0.7846623745 \mathrm{E}+03,0.2211543797 \mathrm{E}+02$, $0.4311517660 \mathrm{E}+00,0.7351549565 \mathrm{E}+02,0.6684445156 \mathrm{E}+02,0.2861865951 \mathrm{E}+02$, $0.8054548021 \mathrm{E}+02,0.2890078409 \mathrm{E}+01,0.9070896727 \mathrm{E}+06,0.5613637022 \mathrm{E}+06$, $0.3013543190 \mathrm{E}+07,-.1815870105 \mathrm{E}+08,0.9964067213 \mathrm{E}+07,0.2461370087 \mathrm{E}+03$, $.5502749710 \mathrm{E}+03,0.5023037639 \mathrm{E}+03$,
$0.7300000000 \mathrm{E}+02,0.2849680016 \mathrm{E}+04,-.6501977270 \mathrm{E}+02,0.2203265717 \mathrm{E}+05$, $0.7300000000 \mathrm{E}+02,0.2849680016 \mathrm{E}+04,-.6501977270 \mathrm{E}+02,0.2203265717 \mathrm{E}+05$,
$0.2374520377 \mathrm{E}+03,-.4520838434 \mathrm{E}+01,0.7691905318 \mathrm{E}+03,0.1507125292 \mathrm{E}+02$, $.2756336527 \mathrm{E}+00,0.1685165910 \mathrm{E}+02,0.3202422239 \mathrm{E}+00,-.6932598785 \mathrm{E}+00$, $-.27563365119 \mathrm{E}+00,0.1685165910 \mathrm{E}+02,0.3202422239 \mathrm{E}+00,-.6932598785 \mathrm{E}+00$,
$0.6456281119 \mathrm{E}+0.7592454328 \mathrm{E}+00,-.2197647555 \mathrm{E}+00,-.6125763830 \mathrm{E}+00$, $0.6456281119 \mathrm{E}+00,0.7592454328 \mathrm{E}+00,-.2197647555 \mathrm{E}+00,-.6125763830 \mathrm{E}+00^{2}$,
$0.5665609330 \mathrm{E}+00,0.6863630185 \mathrm{E}+00,0.4559764424 \mathrm{E}+00,0.2858917138 \mathrm{E}+02$, $0.8057681563 \mathrm{E}+02,0.2197470034 \mathrm{E}+05,0.8050204857 \mathrm{E}+03,0.2260966724 \mathrm{E}+02$, $0.8057681563 \mathrm{E}+02,0.2197470034 \mathrm{E}+05,0.8050204857 \mathrm{E}+03,0.2260966724 \mathrm{E}+02$,
$0.4690025446 \mathrm{E}+00,0.7284923006 \mathrm{E}+02,0.6820626982 \mathrm{E}+02,0.2862173486 \mathrm{E}+02$, $0.4690025446 \mathrm{E}+\odot 0,0.728492006 \mathrm{E}+02,0.6820626982 \mathrm{E}+02,0.2862173486 \mathrm{E}+\odot 2$,
$0.8054218885 \mathrm{E}+02,0.3143401647 \mathrm{E}+01,0.9080881122 \mathrm{E}+06,0.5585988796 \mathrm{E}+06$, $0.8054218885 \mathrm{E}+02,0.3143401647 \mathrm{E}+01,0.9080881122 \mathrm{E}+06,0.5585988796 \mathrm{E}+06$,
$0.3013795164 \mathrm{E}+07,-.1815925546 \mathrm{E}+08,0.9964578392 \mathrm{E}+07,0.2576990047 \mathrm{E}+03$, $.3013795164 \mathrm{E}+07,-.1815925546 \mathrm{E}+08,0$
$. .5581173481 \mathrm{E}+03,0.5197636301 \mathrm{E}+03$,
$-.5581173481 \mathrm{E}+03,0.5197636301 \mathrm{E}+03$,
$0.7400000000 \mathrm{E}+02,0.3094863522 \mathrm{E}+04,-.6968096984 \mathrm{E}+02,0.2281056078 \mathrm{E}+05$,,$~$ $0.7400000000 \mathrm{E}+02,0.3094863522 \mathrm{E}+04,-.6968096984 \mathrm{E}+02,0.2281056078 \mathrm{E}+05$,
$0.2528524006 \mathrm{E}+03,-.4800548353 \mathrm{E}+01,0.7860825692 \mathrm{E}+03,0.1573141505 \mathrm{E}+02$, $.2528524006 \mathrm{E}+03,-.4800548353 \mathrm{E}+01,0.7860825692 \mathrm{E}+03,0.1573141505 \mathrm{E}+02$,,
$-.2837002483 \mathrm{E}+00,0.1693093890 \mathrm{E}+02,0.3267025519 \mathrm{E}+00,-.6850744102 \mathrm{E}+00$, $-.2837002483 \mathrm{E}+00,0.1693093890 \mathrm{E}+02,0.3267025519 \mathrm{E}+00,-.6850744102 \mathrm{E}+00$,,
$0.6511055944 \mathrm{E}+00,0.7593191196 \mathrm{E}+00,-.2199451346 \mathrm{E}+00,-.6124202907 \mathrm{E}+00$, $0.6511055944 \mathrm{E}+00,0.7593191196 \mathrm{E}+00,-.2199451346 \mathrm{E}+00,-.61242026134 \mathrm{E}+02$,
$0.5627609770 \mathrm{E}+00,0.6944761985 \mathrm{E}+00,0.4483334613 \mathrm{E}+00,0.2858966102$ $0.8057629225 \mathrm{E}+02,0.2275263881 \mathrm{E}+05,0.8257621857 \mathrm{E}+03,0.2311308282 \mathrm{E}+02$,
$0.5093309132 \mathrm{E}+00,0.7217449649 \mathrm{E}+02,0.6957532709 \mathrm{E}+02,0.2862501369 \mathrm{E}+02$, $0.5093309132 \mathrm{E}+00,0.7217449649 \mathrm{E}+02,0.6957532709 \mathrm{E}+02,0.2862501369 \mathrm{E}+02$,
$0.8053867732 \mathrm{E}+02,0.3413569160 \mathrm{E}+01,0.9090829630 \mathrm{E}+06,0.5558341242 \mathrm{E}+06$, $0.8053867732 \mathrm{E}+02,0.3413569160 \mathrm{E}+01,0.9090829630 \mathrm{E}+06,0.5558341242 \mathrm{E}+06$,
$0.3014058912 \mathrm{E}+07,-.1815981761 \mathrm{E}+08,0.9965107262 \mathrm{E}+07,0.2696820663 \mathrm{E}+03$, $0.3014058912 \mathrm{E}+07,-.1815981761 \mathrm{E}+08$,
$-.5657346274 \mathrm{E}+03,0.5376793671 \mathrm{E}+03$,
$0.7500000000 \mathrm{E}+02,0.3355782854 \mathrm{E}+04,-.7462599200 \mathrm{E}+02,0.2360539444 \mathrm{E}+05$ $0.2689176768 \mathrm{E}+03,-.5088919131 \mathrm{E}+01,0.8030468348 \mathrm{E}+03,0.1639752237 \mathrm{E}+02$, $.2962326674 \mathrm{E}+00,0.1698528256 \mathrm{E}+02,0.3331967834 \mathrm{E}+00,-.6766948214 \mathrm{E}+00$, $0.6565546605 \mathrm{E}+00,0.7593958534 \mathrm{E}+00,-.2201214752 \mathrm{E}+00,-.6122617692 \mathrm{E}+00$,
$0.5588361489 \mathrm{E}+00,0.7025885388 \mathrm{E}+00,0.4405354739 \mathrm{E}+00,0.2859018269 \mathrm{E}+02$, $0.5588361489 \mathrm{E}+00,0.7025885388 \mathrm{E}+00,0.4405354739 \mathrm{E}+00,0.2859018269 \mathrm{E}+02$,,
$0.8057573528 \mathrm{E}+02,0.2354751274 \mathrm{E}+05,0.8468924565 \mathrm{E}+03,0.2361072463 \mathrm{E}+02$, $0.8057573528 \mathrm{E}+02,0.2354751274 \mathrm{E}+05,0.8468924565 \mathrm{E}+03,0.2361072463 \mathrm{E}+02$,
$0.5522451126 \mathrm{E}+00,0.7149186905 \mathrm{E}+02,0.7095102998 \mathrm{E}+02,0.2862850434 \mathrm{E}+02$, $0.5522451126 \mathrm{E}+00,0.7149186905 \mathrm{E}+02,0.7095102998 \mathrm{E}+02,0.2862850434 \mathrm{E}+02$,
$0.8053493650 \mathrm{E}+02,0.3701274351 \mathrm{E}+01,0.9100713947 \mathrm{E}+06,0.5530694148 \mathrm{E}+06$, $0.8053493650 \mathrm{E}+02,0.3701274351 \mathrm{E}+01,0.9100713947 \mathrm{E}+06,0.5530694148 \mathrm{E}+06$,
$0.3014334859 \mathrm{E}+07,-.1816038725 \mathrm{E}+08,0.9965654278 \mathrm{E}+07,0.2820906835 \mathrm{E}+03$, $.5731122856 \mathrm{E}+03,0.5560521444 \mathrm{E}+03$,
$0.7600000000 \mathrm{E}+02,0.3633103112 \mathrm{E}+04,-.7986813964 \mathrm{E}+02,0.2441721004 \mathrm{E}+05$, $0.2856461656 \mathrm{E}+03,-.5396644686 \mathrm{E}+01,0.8200382293 \mathrm{E}+03,0.1706079750 \mathrm{E}+02$, $-.3194104640 \mathrm{E}+00,0.1699530703 \mathrm{E}+02,0.3397107836 \mathrm{E}+00,-.6681269854 \mathrm{E}+00$ $0.6619689682 \mathrm{E}+00,0.7594770439 \mathrm{E}+00,-.2202980037 \mathrm{E}+00,-.6120975489 \mathrm{E}+00$, $0.5547893323 \mathrm{E}+00,0.7106863731 \mathrm{E}+00,0.4325895004 \mathrm{E}+00,0.2859073675 \mathrm{E}+02$, $0.8057514329 \mathrm{E}+02,0.2435937470 \mathrm{E}+05,0.8683809954 \mathrm{E}+03,0.2408346519 \mathrm{E}+02$, $0.5978541802 \mathrm{E}+00,0.7080188224 \mathrm{E}+02,0.7233112964 \mathrm{E}+02,0.2863221407 \mathrm{E}+02$, $0.8053096171 \mathrm{E}+02,0.4007003106 \mathrm{E}+01,0.9110489721 \mathrm{E}+06,0.5503047558 \mathrm{E}+06$, $0.3014623423 \mathrm{E}+07,-.1816096413 \mathrm{E}+08,0.9966219891 \mathrm{E}+07,0.2949091745 \mathrm{E}+03$, $-.5802097406 \mathrm{E}+03,0.5748658878 \mathrm{E}+03$,
$0.7700000000 \mathrm{E}+02,0.3927488628 \mathrm{E}+04,-.8542992110 \mathrm{E}+02,0.2524601989 \mathrm{E}+05$, $0.3030423287 \mathrm{E}+03,-.5728365202 \mathrm{E}+01,0.8370329375 \mathrm{E}+03,0.1773362663 \mathrm{E}+02$, $-3444068651 \mathrm{E}+00,0.1699161890 \mathrm{E}+02,0.3462417318 \mathrm{E}+00,-.6593547603 \mathrm{E}+00$, $0.6673589463 \mathrm{E}+00,0.7595679848 \mathrm{E}+00,-.2204811637 \mathrm{E}+00,-.6119187306 \mathrm{E}+00$, $0.5506116051 \mathrm{E}+00,0.7187762910 \mathrm{E}+00,0.4244849866 \mathrm{E}+00,0.2859132486 \mathrm{E}+02$, $0.8057451490 \mathrm{E}+02,0.2518823778 \mathrm{E}+05,0.8902199760 \mathrm{E}+03,0.2456247631 \mathrm{E}+02$, $0.6462670315 \mathrm{E}+00,0.7010502954 \mathrm{E}+02,0.7371438346 \mathrm{E}+02,0.2863615063 \mathrm{E}+02$, $0.8052674606 \mathrm{E}+02,0.4331341222 \mathrm{E}+01,0.9120196526 \mathrm{E}+06,0.5475401450 \mathrm{E}+06$,
$0.3014925010 \mathrm{E}+07,-.1816154795 \mathrm{E}+08,0.9966804538 \mathrm{E}+07,0.3081334227 \mathrm{E}+03$, $.5870033563 \mathrm{E}+03,0.5941148534 \mathrm{E}+03$
$0.7800000000 \mathrm{E}+02,0.4239611987 \mathrm{E}+04,-.9133633070 \mathrm{E}+02,0.2609182030 \mathrm{E}+05$, $0.3211153116 \mathrm{E}+03,-.6086063773 \mathrm{E}+01,0.8540171999 \mathrm{E}+03,0.1841301334 \mathrm{E}+02$, $.3712444642 \mathrm{E}+00,0.1697487024 \mathrm{E}+02,0.3527648541 \mathrm{E}+00,-.6504051885 \mathrm{E}+00$, $0.6727035368 \mathrm{E}+00,0.7596683548 \mathrm{E}+00,-.2206711847 \mathrm{E}+00,-.6117256076 \mathrm{E}+00$, $0.5463157956 \mathrm{E}+00,0.7268268838 \mathrm{E}+00,0.4162472012 \mathrm{E}+00,0.2859194838 \mathrm{E}+02$, $0.5463157956 \mathrm{E}+00,0.7268268838 \mathrm{E}+00,0.4162472012 \mathrm{E}+00,0.2859194838 \mathrm{E}+02$,
$0.8057384870 \mathrm{E}+02,0.2603409916 \mathrm{E}+05,0.9124129883 \mathrm{E}+03,0.2504641895 \mathrm{E}+02$, $0.8057384870 \mathrm{E}+02,0.2603409916 \mathrm{E}+05,0.9124129883 \mathrm{E}+03,0.2504641895 \mathrm{E}+02$,

$0.6975939162 \mathrm{E}+00,0.6940168487 \mathrm{E}+02,0.7510003234 \mathrm{E}+02,0.2864032236 \mathrm{E}+02$, $0.8052228131 \mathrm{E}+02,0.4674950392 \mathrm{E}+01,0.9129823061 \mathrm{E}+06,0.5447755745 \mathrm{E}+06$, $0.3015240028 \mathrm{E}+07,-.1816213841 \mathrm{E}+08,0.9967408654 \mathrm{E}+07,0.3217657461 \mathrm{E}+03$, | $.5934766589 \mathrm{E}+03,0.6137994145 \mathrm{E}+03$, |
| :--- |
| 0. |

$-.7900000000 \mathrm{E}+02,0.4570152578 \mathrm{E}+04,-.9761415547 \mathrm{E}+02,0.2695459453 \mathrm{E}+05$,,$~$ $0.7900000000 \mathrm{E}+02,0.4570152578 \mathrm{E}+04,-.9761415547 \mathrm{E}+02,0.2695459453 \mathrm{E}+05$,
$0.3398694998 \mathrm{E}+03,-.6470756482 \mathrm{E}+01,0.8709793126 \mathrm{E}+03,0.1909140069 \mathrm{E}+02$, $.3398694998 \mathrm{E}+03,-.6470756482 \mathrm{E}+01,0.8709793126 \mathrm{E}+03,0.1909140069 \mathrm{E}+02$,
$.3932149900 \mathrm{E}+00,0.1695462141 \mathrm{E}+02,0.3592733598 \mathrm{E}+00,-.6412863359 \mathrm{E}+00$, $0.6779929854 \mathrm{E}+00,0.7597766555 \mathrm{E}+00,-.2208670476 \mathrm{E}+00,-.6115203848 \mathrm{E}+00$, $0.6779929854 \mathrm{E}+00,0.7597766555 \mathrm{E}+00,-.2208670476 \mathrm{E}+00,-.6115203848 \mathrm{E}+00$,
$0.5419059759 \mathrm{E}+00,0.7348262262 \mathrm{E}+00,0.4078827412 \mathrm{E}+00,0.2859260870 \mathrm{E}+02$, $0.8057314328 \mathrm{E}+02,0.2689694303 \mathrm{E}+05,0.9349642295 \mathrm{E}+03,0.2553615839 \mathrm{E}+02$, $0.8057314328 \mathrm{E}+02,0.2689694303 \mathrm{E}+05,0.9349642295 \mathrm{E}+03,0.2553615839 \mathrm{E}+02$,
$0.7519461766 \mathrm{E}+00,0.6869251635 \mathrm{E}+02,0.7648741429 \mathrm{E}+02,0.2864473684 \mathrm{E}+02$, $0.7519461766 \mathrm{E}+00,0.686921635 \mathrm{E}+02,0.9139370117 \mathrm{E}+06,0.5420110394 \mathrm{E}+06$, $0.3015568885 \mathrm{E}+07,-.1816273518 \mathrm{E}+08,0.9968032675 \mathrm{E}+07,0.3358064726 \mathrm{E}+03$ $.5996173118 \mathrm{E}+03,0.6339173470 \mathrm{E}+03$,
$0.8000000000 \mathrm{E}+02,0.4919785792 \mathrm{E}+04,-.1042824728 \mathrm{E}+03,0.2783432660 \mathrm{E}+05$,
$0.3592883278 \mathrm{E}+03,-.6862004285 \mathrm{E}+01,0.8879385013 \mathrm{E}+03,0.1974650949 \mathrm{E}+02$,
$0.6832077694 \mathrm{E}+00,0.7598912083 \mathrm{E}+00,-.2210596977 \mathrm{E}+00,-.6113084013 \mathrm{E}+00$ $0.5373881097 \mathrm{E}+00,0.7427548972 \mathrm{E}+00,0.3994110443 \mathrm{E}+00,0.2859330716 \mathrm{E}+02$ $0.8057239720 \mathrm{E}+02,0.2777675444 \mathrm{E}+05,0.9578987272 \mathrm{E}+03,0.2603461012 \mathrm{E}+02$,
$0.8094344367 \mathrm{E}+00,0.6798001867 \mathrm{E}+02,0.7787738087 \mathrm{E}+02,0.2864939628 \mathrm{E}+02$, $0.8094344367 \mathrm{E}+00,0.6798001867 \mathrm{E}+02,0.7787738087 \mathrm{E}+02,0.2864939628 \mathrm{E}+02$,
$0.8051257237 \mathrm{E}+02,0.5422228142 \mathrm{E}+01,0.9148870512 \mathrm{E}+06,0.5392465259 \mathrm{E}+06$, $0.8051257237 \mathrm{E}+02,0.5422228142 \mathrm{E}+01,0.9148870512 \mathrm{E}+06,0.5392465259 \mathrm{E}+06$,
$0.3015911992 \mathrm{E}+07,-.1816333792 \mathrm{E}+08,0.9968677027 \mathrm{E}+07,0.3502633831 \mathrm{E}+03$, $.6054538129 \mathrm{E}+03,0.6544548987 \mathrm{E}+03$,
$0.8100000000 \mathrm{E}+02,0.5289166868 \mathrm{E}+04,-.1113411413 \mathrm{E}+03,0.2873100639 \mathrm{E}+05$,
$0.3793507217 \mathrm{E}+03,-.7254418731 \mathrm{E}+01,0.9048383602 \mathrm{E}+03,0.2036537082 \mathrm{E}+02$,
$0.3793507217 \mathrm{E}+03,-.7254418731 \mathrm{E}+01,0.9048383602 \mathrm{E}+03,0.2036537082 \mathrm{E}+02$ $.4015936233 \mathrm{E}+00,0.1677097956 \mathrm{E}+02,0.3722179790 \mathrm{E}+00,-.6226228028 \mathrm{E}+00$ $0.6883274087 \mathrm{E}+00,0.7600060301 \mathrm{E}+00,-.2212402019 \mathrm{E}+00,-.6111003250 \mathrm{E}+00$, $0.5327706920 \mathrm{E}+00,0.7505955092 \mathrm{E}+00,0.3908475038 \mathrm{E}+00,0.2859404505 \mathrm{E}+02$, $0.8057160906 \mathrm{E}+02,0.2867352441 \mathrm{E}+05,0.9811687188 \mathrm{E}+03,0.2638513524 \mathrm{E}+02$, $0.8701659068 \mathrm{E}+00,0.6726504028 \mathrm{E}+02,0.7926710504 \mathrm{E}+02,0.2865430137 \mathrm{E}+02$,,
$0.8050731643 \mathrm{E}+02,0.5826446510 \mathrm{E}+01,0.9158317835 \mathrm{E}+06,0.5364820053 \mathrm{E}+06$, $0.8050731643 \mathrm{E}+02,0.5826446510 \mathrm{E}+01,0.9158317835 \mathrm{E}+06,0.5364820053 \mathrm{E}+06$,
$0.3016269764 \mathrm{E}+07,-.1816394635 \mathrm{E}+08,0.9969342117 \mathrm{E}+07,0.3651190991 \mathrm{E}+03$, $.6109479675 \mathrm{E}+03,0.6753685507 \mathrm{E}+03$
$0.8200000000 \mathrm{E}+02,0.5678916220 \mathrm{E}+04,-.1188015773 \mathrm{E}+03,0.2964445332 \mathrm{E}+05$, $0.4000131512 \mathrm{E}+03,-.7666024537 \mathrm{E}+01,0.9214571370 \mathrm{E}+03,0.2095627988 \mathrm{E}+02$, $.4172226642 \mathrm{E}+00,0.1646309687 \mathrm{E}+02,0.3786564498 \mathrm{E}+00,-.6130851756 \mathrm{E}+00$, $0.6933583925 \mathrm{E}+00,0.7601215515 \mathrm{E}+00,-.2214113148 \mathrm{E}+00,-.6108946362 \mathrm{E}+00$, $0.5280478387 \mathrm{E}+00,0.7583558512 \mathrm{E}+00,0.3821804325 \mathrm{E}+00,0.2859482359 \mathrm{E}+02$, $0.8057077753 \mathrm{E}+02,0.2958707355 \mathrm{E}+05,0.1004565849 \mathrm{E}+04,0.2665282911 \mathrm{E}+02$, $0.9342420853 \mathrm{E}+00,0.6654560385 \mathrm{E}+02,0.8064556521 \mathrm{E}+02,0.2865944555 \mathrm{E}+02$, $0.8050180489 \mathrm{E}+02,0.6250337136 \mathrm{E}+01,0.9167451975 \mathrm{E}+06,0.5337175224 \mathrm{E}+06$ $0.3016642559 \mathrm{E}+07,-.1816456001 \mathrm{E}+08,0.9970028255 \mathrm{E}+07,0.3803004562 \mathrm{E}+03$ $.6159234917 \mathrm{E}+03,0.6965359717 \mathrm{E}+03$,
$0.8254323294 \mathrm{E}+02,0.5899389118 \mathrm{E}+04,-.1230283389 \mathrm{E}+03,0.3014758827 \mathrm{E}+05$, $0.4114820215 \mathrm{E}+03,-.7891470477 \mathrm{E}+01,0.9303530649 \mathrm{E}+03,0.2126805990 \mathrm{E}+02$, $.4127247601 \mathrm{E}+00,0.1628755929 \mathrm{E}+02,0.3821437318 \mathrm{E}+00,-.6078425652 \mathrm{E}+00$ $0.5254370114 \mathrm{E}+00,0.7625380953 \mathrm{E}+00,0.3774276094 \mathrm{E}+00,0.2859526398 \mathrm{E}+02$ $0.5254370114 \mathrm{E}+00,0.7625380953 \mathrm{E}+00,0.3774276094 \mathrm{E}+00,0.2859526398 \mathrm{E}+02$,
$0.8057030719 \mathrm{E}+02,0.3009026954 \mathrm{E}+05,0.1017318315 \mathrm{E}+04,0.2679151547 \mathrm{E}+02$, $0.9704867947 \mathrm{E}+00,0.6615313844 \mathrm{E}+02,0.8138888285 \mathrm{E}+02,0.2866233916 \mathrm{E}+02$, $0.9704867944 \mathrm{E}+00,0.6615313844 \mathrm{E}+02,0.8138888285 \mathrm{E}+02,0.28662153916 \mathrm{E}+02$
$0.8049870274 \mathrm{E}+02,0.6488841286 \mathrm{E}+01,0.9172350353 \mathrm{E}+06,0.5322157889 \mathrm{E}+06$
$0.8049870274 \mathrm{E}+02,0.6488841286 \mathrm{E}+01,0.9172350353 \mathrm{E}+06,0.5322157889 \mathrm{E}+06$,
$0.3016851485 \mathrm{E}+07,-.1816489538 \mathrm{E}+08,0.9970409894 \mathrm{E}+07,0.3886821058 \mathrm{E}+03$, $0.3016851485 \mathrm{E}+07,-.1816489538 \mathrm{E}+08$,
$-.6184012915 \mathrm{E}+03,0.7081261314 \mathrm{E}+03$,
$-.6184012915 \mathrm{E}+03,0.7081261314 \mathrm{E}+03, \quad, \quad 1266770290 \mathrm{E}+03,0.3057436350 \mathrm{E}+05$
$0.8300000000 \mathrm{E}+02,0.6089625431 \mathrm{E}+04,-.1266770290 \mathrm{E}+03,0.3057436350 \mathrm{E}+05$,
$0.4212660090 \mathrm{E}+03,-.8081505580 \mathrm{E}+01,0.9377710651 \mathrm{E}+03,0.2157203770 \mathrm{E}+02$,
$0.4212660090 \mathrm{E}+03,-.8081505580 \mathrm{E}+01,0.9377710651 \mathrm{E}+03,0.2157203770 \mathrm{E}+02$,,
$-.4193346738 \mathrm{E}+00,0.1619239608 \mathrm{E}+02,0.3850715251 \mathrm{E}+00,-.6033989774 \mathrm{E}+00$, $-.4193348007 \mathrm{E}+00,0.7602400438 \mathrm{E}+00,-.2215765224 \mathrm{E}+00,-.6106872526 \mathrm{E}+00$, $0.5232160131 \mathrm{E}+00,0.7660375440 \mathrm{E}+00,0.3734052556 \mathrm{E}+00,0.2859564397 \mathrm{E}+02$ $0.8056990136 \mathrm{E}+02,0.3051709930 \mathrm{E}+05,0.1028078271 \mathrm{E}+04,0.2697632930 \mathrm{E}+02$ $0.1001759711 \mathrm{E}+01,0.6582215146 \mathrm{E}+02,0.8201133425 \mathrm{E}+02,0.2866482833 \mathrm{E}+02$
$0.8049603290 \mathrm{E}+02,0.6694053065 \mathrm{E}+01,0.9176525419 \mathrm{E}+06,0.5309530951 \mathrm{E}+06$ $0.8049603290 \mathrm{E}+02,0.6694053065 \mathrm{E}+01,0.9176525419 \mathrm{E}+06,0.5309530951 \mathrm{E}+06$,
$0.3017030700 \mathrm{E}+07,-.1816517838 \mathrm{E}+08,0.9970735674 \mathrm{E}+07,0.3958095799 \mathrm{E}+03$, $0.3017030700 \mathrm{E}+07,-.1816517838 \mathrm{E}+08$,
$-.6203674040 \mathrm{E}+03,0.7179303532 \mathrm{E}+03$,
$-.6203674040 \mathrm{E}+03,0.7179303532 \mathrm{E}+03$
$0.8400000000 \mathrm{E}+02,0.6521913257 \mathrm{E}+04$
$0.8400000000 \mathrm{E}+02,0.6521913257 \mathrm{E}+04,-.1349724953 \mathrm{E}+03,0.3152046764 \mathrm{E}+05$ $0.4431712236 \mathrm{E}+03,-.8508027072 \mathrm{E}+01,0.9538542556 \mathrm{E}+03,0.2223895094 \mathrm{E}+02$, $.4336706890 \mathrm{E}+00,0.1597078824 \mathrm{E}+02,0.3914741919 \mathrm{E}+00,-.5935435804 \mathrm{E}+00$ $0.7031742140 \mathrm{E}+00,0.7603618650 \mathrm{E}+00,-.2217361495 \mathrm{E}+00,-.6104776116 \mathrm{E}+00$,
$0.5182642100 \mathrm{E}+00,0.7736530865 \mathrm{E}+00,0.3645039238 \mathrm{E}+00,0.2859650740 \mathrm{E}+02$, $0.5182642100 \mathrm{E}+00,0.7736530865 \mathrm{E}+00,0.3645039238 \mathrm{E}+00,0.2859650740 \mathrm{E}+02$,
$0.8056897921 \mathrm{E}+02,0.3146333378 \mathrm{E}+05,0.1051813225 \mathrm{E}+04,0.2738293422 \mathrm{E}+02$, $0.8056897921 \mathrm{E}+02,0.3146333378 \mathrm{E}+05,0.1051813225 \mathrm{E}+04,0.2738293422 \mathrm{E}+02$,
$0.1072819933 \mathrm{E}+01,0.6509373441 \mathrm{E}+02,0.8336782806 \mathrm{E}+02,0.2867046821 \mathrm{E}+02$, $0.1072819933 \mathrm{E}+01,0.6509373441 \mathrm{E}+02,0.8336782806 \mathrm{E}+02,0.2867046821 \mathrm{E}+02$,
$0.8048998241 \mathrm{E}+02,0.7159053559 \mathrm{E}+01,0.9185610182 \mathrm{E}+06,0.5281886791 \mathrm{E}+06$, $0.8048998241 \mathrm{E}+02,0.7159053559 \mathrm{E}+01,0.9185610182 \mathrm{E}+06,0.5281886791 \mathrm{E}+06$,
$0.3017434535 \mathrm{E}+07,-.1816580094 \mathrm{E}+08,0.9971464638 \mathrm{E}+07,0.4116909574 \mathrm{E}+03$ $.6243144040 \mathrm{E}+03,0.7396304087 \mathrm{E}+03$,
$0.8500000000 \mathrm{E}+02,0.6976447402 \mathrm{E}+04,-.1437010954 \mathrm{E}+03,0.3248255118 \mathrm{E}+05$, $0.4657586993 \mathrm{E}+03,-.8946133569 \mathrm{E}+01,0.9697527659 \mathrm{E}+03,0.2295066382 \mathrm{E}+02$, $.4399672000 \mathrm{E}+00,0.1586735770 \mathrm{E}+02,0.3978602451 \mathrm{E}+00,-.5835214100 \mathrm{E}+00$,
$. .7079618559 \mathrm{E}+00,0.7604868664 \mathrm{E}+00,-.2218899666 \mathrm{E}+00,-.6102659820 \mathrm{E}+00$, $0.7079618559 \mathrm{E}+00,0.7604868664 \mathrm{E}+00,-.2218899666 \mathrm{E}+00,-.6102659820 \mathrm{E}+00$,,$~$ $0.5131928988 \mathrm{E}+00,0.7811962665 \mathrm{E}+00,0.3554791721 \mathrm{E}+00,0.2859741520 \mathrm{E}+02$,
$0.8056800968 \mathrm{E}+02,0.3242556400 \mathrm{E}+05,0.1075839963 \mathrm{E}+04,0.2790518914 \mathrm{E}+02$, $0.8056800968 \mathrm{E}+02,0.3242556400 \mathrm{E}+05,0.1075839963 \mathrm{E}+04,0.2790518914 \mathrm{E}+02$
$0.1147531940 \mathrm{E}+01,0.6436066685 \mathrm{E}+02,0.8471714436 \mathrm{E}+02,0.2867637745 \mathrm{E}+02$ $0.1147531940 \mathrm{E}+01,0.6436066685 \mathrm{E}+02,0.8471714436 \mathrm{E}+02,0.2867637745 \mathrm{E}+02$
$0.8048364005 \mathrm{E}+02,0.7646354881 \mathrm{E}+01,0.9194733530 \mathrm{E}+06,0.5254242495 \mathrm{E}+06$ $0.8048364005 \mathrm{E}+02,0.7646354881 \mathrm{E}+01,0.9194733530 \mathrm{E}+06,0.5254242495 \mathrm{E}+06$
$0.3017854449 \mathrm{E}+07,-.1816642721 \mathrm{E}+08,0.9972215470 \mathrm{E}+07,0.4279697606 \mathrm{E}+03$ $.6277907665 \mathrm{E}+03,0.7616772700 \mathrm{E}+03$
$0.8600000000 \mathrm{E}+02,0.7453937105 \mathrm{E}+04,-.1528696105 \mathrm{E}+03,0.3346050215 \mathrm{E}+05$
$0.4890775372 \mathrm{E}+03,-.9387099979 \mathrm{E}+01,0.9855964742 \mathrm{E}+03,0.2368783733 \mathrm{E}+02$ $.4417539187 \mathrm{E}+00,0.1581880799 \mathrm{E}+02,0.4042069456 \mathrm{E}+00,-.5733704711 \mathrm{E}+00$ $0.7126451066 \mathrm{E}+00,0.7606138016 \mathrm{E}+00,-.2220338192 \mathrm{E}+00,-.6100554302 \mathrm{E}+00$, $0.5080190842 \mathrm{E}+00,0.7886363458 \mathrm{E}+00,0.3463658819 \mathrm{E}+00,0.2859836877 \mathrm{E}+02$, $0.8056699123 \mathrm{E}+02,0.3340367968 \mathrm{E}+05,0.1100311485 \mathrm{E}+04,0.2848760204 \mathrm{E}+02$, $0.1226011688 \mathrm{E}+01,0.6362446682 \mathrm{E}+02,0.8606557483 \mathrm{E}+02,0.2868257475 \mathrm{E}+02$, $0.8047698197 \mathrm{E}+02,0.8157635129 \mathrm{E}+01,0.9203843020 \mathrm{E}+06,0.5226597460 \mathrm{E}+06$ $0.3018290868 \mathrm{E}+07,-.1816705675 \mathrm{E}+08,0.9972988566 \mathrm{E}+07,0.4447024231 \mathrm{E}+03$ $.6308886858 \mathrm{E}+03,0.7841585210 \mathrm{E}+03$
$0.8700000000 \mathrm{E}+02,0.7955120861 \mathrm{E}+04,-.1624826783 \mathrm{E}+03,0.3445427288 \mathrm{E}+05$,
$0.5131414728 \mathrm{E}+03,-.9837973908 \mathrm{E}+01,0.1001393891 \mathrm{E}+04,0.2444251657 \mathrm{E}+02$, $-.4604049554 \mathrm{E}+00,0.1577454568 \mathrm{E}+02,0.4105266931 \mathrm{E}+00,-.5630681500 \mathrm{E}+00$, $0.7172322447 \mathrm{E}+00,0.7607423876 \mathrm{E}+00,-.2221687090 \mathrm{E}+00,-.6098459514 \mathrm{E}+00$ $0.5027313935 \mathrm{E}+00,0.7959870120 \mathrm{E}+00,0.3371436233 \mathrm{E}+00,0.2859936957 \mathrm{E}+02$ $0.8056592227 \mathrm{E}+02,0.3439763501 \mathrm{E}+05,0.1125255829 \mathrm{E}+04,0.2909441322 \mathrm{E}+02$
$0.1308379899 \mathrm{E}+01,0.6288568442 \mathrm{E}+02,0.8741351133 \mathrm{E}+02,0.2868907101 \mathrm{E}+02$ $0.1308379899 \mathrm{E}+01,0.6288568442 \mathrm{E}+02,0.8741351133 \mathrm{E}+02,0.2868907101 \mathrm{E}+02$,
$0.3018744253 \mathrm{E}+07,-.1816768921 \mathrm{E}+08,0.9973784370 \mathrm{E}+07,0.4618935266 \mathrm{E}+03$, $. .6336078258 \mathrm{E}+03,-0.8070911808 \mathrm{E}+03$,
.-
$-.8800000000 \mathrm{E}+02,0.8480751792 \mathrm{E}+04,-.1725562549 \mathrm{E}+03,0.3546381710 \mathrm{E}+05$
$0.5379645532 \mathrm{E}+03,-.1030802019 \mathrm{E}+02,0.1017143198 \mathrm{E}+04,0.2520410241 \mathrm{E}+02$, $.4797483154 \mathrm{E}+00,0.1572316424 \mathrm{E}+02,0.4167932374 \mathrm{E}+00,-.5526450756 \mathrm{E}+00$ $0.4973472038 \mathrm{E}+00.0 .803225334 \mathrm{E}+000.3278403891 \mathrm{E}+00.0 .2860041908 \mathrm{E}+02$ $0.8056480121 \mathrm{E}+02,0.3540738573 \mathrm{E}+05,0.1150692140 \mathrm{E}+04,0.2971018059 \mathrm{E}+02$, $0.1394759693 \mathrm{E}+01,0.6214463228 \mathrm{E}+02,0.8876084655 \mathrm{E}+02,0.2869587735 \mathrm{E}+02$, $0.1394759693 \mathrm{E}+01,0.6214463228 \mathrm{E}+02,0.8876084655 \mathrm{E}+02,0.2869587735 \mathrm{E}+02$,
$0.8046268084 \mathrm{E}+02,0.9255402799 \mathrm{E}+01,0.9221617387 \mathrm{E}+06,0.5171304948 \mathrm{E}+06$ $0.8046268084 \mathrm{E}+02,0.955402418 \mathrm{E}+01,0.921617387 \mathrm{E}+06,0.5171304948 \mathrm{E}+06$,
$0.3019215060 \mathrm{E}+07,-.1816832418 \mathrm{E}+08,0.9974603341 \mathrm{E}+07,0.4795446826 \mathrm{E}+03$, $.6359382914 \mathrm{E}+03,0.8304888855 \mathrm{E}+03$,
.
$0.8900000000 \mathrm{E}+02,0.9031591722 \mathrm{E}+04,-.1831097050 \mathrm{E}+03,0.3648908329 \mathrm{E}+05$
$0.5635524052 \mathrm{E}+03,-.1079766168 \mathrm{E}+02,0.1032837515 \mathrm{E}+04,0.2597373833 \mathrm{E}+02$,
$-.7260848729 \mathrm{E}+00,0.7610100839 \mathrm{E}+00,-.2224267138 \mathrm{E}+00,-. .6094177624 \mathrm{E}+00$,
$0.4918621407 \mathrm{E}+00,0.8103461522 \mathrm{E}+00,0.3184505428 \mathrm{E}+00,0.2860151882 \mathrm{E}+02$, $0.8056362644 \mathrm{E}+02,0.3643288248 \mathrm{E}+05,0.1176631308 \mathrm{E}+04,0.3033540876 \mathrm{E}+02$ $0.1485275595 \mathrm{E}+01,0.6140188700 \mathrm{E}+02,0.9010722595 \mathrm{E}+02,0.2870300182 \mathrm{E}+02$, $0.8045502019 \mathrm{E}+02,0.9843358758 \mathrm{E}+01,0.9230265282 \mathrm{E}+06,0.5143657479 \mathrm{E}+06$,
$0.3019703753 \mathrm{E}+07,-.1816896129 \mathrm{E}+08,0.9975445945 \mathrm{E}+07,0.4976581500 \mathrm{E}+03$, $0.3019703753 \mathrm{E}+07,-.1816896129 \mathrm{E}+08$, 0
$. .6378714884 \mathrm{E}+03,0.8543521324 \mathrm{E}+03$,
$0.9000000000 \mathrm{E}+02,0.9608412615 \mathrm{E}+04,-.1941618887 \mathrm{E}+03,0.3753001555 \mathrm{E}+05$,
$0.5899236180 \mathrm{E}+03,-.1130357147 \mathrm{E}+02,0.1048481711 \mathrm{E}+04,0.2677465972 \mathrm{E}+02$ $-.5101132204 \mathrm{E}+00,0.1563130348 \mathrm{E}+02,0.4291557967 \mathrm{E}+00,-.5314357788 \mathrm{E}+00$, $0.7303432859 \mathrm{E}+00,0.7611503634 \mathrm{E}+00,-.2225502472 \mathrm{E}+00,-.6091974324 \mathrm{E}+00$, $0.4862873908 \mathrm{E}+00,0.8173416669 \mathrm{E}+00,0.3089938075 \mathrm{E}+00,0.2860267035 \mathrm{E}+02$, $0.8056239633 \mathrm{E}+02,0.3747407171 \mathrm{E}+05,0.1203100804 \mathrm{E}+04,0.3100774528 \mathrm{E}+02$, $0.1580053752 \mathrm{E}+01,0.6065773467 \mathrm{E}+02,0.9145287953 \mathrm{E}+02,0.2871045481 \mathrm{E}+02$, $0.8044700377 \mathrm{E}+02,0.1045849873 \mathrm{E}+02,0.9238792691 \mathrm{E}+06,0.5116009147 \mathrm{E}+06$, $0.3020210797 \mathrm{E}+07,-.1816960013 \mathrm{E}+08,0.9976312651 \mathrm{E}+07,0.5162489469 \mathrm{E}+03$, $.6394039485 \mathrm{E}+03,0.8786928698 \mathrm{E}+03$,
$0.9100000000 \mathrm{E}+02,0.1021201323 \mathrm{E}+05,-.2057242330 \mathrm{E}+03,0.3858657808 \mathrm{E}+05$, $0.6171053888 \mathrm{E}+03,-.1181755732 \mathrm{E}+02,0.1064099162 \mathrm{E}+04,0.2759093060 \mathrm{E}+02$, $.5177942397 \mathrm{E}+00,0.1560233644 \mathrm{E}+02,0.4352374624 \mathrm{E}+00,-.5206787383 \mathrm{E}+00$, $0.7344807709 \mathrm{E}+00,0.7612938754 \mathrm{E}+00,-.2226659065 \mathrm{E}+00,-.6089758036 \mathrm{E}+00$, $0.4806245798 \mathrm{E}+00,0.8242047959 \mathrm{E}+00,0.2994769904 \mathrm{E}+00,0.2860387522 \mathrm{E}+02$, $0.8056110917 \mathrm{E}+02,0.3853092014 \mathrm{E}+05,0.1230148666 \mathrm{E}+04,0.3170111141 \mathrm{E}+02$, $0.1679224646 \mathrm{E}+01,0.5991258529 \mathrm{E}+02,0.9279896813 \mathrm{E}+02,0.2871824876 \mathrm{E}+02$, $0.8043861441 \mathrm{E}+02,0.1110198387 \mathrm{E}+02,0.9247149339 \mathrm{E}+06,0.5088359767 \mathrm{E}+06$, $0.3020736685 \mathrm{E}+07,-.1817024030 \mathrm{E}+08,0.9977203950 \mathrm{E}+07,0.5353439062 \mathrm{E}+03$ $.6405453847 \mathrm{E}+03,0.9035343123 \mathrm{E}+03$
$0.9200000000 \mathrm{E}+02,0.1084320969 \mathrm{E}+05,-.2178043850 \mathrm{E}+03,0.3965874188 \mathrm{E}+05$, $0.6451079671 \mathrm{E}+03,-.1233889241 \mathrm{E}+02,0.1079684761 \mathrm{E}+04,0.2841508211 \mathrm{E}+02$, $. .5246504462 \mathrm{E}+00,0.1556827274 \mathrm{E}+02,0.4412495742 \mathrm{E}+00,-.5098391879 \mathrm{E}+00$,, $0.7384868420 \mathrm{E}+00,0.7614367302 \mathrm{E}+00,-.2227700911 \mathrm{E}+00,-.6087590594 \mathrm{E}+00$, $0.4748820056 \mathrm{E}+00,0.8309256820 \mathrm{E}+00,0.2899130763 \mathrm{E}+00,0.2860513505 \mathrm{E}+02$, $0.8055976322 \mathrm{E}+02,0.3960340152 \mathrm{E}+05,0.1257790014 \mathrm{E}+04,0.3240467968 \mathrm{E}+02$,
$0.1782921552 \mathrm{E}+01,0.5916691093 \mathrm{E}+02,0.9414525623 \mathrm{E}+02,0.2872639302 \mathrm{E}+02$, $0.1782921552 \mathrm{E}+01,0.5916691093 \mathrm{E}+02,0.9414525623 \mathrm{E}+02,0.2872639302 \mathrm{E}+02$ $0.8042984116 \mathrm{E}+02,0.1177461575 \mathrm{E}+02,0.9255315208 \mathrm{E}+06,0.5060709337 \mathrm{E}+06$,

$0.3021281927 \mathrm{E}+07,-.1817088141 \mathrm{E}+08,0.9978120345 \mathrm{E}+07,0.5549493476 \mathrm{E}+03$, | $.6412868986 \mathrm{E}+03,0.9288800003 \mathrm{E}+03,0.9978120345 \mathrm{E}+07,0.5549493476 \mathrm{E}+03$ |
| :--- | $0.9300000000 \mathrm{E}+02,0.1150282643 \mathrm{E}+05,-.2304092108 \mathrm{E}+03,0.4074647266 \mathrm{E}+05$,

$0.6739390919 \mathrm{E}+03,-.1286662916 \mathrm{E}+02,0.1095233461 \mathrm{E}+04,0.2924958735 \mathrm{E}+02$, $0.6739390919 \mathrm{E}+03,-.1286662916 \mathrm{E}+02,0.1095233461 \mathrm{E}+04,0.2924958735 \mathrm{E}+02$,
$-.5307046015 \mathrm{E}+00,0.1552758952 \mathrm{E}+02,0.4472026195 \mathrm{E}+00,-.4988987428 \mathrm{E}+00$, $-.5307046015 \mathrm{E}+00,0.1552758952 \mathrm{E}+02,0.4472026195 \mathrm{E}+00,-.4988987428 \mathrm{E}+00$,,
$0.7423677401 \mathrm{E}+00,0.7615778033 \mathrm{E}+00,-.2228644916 \mathrm{E}+00,-.6085479997 \mathrm{E}+00$, $0.7423677401 \mathrm{E}+00,0.7615778033 \mathrm{E}+00,-.2228644916 \mathrm{E}+00,-.6085479997 \mathrm{E}+00$,
$0.4690512409 \mathrm{E}+00,0.8375150523 \mathrm{E}+00,0.2802846241 \mathrm{E}+00,0.2860645145 \mathrm{E}+02$, $0.4690512409 \mathrm{E}+00,0.8375150523 \mathrm{E}+00,0.2802846241 \mathrm{E}+00,0.2860645145 \mathrm{E}+02$,
$0.8055835669 \mathrm{E}+02,0.4069148450 \mathrm{E}+05,0.1286038796 \mathrm{E}+04,0.3311987385 \mathrm{E}+02$, $0.1891279068 \mathrm{E}+01,0.5842126600 \mathrm{E}+02,0.9549151151 \mathrm{E}+02,0.2873489651 \mathrm{E}+02$, $0.8042067343 \mathrm{E}+02,0.1247716276 \mathrm{E}+02,0.9263278555 \mathrm{E}+06,0.5033057823 \mathrm{E}+06$,
$0.3021847033 \mathrm{E}+07,-.1817152306 \mathrm{E}+08,0.9979062340 \mathrm{E}+07,0.5750701747 \mathrm{E}+03$, $0.3021847033 \mathrm{E}+07,-.1817152306 \mathrm{E}+08$,
$-.6416208245 \mathrm{E}+03,0.9547317926 \mathrm{E}+03$
$.6416208245 \mathrm{E}+03,0.9547317926 \mathrm{E}+03$,
$0.9400000000 \mathrm{E}+02,0.1219169776 \mathrm{E}+05,-.2435447786 \mathrm{E}+03,0.4184972984 \mathrm{E}+05$, $0.7036098017 \mathrm{E}+03,-.1340014870 \mathrm{E}+02,0.1110738185 \mathrm{E}+04,0.3009258387 \mathrm{E}+02$, $.5362480905 \mathrm{E}+00,0.1548134407 \mathrm{E}+02,0.4530811083 \mathrm{E}+00,-.4878803600 \mathrm{E}+00$,
$.7461167896 \mathrm{E}+00,0.7617181607 \mathrm{E}+00,-.2229504991 \mathrm{E}+00,-.6083407914 \mathrm{E}+00$, $0.7461167896 \mathrm{E}+00,0.7617181607 \mathrm{E}+00,-.2229504991 \mathrm{E}+00,-.6083407914 \mathrm{E}+00$,
$0.4631446349 \mathrm{E}+00,0.8439584287 \mathrm{E}+00,0.2706126712 \mathrm{E}+00,0.2860782606 \mathrm{E}+02$, $0.4631446349 \mathrm{E}+00,0.8439584287 \mathrm{E}+00,0.2706126712 \mathrm{E}+00,0.2860782606 \mathrm{E}+02$,
$0.8055688779 \mathrm{E}+02,0.4179513167 \mathrm{E}+05,0.1314908982 \mathrm{E}+04,0.3384557844 \mathrm{E}+02$, $0.8055688779 \mathrm{E}+02,0.4179513167 \mathrm{E}+05,0.1314908982 \mathrm{E}+04,0.3384557844 \mathrm{E}+02$,
$0.2004433360 \mathrm{E}+01,0.5767600988 \mathrm{E}+02,0.9683740359 \mathrm{E}+02,0.2874376869 \mathrm{E}+02$, $0.2004433360 \mathrm{E}+01,0.5767600988 \mathrm{E}+02,0.9683740359 \mathrm{E}+02,0.2874376869 \mathrm{E}+02$,
$0.8041110007 \mathrm{E}+02,0.1321043835 \mathrm{E}+02,0.9271037752 \mathrm{E}+06,0.5005405187 \mathrm{E}+06$, $0.8041110007 \mathrm{E}+02,0.1321043835 \mathrm{E}+02,0.9271037752 \mathrm{E}+06,0.5005405187 \mathrm{E}+06$,
$0.3022432523 \mathrm{E}+07,-.1817216483 \mathrm{E}+08,0.9980030444 \mathrm{E}+07,0.5957128422 \mathrm{E}+03$, $.6415361766 \mathrm{E}+03,0.9810928478 \mathrm{E}+03$,
$0.9500000000 \mathrm{E}+02,0.1291066674 \mathrm{E}+05,-.2572166279 \mathrm{E}+03,0.4296846708 \mathrm{E}+05$, $0.7341270829 \mathrm{E}+03,-.1393896082 \mathrm{E}+02,0.1126194291 \mathrm{E}+04,0.3094383080 \mathrm{E}+02$, $-.5412364516 \mathrm{E}+00,0.1542964338 \mathrm{E}+02,0.4588808440 \mathrm{E}+00,-.4767937667 \mathrm{E}+00$,
$0.7497306683 \mathrm{E}+00,0.7618571930 \mathrm{E}+00,-.2230278181 \mathrm{E}+00,-.6081383148 \mathrm{E}+00$, $0.7497306683 \mathrm{E}+00,0.7618571930 \mathrm{E}+00,-.2230278181 \mathrm{E}+00,-.6081383148 \mathrm{E}+00$,
$0.4571673529 \mathrm{E}+00,0.8502507256 \mathrm{E}+00,0.2609055673 \mathrm{E}+00,0.2860926052 \mathrm{E}+02$, $0.4571673529 \mathrm{E}+00,0.8502507256 \mathrm{E}+00,0.2609055673 \mathrm{E}+00,0.2860926052 \mathrm{E}+02$,
$0.8055535471 \mathrm{E}+02,0.4291430010 \mathrm{E}+05,0.1344414538 \mathrm{E}+04,0.3458160633 \mathrm{E}+02$, $0.8055535471 \mathrm{E}+02,0.4291430010 \mathrm{E}+05,0.1344414538 \mathrm{E}+04,0.3458160633 \mathrm{E}+02$,
$0.2122521986 \mathrm{E}+01,0.5693169281 \mathrm{E}+02,0.9818272151 \mathrm{E}+02,0.2875301849 \mathrm{E}+02$, $0.2122521986 \mathrm{E}+01,0.59311056 \mathrm{E}+02,0.1397520910 \mathrm{E}+02,0.9278594103 \mathrm{E}+06,0.4977751232 \mathrm{E}+06$ $0.3023038921 \mathrm{E}+07,-.1817280630 \mathrm{E}+08,0.9981025167 \mathrm{E}+07,0.6168814873 \mathrm{E}+03$, $-.6410258835 \mathrm{E}+03,0.1007965028 \mathrm{E}+04$,
$0.9600000000 \mathrm{E}+02,0.1366058447 \mathrm{E}+05,-.2714297412 \mathrm{E}+03,0.4410263274 \mathrm{E}+05$, $0.7654996615 \mathrm{E}+03,-.1448244100 \mathrm{E}+02,0.1141595987 \mathrm{E}+04,0.3180196018 \mathrm{E}+02$,,
$-.5456118947 \mathrm{E}+00,0.1537330618 \mathrm{E}+02,0.4645929512 \mathrm{E}+00,-.4656588055 \mathrm{E}+00$, $-.5456118947 \mathrm{E}+00,0.1537330618 \mathrm{E}+02,0.4645929512 \mathrm{E}+00,-.4656588055 \mathrm{E}+00$, $0.7532033368 \mathrm{E}+00,0.7619943332 \mathrm{E}+00,-.2230956205 \mathrm{E}+00,-.6079415928 \mathrm{E}+00$, $0.4511297217 \mathrm{E}+00,0.8563820532 \mathrm{E}+00,0.2511807182 \mathrm{E}+00,0.2861075649 \mathrm{E}+02$, $0.8055375562 \mathrm{E}+02,0.4404894178 \mathrm{E}+05,0.1374569340 \mathrm{E}+04,0.3532705630 \mathrm{E}+02$, $0.2245683773 \mathrm{E}+01,0.5618874950 \mathrm{E}+02,0.9952719975 \mathrm{E}+02,0.2876265508 \mathrm{E}+02$, $0.3023666756 \mathrm{E}+07,-.1817344704 \mathrm{E}+08,0.9982047022 \mathrm{E}+07,0.6385812869 \mathrm{E}+03$, $.6400811178 \mathrm{E}+03,0.1035350652 \mathrm{E}+04$
$0.9700000000 \mathrm{E}+02,0.1444230932 \mathrm{E}+05,-.2861884979 \mathrm{E}+03,0.4525217025 \mathrm{E}+05$, $0.7977340280 \mathrm{E}+03,-.1503002999 \mathrm{E}+02,0.1156938704 \mathrm{E}+04,0.3266879866 \mathrm{E}+02$, , $.5494542258 \mathrm{E}+00,0.1531060949 \mathrm{E}+02,0.4702255937 \mathrm{E}+00,-.4544603951 \mathrm{E}+00$, $0.7565405741 \mathrm{E}+00,0.7621301708 \mathrm{E}+00,-.2231535392 \mathrm{E}+00,-.6077500314 \mathrm{E}+00$, $0.4450230261 \mathrm{E}+00,0.8623620163 \mathrm{E}+00,0.2414254731 \mathrm{E}+00,0.2861231566 \mathrm{E}+02$, $0.8055208867 \mathrm{E}+02,0.4519900408 \mathrm{E}+05,0.1405387009 \mathrm{E}+04,0.3608278078 \mathrm{E}+02$, $0.2374058689 \mathrm{E}+01,0.5544769773 \mathrm{E}+02,0.1008706341 \mathrm{E}+03,0.2877268732 \mathrm{E}+02$,,$~$ $0.8037983985 \mathrm{E}+02,0.1560237187 \mathrm{E}+02,0.9293062452 \mathrm{E}+06,0.4922438329 \mathrm{E}+06$,, $0.8037983985 \mathrm{E}+02,0.1560237187 \mathrm{E}+02,0.9293062452 \mathrm{E}+06,0.4922438329 \mathrm{E}+06$,
$0.3024316560 \mathrm{E}+07,-.1817408661 \mathrm{E}+08,0.9983096521 \mathrm{E}+07,0.6608161267 \mathrm{E}+03$, $.6024316560 \mathrm{E}+07,-.1817408661 \mathrm{E}+08$,
$.6386951110 \mathrm{E}+03,0.1063251263 \mathrm{E}+04$,
$.9800000000 \mathrm{E}+02,0.1525670803 \mathrm{E}+05,-.3014967407 \mathrm{E}+03,0.4641701695 \mathrm{E}+05$, $0.9800000000 \mathrm{E}+02,0.1525670803 \mathrm{E}+05,-.3014967407 \mathrm{E}+03,0.4641701695 \mathrm{E}+05$,
$0.8308398773 \mathrm{E}+03,-.1558120331 \mathrm{E}+02,0.1172215259 \mathrm{E}+04,0.3354373705 \mathrm{E}+02$, $.8308398773 \mathrm{E}+03,-.1558120331 \mathrm{E}+02,0.1172215259 \mathrm{E}+04,0.3354373705 \mathrm{E}+02$,,
$-.5527821169 \mathrm{E}+00,0.1524180214 \mathrm{E}+02,0.4757743806 \mathrm{E}+00,-.4432088177 \mathrm{E}+00$, $0.7597398783 \mathrm{E}+00,0.7622637817 \mathrm{E}+00,-.2232025733 \mathrm{E}+00,-.6075644315 \mathrm{E}+00$, $0.7597398783 \mathrm{E}+00,0.7622637817 \mathrm{E}+00,-.2232025733 \mathrm{E}+00,-.6075644315 \mathrm{E}+00$,
$0.4388538092 \mathrm{E}+00,0.8681857838 \mathrm{E}+00,0.2316479634 \mathrm{E}+00,0.2861393972 \mathrm{E}+02$, $0.4388538092 \mathrm{E}+00,0.8681857838 \mathrm{E}+00,0.2316479634 \mathrm{E}+00,0.2861393972 \mathrm{E}+\odot 2$,,
$0.8055035198 \mathrm{E}+02,0.4636442850 \mathrm{E}+05,0.1436880749 \mathrm{E}+04,0.3684834319 \mathrm{E}+02$, $0.8055035198 \mathrm{E}+02,0.4636442850 \mathrm{E}+05,0.1436880749 \mathrm{E}+04,0.3684834319 \mathrm{E}+02$,,
$0.2507788025 \mathrm{E}+01,0.5470886111 \mathrm{E}+02,0.1022126939 \mathrm{E}+03,0.2878312450 \mathrm{E}+02$, $0.2507788025 \mathrm{E}+01,0.5470886111 \mathrm{E}+\odot 2,0.1022126939 \mathrm{E}+03,0.2878312450 \mathrm{E}+02$,
$0.8036853700 \mathrm{E}+02,0.1646633009 \mathrm{E}+02,0.9299951338 \mathrm{E}+06,0.4894779556 \mathrm{E}+06$, $0.8036853700 \mathrm{E}+02,0.1646633009 \mathrm{E}+02,0.9299951338 \mathrm{E}+06,0.4894779556 \mathrm{E}+06$,
$0.3024988872 \mathrm{E}+07,-.1817472457 \mathrm{E}+08,0.9984174182 \mathrm{E}+07,0.6835915221 \mathrm{E}+03$, $.3024988872 \mathrm{E}+07,-.1817472457 \mathrm{E}+08$
$.6368573715 \mathrm{E}+03,0.1091669184 \mathrm{E}+04$
$0.9900000000 \mathrm{E}+02,0.1610465532 \mathrm{E}+05,-.3173577944 \mathrm{E}+03,0.4759710408 \mathrm{E}+05$, $0.8648231905 \mathrm{E}+03,-.1613545137 \mathrm{E}+02,0.1187420839 \mathrm{E}+04,0.3442365735 \mathrm{E}+02$, $.5556282455 \mathrm{E}+00,0.1516866696 \mathrm{E}+02,0.4812216782 \mathrm{E}+00,-.4319422809 \mathrm{E}+00$, $0.46243465 \mathrm{E}+00,0.8738354792 \mathrm{E}+00,0.2218810569 \mathrm{E}+00,0.2861563035 \mathrm{E}+02$,
0.43264344,
$0.8054854368 \mathrm{E}+02,0.4754515078 \mathrm{E}+05,0.1469063563 \mathrm{E}+04,0.3762160770 \mathrm{E}+02$ . $2647014330 \mathrm{E}+01,0.53$ $0.8035677495 \mathrm{E}+02,0.1736489702 \mathrm{E}+02,0.9306607402 \mathrm{E}+06,0.4867119171 \mathrm{E}+06$,
$0.3025684233 \mathrm{E}+07,-.1817536046 \mathrm{E}+08,0.9985280523 \mathrm{E}+07,0.7069109629 \mathrm{E}+03$, $.6345611385 \mathrm{E}+03,0.1120605553 \mathrm{E}+04$,
$0.1000000000 \mathrm{E}+03,0.1698703123 \mathrm{E}+05,-.3337745002 \mathrm{E}+03,0.4879235836 \mathrm{E}+05$, $0.8996892776 \mathrm{E}+03,-.1669230758 \mathrm{E}+02,0.1202550659 \mathrm{E}+04,0.3530960555 \mathrm{E}+02$ $.5579668455 \mathrm{E}+00,0.1508989700 \mathrm{E}+02,0.4865737042 \mathrm{E}+00,-.4206524900 \mathrm{E}+00$, $0.7657006680 \mathrm{E}+00,0.7625226296 \mathrm{E}+00,-.2232731244 \mathrm{E}+00,-.6072135961 \mathrm{E}+00$ $0.4263862916 \mathrm{E}+00,0.8793182556 \mathrm{E}+00,0.2121182117 \mathrm{E}+00,0.2861738929 \mathrm{E}+02$, $0.8054666185 \mathrm{E}+02,0.4874110242 \mathrm{E}+05,0.1501947908 \mathrm{E}+04,0.3840292388 \mathrm{E}+02$, $0.2791880970 \mathrm{E}+01,0.5323974520 \mathrm{E}+02,0.1048918381 \mathrm{E}+03,0.2880524849 \mathrm{E}+02$, $0.8034454333 \mathrm{E}+02,0.1829881798 \mathrm{E}+02,0.9313008650 \mathrm{E}+06,0.4839457260 \mathrm{E}+06$,
$0.3026403189 \mathrm{E}+07,-.1817599382 \mathrm{E}+08,0.9986416061 \mathrm{E}+07,0.7307774839 \mathrm{E}+03$, $0.3026403189 \mathrm{E}+07,-.1817599382 \mathrm{E}+08,0.9986416061 \mathrm{E}+07,0.7307774839 \mathrm{E}+03$ $.6317999661 \mathrm{E}+03,0.1150061124 \mathrm{E}+04$,
$0.1010000000 \mathrm{E}+03,0.1790452994 \mathrm{E}+05,-.3507471241 \mathrm{E}+03,0.5000245187 \mathrm{E}+05$,
$0.9346687750 \mathrm{E}+03,-.1724242238 \mathrm{E}+02,0.1216592558 \mathrm{E}+04,0.3431323524 \mathrm{E}+02$, $.5381833270 \mathrm{E}+00,0.1257085420 \mathrm{E}+02,0.4918296503 \mathrm{E}+00,-.4093351201 \mathrm{E}+00$, $0.7684714403 \mathrm{E}+00,0.7626493296 \mathrm{E}+00,-.2232975862 \mathrm{E}+00,-.6070454579 \mathrm{E}+00$, $0.4200828431 \mathrm{E}+00,0.8846371841 \mathrm{E}+00,0.2023547812 \mathrm{E}+00,0.2861921787 \mathrm{E}+02$, $0.8054470501 \mathrm{E}+02,0.4995196042 \mathrm{E}+05,0.1534275227 \mathrm{E}+04,0.3654742302 \mathrm{E}+02$, $0.2942500757 \mathrm{E}+01,0.5251039471 \mathrm{E}+02,0.1061782095 \mathrm{E}+03,0.2881669724 \mathrm{E}+02$, $0.8033210975 \mathrm{E}+02,0.1924765528 \mathrm{E}+02,0.8861363316 \mathrm{E}+06,0.4812326593 \mathrm{E}+06$, $0.3027146134 \mathrm{E}+07,-.1817662405 \mathrm{E}+08,0.9987581077 \mathrm{E}+07,0.7545647510 \mathrm{E}+03$ $.6280465520 \mathrm{E}+03,0.1179063203 \mathrm{E}+04$,
$0.1020000000 \mathrm{E}+03,0.1885666134 \mathrm{E}+05,-.3682628941 \mathrm{E}+03,0.5122553118 \mathrm{E}+05$, $0.9693402967 \mathrm{E}+03,-.1778472634 \mathrm{E}+02,0.1229048903 \mathrm{E}+04,0.3507503893 \mathrm{E}+02$, $-.571322134 \mathrm{E}+00,0.1239969338 \mathrm{E}+02,0.4969761825 \mathrm{E}+00,-.3980144046 \mathrm{E}+00$ $0.4137482889 \mathrm{E}+00,0.8897826396 \mathrm{E}+00,0.1926115461 \mathrm{E}+00,0.2862111509 \mathrm{E}+02$, $0.8054267418 \mathrm{E}+02,0.5117587553 \mathrm{E}+05,0.1565406693 \mathrm{E}+04,0.3720631809 \mathrm{E}+02$, $0.8054267418 \mathrm{E}+02,0.5117887576 \mathrm{E}+05,0.1565406693 \mathrm{E}+04,0.3720631809 \mathrm{E}+02$,
$0.3098792094 \mathrm{E}+01,0.517843769 \mathrm{E}+02,0.1073865818 \mathrm{E}+03,0.2882817309 \mathrm{E}+02$, $0.8031963749 \mathrm{E}+02,0.2019902814 \mathrm{E}+02,0.8852159437 \mathrm{E}+06,0.4785992671 \mathrm{E}+06$,
$0.3027912500 \mathrm{E}+07,-.1817724976 \mathrm{E}+08,0.9988774368 \mathrm{E}+07,0.7779347908 \mathrm{E}+03$, $0.3027912500 \mathrm{E}+07,-.1817724976 \mathrm{E}+08$,
$-.6230603737 \mathrm{E}+03,0.1207108672 \mathrm{E}+04$,
$-.1030000000 \mathrm{E}+03,0.1984387318 \mathrm{E}+05,-.3863258655 \mathrm{E}+03,0.5246100934 \mathrm{E}+05$
$0.1004827659 \mathrm{E}+04,-.1833681194 \mathrm{E}+02,0.1241398373 \mathrm{E}+04,0.3590089048 \mathrm{E}+02$, $0.1004827659 \mathrm{E}+04,-.1833681194 \mathrm{E}+02,0.1241398373 \mathrm{E}+04,0.3590089048 \mathrm{E}+02$,,
$-.5570205840 \mathrm{E}+00,0.1229767018 \mathrm{E}+02,0.5020254025 \mathrm{E}+00,-.3866682728 \mathrm{E}+00$, $-.5570205840 \mathrm{E}+00,0.1229767018 \mathrm{E}+02,0.5020254025 \mathrm{E}+00,-.3866682728 \mathrm{E}+00$,,
$0.7736007640 \mathrm{E}+00,0.7629033502 \mathrm{E}+00,-.2233346554 \mathrm{E}+00,-.6067125431 \mathrm{E}+00$, $0.7736007640 \mathrm{E}+00,0.7629033502 \mathrm{E}+00,-.2233346554 \mathrm{E}+00,-.6067125431 \mathrm{E}+00$,
$0.4073683511 \mathrm{E}+00,0.8947677232 \mathrm{E}+00,0.1828708505 \mathrm{E}+00,0.2862308181 \mathrm{E}+02$, $0.4073683511 \mathrm{E}+00,0.8947677232 \mathrm{E}+00,0.1828708505 \mathrm{E}+00,0.2862308181 \mathrm{E}+02$,
$0.8054056843 \mathrm{E}+02,0.5241226592 \mathrm{E}+05,0.1597211565 \mathrm{E}+04,0.3795282468 \mathrm{E}+02$, $0.8054056843 \mathrm{E}+02,0.5241226592 \mathrm{E}+05,0.1597211565 \mathrm{E}+04,0.3795282468 \mathrm{E}+02$,
$0.3260827352 \mathrm{E}+01,0.5106183228 \mathrm{E}+02,0.1085903803 \mathrm{E}+03,0.2884004537 \mathrm{E}+02$, $0.3260827352 \mathrm{E}+01,0.5106183228 \mathrm{E}+02,0.1085903803 \mathrm{E}+03,0.2884004537 \mathrm{E}+02$,
$0.8030672608 \mathrm{E}+02,0.2118351685 \mathrm{E}+02,0.8857166492 \mathrm{E}+06,0.4759664313 \mathrm{E}+06$, $0.8030672608 \mathrm{E}+02,0.2118351685 \mathrm{E}+02,0.8857166492 \mathrm{E}+06,0.4759664313 \mathrm{E}+06$,
$0.3028702483 \mathrm{E}+07,-.1817787026 \mathrm{E}+08,0.9989995936 \mathrm{E}+07,0.8017995347 \mathrm{E}+03$, $0.3028702483 \mathrm{E}+07,-.1817787026 \mathrm{E}+08$,
$-.6176110058 \mathrm{E}+03,0.1235620870 \mathrm{E}+04$,
$.6176110058 \mathrm{E}+03,0.1235620870 \mathrm{E}+04$
$0.1040000000 \mathrm{E}+03,0.2086699031 \mathrm{E}+05,-.4049459093 \mathrm{E}+03,0.5370878341 \mathrm{E}+05$ $.1041143059 \mathrm{E}+04,-.1889876186 \mathrm{E}+02,0.1253642097 \mathrm{E}+04,0.3672987372 \mathrm{E}+02$, $-.5668576130 \mathrm{E}+00,0.1218913860 \mathrm{E}+02,0.5069679958 \mathrm{E}+00,-.3753222925 \mathrm{E}+00$,,
$0.7759617439 \mathrm{E}+00,0.7630306272 \mathrm{E}+00,-.2233451333 \mathrm{E}+00,-.6065486076 \mathrm{E}+00$, $0.7759617439 \mathrm{E}+00,0.7630306272 \mathrm{E}+00,-.2233451333 \mathrm{E}+00,-.6065486076 \mathrm{E}+00$,
$0.4009584930 \mathrm{E}+00,0.8995833081 \mathrm{E}+00,0.1731535696 \mathrm{E}+00,0.2862511966 \mathrm{E}+02$, $0.4009584930 \mathrm{E}+00,0.8995833081 \mathrm{E}+00,0.1731535696 \mathrm{E}+00,0.2862511966 \mathrm{E}+02$,
$0.8053838597 \mathrm{E}+02,0.5366103444 \mathrm{E}+05,0.1629709955 \mathrm{E}+04,0.3870374725 \mathrm{E}+02$, $0.8053838597 \mathrm{E}+02,0.5366103444 \mathrm{E}+05,0.1629709955 \mathrm{E}+04,0.3870374725 \mathrm{E}+02$,
$0.3428740759 \mathrm{E}+01,0.5034302371 \mathrm{E}+02,0.1097897226 \mathrm{E}+03,0.2885232310 \mathrm{E}+02$, $0.3428740759 \mathrm{E}+01,0.5034302371 \mathrm{E}+02,0.1097897226 \mathrm{E}+03,0.2885232310 \mathrm{E}+02$,
$0.8029336503 \mathrm{E}+02,0.2220188995 \mathrm{E}+02,0.8861927102 \mathrm{E}+06,0.4733336542 \mathrm{E}+06$, $0.8029336503 \mathrm{E}+02,0.2220188995 \mathrm{E}+02,0.8861927102 \mathrm{E}+06,0.4733336542 \mathrm{E}+06$,
$0.3029516585 \mathrm{E}+07,-.1817848508 \mathrm{E}+08,0.9991246256 \mathrm{E}+07,0.8261668197 \mathrm{E}+03$, $.6116938989 \mathrm{E}+03,0.1264608042 \mathrm{E}+04$
$0.1050000000 \mathrm{E}+03,0.2192684171 \mathrm{E}+05,-.4241328585 \mathrm{E}+03,0.5496874477 \mathrm{E}+05$,,$~$
$0.1078288295 \mathrm{E}+04,-.1947050768 \mathrm{E}+02,0.1265774274 \mathrm{E}+04,0.3756119602 \mathrm{E}+02$,
$-.5766013328 \mathrm{E}+00,0.1207385589 \mathrm{E}+02,0.5118013206 \mathrm{E}+00,-.3639871623 \mathrm{E}+00$, $.5766013328 \mathrm{E}+00,0.1207385589 \mathrm{E}+02,0.5118013206 \mathrm{E}+00,-.3639871623 \mathrm{E}+00$, $0.7781855524 \mathrm{E}+00,0.7631569204 \mathrm{E}+00,-.2233516216 \mathrm{E}+00,-.6063873085 \mathrm{E}+00$,
$0.3945262007 \mathrm{E}+00,0.9042275150 \mathrm{E}+00,0.1634676669 \mathrm{E}+00,0.2862723025 \mathrm{E}+02$, $0.3945262007 \mathrm{E}+00,0.9042275150 \mathrm{E}+00,0.1634676669 \mathrm{E}+00,0.2862723025 \mathrm{E}+02$,
$0.8053612504 \mathrm{E}+02,0.5492207857 \mathrm{E}+05,0.1662909878 \mathrm{E}+04,0.3945825530 \mathrm{E}+02$, $0.8053612504 \mathrm{E}+02,0.5492207857 \mathrm{E}+05,0.1662909878 \mathrm{E}+04,0.3945825530 \mathrm{E}+02$,
$0.3602667173 \mathrm{E}+01,0.4962837275 \mathrm{E}+02,0.1109843786 \mathrm{E}+03,0.2886501241 \mathrm{E}+02$, $0.3602667173 \mathrm{E}+01,0.4962837275 \mathrm{E}+02,0.1109843786 \mathrm{E}+03,0.2886501241 \mathrm{E}+02$,
$0.8027954700 \mathrm{E}+02,0.2325467469 \mathrm{E}+02,0.8866416341 \mathrm{E}+06,0.4707009382 \mathrm{E}+06$, $0.8027954700 \mathrm{E}+02,0.2325467469 \mathrm{E}+02,0.8866416341 \mathrm{E}+06,0.4707009382 \mathrm{E}+06$,
$0.3030355307 \mathrm{E}+07,-.1817909373 \mathrm{E}+08,0.9992525802 \mathrm{E}+07,0.8510370047 \mathrm{E}+03$ $.6053032312 \mathrm{E}+03,0.1294068497 \mathrm{E}+04$
$0.1060000000 \mathrm{E}+03,0.2302425873 \mathrm{E}+05,-.4438964571 \mathrm{E}+03,0.5624077806 \mathrm{E}+05$, $0.1116266463 \mathrm{E}+04,-.2005194951 \mathrm{E}+02,0.1277787288 \mathrm{E}+04,0.3839537498 \mathrm{E}+02$, $.5862670215 \mathrm{E}+00,0.1195100739 \mathrm{E}+02,0.5165288421 \mathrm{E}+00,-.3526583774 \mathrm{E}+00$,

$.7802756078 \mathrm{E}+00,0.7632827045 \mathrm{E}+00,-.2233536952 \mathrm{E}+00,-.6062282078 \mathrm{E}+00$ | $0.7802756078 \mathrm{E}+00,0.7632827045 \mathrm{E}+00,-.2233536952 \mathrm{E}+00,-.6062282078 \mathrm{E}+00$, |
| :--- | $0.3880688963 \mathrm{E}+00,0.9087052304 \mathrm{E}+00,0.1538094145 \mathrm{E}+00,0.2862941522 \mathrm{E}+02$ $0.3782741792 \mathrm{E}+01,0.4891818337 \mathrm{E}+02,0.1696818567 \mathrm{E}+04,0.402171941 \mathrm{E}+02$ $0.8026526460 \mathrm{E}+02,0.2434239822 \mathrm{E}+02,0.8870677464 \mathrm{E}+06,0.4680682954 \mathrm{E}+06$,

$0.3031219154 \mathrm{E}+07,-.1817969575 \mathrm{E}+08,0.9993835046 \mathrm{E}+07,0.8764110345 \mathrm{E}+03$, $.5984310268 \mathrm{E}+03,0.1324000474 \mathrm{E}+04$
$0.1070000000 \mathrm{E}+03,0.2416007558 \mathrm{E}+05,-.4642463650 \mathrm{E}+03,0.5752476027 \mathrm{E}+05$ $0.1155080181 \mathrm{E}+04,-.2064300813 \mathrm{E}+02,0.1289673187 \mathrm{E}+04,0.3923272459 \mathrm{E}+02$, $.5958135665 \mathrm{E}+00,0.1181916283 \mathrm{E}+02,0.5211553406 \mathrm{E}+00,-.3413286468 \mathrm{E}+00$, $0.7822351730 \mathrm{E}+00,0.7634081590 \mathrm{E}+00,-.2233508178 \mathrm{E}+00,-.6060712787 \mathrm{E}+00$, $0.3815823550 \mathrm{E}+00,0.9130219970 \mathrm{E}+00,0.1441726024 \mathrm{E}+00,0.2863167619 \mathrm{E}+02$ $0.8053136064 \mathrm{E}+02,0.5748055089 \mathrm{E}+05,0.1731442545 \mathrm{E}+04,0.4097870523 \mathrm{E}+02$, $0.3969100235 \mathrm{E}+01,0.4821273690 \mathrm{E}+02,0.1133583346 \mathrm{E}+03,0.2889164993 \mathrm{E}+02$ $0.8025051072 \mathrm{E}+02,0.2546556640 \mathrm{E}+02,0.8874679686 \mathrm{E}+06,0.4654357160 \mathrm{E}+06$
$0.3032108630 \mathrm{E}+07,-.1818029066 \mathrm{E}+08,0.9995174459 \mathrm{E}+07,0.9022894885 \mathrm{E}+03$ $.5910692310 \mathrm{E}+03,0.1354401761 \mathrm{E}+04$,
$0.1080000000 \mathrm{E}+03,0.2533512929 \mathrm{E}+05^{\prime},-.4851921276 \mathrm{E}+03,0.5882055970 \mathrm{E}+05$
$0.1194731867 \mathrm{E}+04,-.2124353741 \mathrm{E}+02,0.1301423295 \mathrm{E}+04,0.4007002571 \mathrm{E}+02$ $.1194731867 \mathrm{E}+04,-.2124353741 \mathrm{E}+02,0.1301423295 \mathrm{E}+04,0.4007002571 \mathrm{E}+02$,,
$.6052048499 \mathrm{E}+00,0.1168032091 \mathrm{E}+02,0.5256664077 \mathrm{E}+00,-.3300385190 \mathrm{E}+00$, $-.7840595665 \mathrm{E}+00,0.7635324410 \mathrm{E}+00,-.2233435299 \mathrm{E}+00,-.6059173864 \mathrm{E}+00$, $0.3750907081 \mathrm{E}+00,0.9171653306 \mathrm{E}+00,0.1345909249 \mathrm{E}+00,0.2863401480 \mathrm{E}+02$ $0.8052885359 \mathrm{E}+02,0.5877773845 \mathrm{E}+05,0.1766787513 \mathrm{E}+04,0.4174210260 \mathrm{E}+02$, $0.4161878538 \mathrm{E}+01,0.4751227677 \mathrm{E}+02,0.1145369232 \mathrm{E}+03,0.2890560952 \mathrm{E}+02$ $0.8023527848 \mathrm{E}+02,0.2662466365 \mathrm{E}+02,0.8878425860 \mathrm{E}+06,0.4628032098 \mathrm{E}+06$ $0.3033024239 \mathrm{E}+07,-.1818087795 \mathrm{E}+08,0.9996544509 \mathrm{E}+07,0.9286727636 \mathrm{E}+03$, $.3033024239 \mathrm{E}+07,-.1818087795 \mathrm{E}+08$,
$.5832092684 \mathrm{E}+03,0.1385269635 \mathrm{E}+04$,
$.5832092684 \mathrm{E}+03,0.1385269635 \mathrm{E}+04, \quad-.5067431260 \mathrm{E}+03,0.6012803740 \mathrm{E}+05$ $0.1235219837 \mathrm{E}+04,-.2185334645 \mathrm{E}+02,0.1313031202 \mathrm{E}+04,0.4090575668 \mathrm{E}+02$ $.6143644203 \mathrm{E}+00,0.1153404974 \mathrm{E}+02,0.5300593097 \mathrm{E}+00,-.3188021494 \mathrm{E}+00$
. .020 $.7857495261 \mathrm{E}+00,0.7636550290 \mathrm{E}+00,-.2233320907 \mathrm{E}+00,-. .6057670954 \mathrm{E}+00$ $0.3686029365 \mathrm{E}+00,0.9211340656 \mathrm{E}+00,0.1250756108 \mathrm{E}+00,0.2863643268 \mathrm{E}+02$
$0.8052626092 \mathrm{E}+02,0.6008672082 \mathrm{E}+05,0.1802857884 \mathrm{E}+04,0.4250520764 \mathrm{E}+02$
$0.4361212715 \mathrm{E}+01,0.4681716495 \mathrm{E}+02,0.1157095292 \mathrm{E}+03,0.2892000292 \mathrm{E}+02$, $0.8021956192 \mathrm{E}+02,0.2782010587 \mathrm{E}+02,0.8881926511 \mathrm{E}+06,0.4601707925 \mathrm{E}+06$ $0.3033966485 \mathrm{E}+07,-.1818145712 \mathrm{E}+08,0.9997945661 \mathrm{E}+07,0.9555590163 \mathrm{E}+03$, $.5748463857 \mathrm{E}+03,0.1416599855 \mathrm{E}+04$
$0.1100000000 \mathrm{E}+03,0.2780629480 \mathrm{E}+05,-.5289085181 \mathrm{E}+03,0.6144704695 \mathrm{E}+05$, $0.1276543282 \mathrm{E}+04,-.2247219079 \mathrm{E}+02,0.1324488194 \mathrm{E}+04,0.4174095713 \mathrm{E}+02$ $-.6232773099 \mathrm{E}+00,0.1137844356 \mathrm{E}+02,0.5343432628 \mathrm{E}+00,-.3076017273 \mathrm{E}+00$, $0.7873109010 \mathrm{E}+00,0.7637764005 \mathrm{E}+00,-.2233161005 \mathrm{E}+00,-.6056199545 \mathrm{E}+00$, $0.3621089444 \mathrm{E}+00,0.9249384286 \mathrm{E}+00,0.1156114863 \mathrm{E}+00,0.2863893147 \mathrm{E}+02$, $0.8052358084 \mathrm{E}+02,0.6140735964 \mathrm{E}+05,0.1839656687 \mathrm{E}+04,0.4326852152 \mathrm{E}+02$, $0.4567238498 \mathrm{E}+01,0.4612765661 \mathrm{E}+02,0.1168757737 \mathrm{E}+03,0.2893483459 \mathrm{E}+02$, $0.8020335527 \mathrm{E}+02,0.2905228874 \mathrm{E}+02,0.8885195428 \mathrm{E}+06,0.4575384403 \mathrm{E}+06$, $0.3034935871 \mathrm{E}+07,-.1818202768 \mathrm{E}+08,0.9999378374 \mathrm{E}+07,0.9829466671 \mathrm{E}+03$, $.5659734532 \mathrm{E}+03,0.1448387595 \mathrm{E}+04$
$0.1110000000 \mathrm{E}+03,0.2910407753 \mathrm{E}+05,-.5516972187 \mathrm{E}+03,0.6277743272 \mathrm{E}+05$, $0.1318701465 \mathrm{E}+04,-.2309983696 \mathrm{E}+02,0.1335784936 \mathrm{E}+04,0.4257514334 \mathrm{E}+02$, $.6319831578 \mathrm{E}+00,0.1121365501 \mathrm{E}+02,0.5385175775 \mathrm{E}+00,-.2964436262 \mathrm{E}+00$, $0.7887458369 \mathrm{E}+00,0.7638971111 \mathrm{E}+00,-.2232947552 \mathrm{E}+00,-.6054755618 \mathrm{E}+00$, $0.3556121797 \mathrm{E}+00,0.9285798990 \mathrm{E}+00,0.1062042790 \mathrm{E}+00,0.2864151279 \mathrm{E}+02$, $0.8052081156 \mathrm{E}+02,0.6273950777 \mathrm{E}+05,0.1877186339 \mathrm{E}+04,0.4403167374 \mathrm{E}+02$, $0.4780091461 \mathrm{E}+01,0.4544396059 \mathrm{E}+02,0.1180352464 \mathrm{E}+03,0.2895010872 \mathrm{E}+02$, $0.8018665304 \mathrm{E}+02,0.3032158649 \mathrm{E}+02,0.8888213845 \mathrm{E}+06,0.4549061679 \mathrm{E}+06$, $0.3035932897 \mathrm{E}+07,-.1818258910 \mathrm{E}+08,0.1000084310 \mathrm{E}+08,0.1010834085 \mathrm{E}+04$ $.5565827665 \mathrm{E}+03,0.1480627782 \mathrm{E}+04$
$0.1120000000 \mathrm{E}+03,0.3044443916 \mathrm{E}+05,-.5751179231 \mathrm{E}+03,0.6411902962 \mathrm{E}+05$, $0.1361691454 \mathrm{E}+04,-.2373603357 \mathrm{E}+02,0.1346910625 \mathrm{E}+04,0.4340105975 \mathrm{E}+02$, $.6402530720 \mathrm{E}+00,0.1103257382 \mathrm{E}+02,0.5425809214 \mathrm{E}+00,-.2853373701 \mathrm{E}+00$, $0.7900560290 \mathrm{E}+00,0.7640166181 \mathrm{E}+00,-.2232692569 \mathrm{E}+00,-.6053341607 \mathrm{E}+00$, $0.3491196800 \mathrm{E}+00,0.9320587021 \mathrm{E}+00,0.9686085336 \mathrm{E}-01,0.2864417827 \mathrm{E}+02$
$0.8051795129 \mathrm{E}+02,0.6408300909 \mathrm{E}+05,0.1915446488 \mathrm{~F}+04,0.4478593079 \mathrm{E}+02$ $0.8051795129 \mathrm{E}+02,0.6408300909 \mathrm{E}+05,0.1915446488 \mathrm{E}+04,0.4478593079 \mathrm{E}+02$, $0.4999906922 \mathrm{E}+01,0.4476627193 \mathrm{E}+02,0.1191874615 \mathrm{E}+03,0.2896582858 \mathrm{E}+02$, $0.8016945073 \mathrm{E}+02,0.3162829636 \mathrm{E}+02,0.8891012731 \mathrm{E}+06,0.4522739574 \mathrm{E}+06$,
$0.3036958062 \mathrm{E}+07,-.1818314086 \mathrm{E}+08,0.1000234030 \mathrm{E}+08,0.1039218048 \mathrm{E}+04$, $3036958062 \mathrm{E}+\odot 7,-.1818314086 \mathrm{E}+08$
$5466663444 \mathrm{E}+03,0.1513313254 \mathrm{E}+04$
$-.1130000000 \mathrm{E}+03,0.3182820553 \mathrm{E}+05,-.5991788992 \mathrm{E}+03,0.6547165675 \mathrm{E}+05$, $0.1130000000 \mathrm{E}+03,0.3182820553 \mathrm{E}+05,-.5991788992 \mathrm{E}+03,0.6547165675 \mathrm{E}+05$,
$0.1405501176 \mathrm{E}+04,-.2438021494 \mathrm{E}+02,0.1357845920 \mathrm{E}+04,0.4421779397 \mathrm{E}+02$, $.1405501176 \mathrm{E}+04,-.2438021494 \mathrm{E}+02,0.1357845920 \mathrm{E}+04,0.4421779397 \mathrm{E}+02$,,
$. .6480669242 \mathrm{E}+00,0.1083718091 \mathrm{E}+02,0.5465292112 \mathrm{E}+00,-.2743018627 \mathrm{E}+00$, $0.7912422571 \mathrm{E}+00,0.7641339623 \mathrm{E}+00,-.2232410910 \mathrm{E}+00,-.6051964168 \mathrm{E}+00$, $0.7912422571 \mathrm{E}+00,0.7641339623 \mathrm{E}+00,-.2232410910 \mathrm{E}+00,-.6051964168 \mathrm{E}+00$,
$0.3426442892 \mathrm{E}+00,0.9353726014 \mathrm{E}+00,0.8759559188 \mathrm{E}-01,0.2864692951 \mathrm{E}+02$, $0.3426442892 \mathrm{E}+00,0.9353726014 \mathrm{E}+00,0.8759559188 \mathrm{E}-01,0.2864692951 \mathrm{E}+02$,
$0.8051499826 \mathrm{E}+02,0.6543769206 \mathrm{E}+05,0.1954424082 \mathrm{E}+04,0.4553106395 \mathrm{E}+02$, $0.8051499826 \mathrm{E}+02,0.6543769206 \mathrm{E}+05,0.1954424082 \mathrm{E}+04,0.4553106395 \mathrm{E}+02$,
$0.5226818831 \mathrm{E}+01,0.4409476039 \mathrm{E}+02,0.1203315011 \mathrm{E}+03,0.2898199373 \mathrm{E}+02$, $0.5226818831 \mathrm{E}+01,0.4409476039 \mathrm{E}+02,0.1203315011 \mathrm{E}+03,0.2898199373 \mathrm{E}+02$,
$0.8015174776 \mathrm{E}+02,0.3297241370 \mathrm{E}+02,0.8893598531 \mathrm{E}+06,0.4496418315 \mathrm{E}+06$, $0.8015174776 \mathrm{E}+02,0.3297241370 \mathrm{E}+02,0.8893598531 \mathrm{E}+06,0.4496418315 \mathrm{E}+06$,
$0.3038011856 \mathrm{E}+07,-.1818368244 \mathrm{E}+08,0.1000387040 \mathrm{E}+08,0.1068088550 \mathrm{E}+04$, $.3038011856 \mathrm{E}+07,-.1818368244 \mathrm{E}+08,0$
$. .5362130065 \mathrm{E}+03,0.1546426835 \mathrm{E}+04$,
$-.5362130065 \mathrm{E}+03,0.1546426835 \mathrm{E}+04$,
$0.1140000000 \mathrm{E}+03,0.3325619365 \mathrm{E}+05,-.6238879634 \mathrm{E}+03,0.6683511901 \mathrm{E}+05$, $0.1140000000 \mathrm{E}+03,0.3325619365 \mathrm{E}+05,-.6238879634 \mathrm{E}+03,0.6683511901 \mathrm{E}+05$,
$0.1450126325 \mathrm{E}+04,-.2503207010 \mathrm{E}+02,0.1368582804 \mathrm{E}+04,0.4503206570 \mathrm{E}+02$, $0.1450126325 \mathrm{E}+04,-.2503207010 \mathrm{E}+02,0.1368582804 \mathrm{E}+04,0.4503206570 \mathrm{E}+02$,
$-.6555725766 \mathrm{E}+00,0.1063560840 \mathrm{E}+02,0.5503641288 \mathrm{E}+00,-.2633419972 \mathrm{E}+00$, $0.7923069596 \mathrm{E}+00,0.7642488751 \mathrm{E}+00,-.2232094751 \mathrm{E}+00,-.6050629613 \mathrm{E}+00$, $0.3361889092 \mathrm{E}+00,0.9385246522 \mathrm{E}+00,0.7841233683 \mathrm{E}-01,0.2864976810 \mathrm{E}+02$, $0.8051195072 \mathrm{E}+02,0.6680337148 \mathrm{E}+05,0.1994119318 \mathrm{E}+04,0.4627561866 \mathrm{E}+02$, $0.5460959642 \mathrm{E}+01,0.4342963272 \mathrm{E}+02,0.1214670091 \mathrm{E}+03,0.2899860671 \mathrm{E}+02$, $0.8013354035 \mathrm{E}+02,0.3435417793 \mathrm{E}+02,0.8895987372 \mathrm{E}+06,0.4470098179 \mathrm{E}+06$, $0.3039094766 \mathrm{E}+07,-.1818421329 \mathrm{E}+08,0.1000543382 \mathrm{E}+08,0.1097441943 \mathrm{E}+04$, $.5252178189 \mathrm{E}+03,0.1579961796 \mathrm{E}+04$
$0.1150000000 \mathrm{E}+03,0.3472921794 \mathrm{E}+05,-.6492526204 \mathrm{E}+03,0.6820921469 \mathrm{E}+05$,
$0.1495565229 \mathrm{E}+04,-.2569126391 \mathrm{E}+02,0.1379114439 \mathrm{E}+04,0.4584570693 \mathrm{E}+02$, $0.1495565229 \mathrm{E}+04,-.2569126391 \mathrm{E}+02,0.1379114439 \mathrm{E}+04,0.4584570693 \mathrm{E}+02$, $.6627685273 \mathrm{E}+00,0.1042628701 \mathrm{E}+02,0.5540964196 \mathrm{E}+00,-.2524337861 \mathrm{E}+00$, $0.7932555335 \mathrm{E}+00,0.7643616724 \mathrm{E}+00,-.2231742969 \mathrm{E}+00,-.6049334401 \mathrm{E}+00$,
$0.3297398846 \mathrm{E}+00,0.9415255795 \mathrm{E}+00,0.6929063210 \mathrm{E}-01,0.2865269563 \mathrm{E}+02$, $0.3297398846 \mathrm{E}+00,0.9415255795 \mathrm{E}+00,0.6929063210 \mathrm{E}-01,0.2865269563 \mathrm{E}+02$, $0.8050880692 \mathrm{E}+02,0.6817985598 \mathrm{E}+05,0.2034534844 \mathrm{E}+04,0.4702101197 \mathrm{E}+02$,
$0.5702461335 \mathrm{E}+01,0.4277103859 \mathrm{E}+02,0.1225936901 \mathrm{E}+03,0.2901567062 \mathrm{E}+02$, $0.5702461335 \mathrm{E}+01,0.4277103859 \mathrm{E}+02,0.1225936901 \mathrm{E}+03,0.2901567062 \mathrm{E}+02$,
$0.8011482406 \mathrm{E}+02,0.3577387551 \mathrm{E}+02,0.8898211959 \mathrm{E}+06,0.4443779344 \mathrm{E}+06$, $0.8011482406 \mathrm{E}+02,0.3577387551 \mathrm{E}+02,0.8898211959 \mathrm{E}+06,0.4443779344 \mathrm{E}+06$,,
$0.3040207271 \mathrm{E}+07,-.1818473287 \mathrm{E}+08,0.1000703099 \mathrm{E}+08,0.1127276440 \mathrm{E}+04$, $.5136756850 \mathrm{E}+03,0.1613913613 \mathrm{E}+04$
$0.1160000000 \mathrm{E}+03,0.3624809189 \mathrm{E}+05,-.6752800664 \mathrm{E}+03,0.6959373448 \mathrm{E}+05$, $0.1541817126 \mathrm{E}+04,-.2635751692 \mathrm{E}+02,0.1389432877 \mathrm{E}+04,0.4665752218 \mathrm{E}+02$, $-.6696809311 \mathrm{E}+00,0.1020975436 \mathrm{E}+02,0.5577233102 \mathrm{E}+00,-.2415906740 \mathrm{E}+00$,
$0.7940898284 \mathrm{E}+00,0.7644723895 \mathrm{E}+00,-.2231359126 \mathrm{E}+00,-.6048076804 \mathrm{E}+00$ $0.7940898284 \mathrm{E}+00,0.7644723895 \mathrm{E}+00,-.2231359126 \mathrm{E}+00,-.6048076804 \mathrm{E}+00$,
$0.3233058537 \mathrm{E}+00,0.9443750901 \mathrm{E}+00,0.6024130007 \mathrm{E}-01,0.2865571366 \mathrm{E}+02$, $0.3233058537 \mathrm{E}+00,0.9443750901 \mathrm{E}+00,0.6024130007 \mathrm{E}-01,0.2865571366 \mathrm{E}+02$,
$0.8050556512 \mathrm{E}+02,0.6956694713 \mathrm{E}+05,0.2075673021 \mathrm{E}+04,0.4776622167 \mathrm{E}+02$, $0.5951455695 \mathrm{E}+01,0.4211906468 \mathrm{E}+02,0.1237111950 \mathrm{E}+03,0.2903318838 \mathrm{E}+02$, $0.8009559460 \mathrm{E}+02,0.3723178094 \mathrm{E}+02,0.8900203133 \mathrm{E}+06,0.4417461920 \mathrm{E}+06$, $0.3041349854 \mathrm{E}+07,-.1818524063 \mathrm{E}+08,0.1000866232 \mathrm{E}+08,0.1157590627 \mathrm{E}+04$, $.5015801242 \mathrm{E}+03,0.1648277831 \mathrm{E}+04$
$0.1170000000 \mathrm{E}+03,0.3781362728 \mathrm{E}+05,-.7019772113 \mathrm{E}+03,0.7098846203 \mathrm{E}+05$, $0.1588879489 \mathrm{E}+04,-.2703052941 \mathrm{E}+02,0.1399532169 \mathrm{E}+04,0.4746663085 \mathrm{E}+02$, $.6762912120 \mathrm{E}+00,0.9988126102 \mathrm{E}+01,0.5612392962 \mathrm{E}+00,-.2308373825 \mathrm{E}+00$, $0.7948110186 \mathrm{E}+00,0.7645807327 \mathrm{E}+00,-.2230940905 \mathrm{E}+00,-.6046861417 \mathrm{E}+00$, $0.3169018075 \mathrm{E}+00,0.9470708155 \mathrm{E}+00,0.5128464468 \mathrm{E}-01,0.2865882378 \mathrm{E}+02$, $0.3169018075 \mathrm{E}+00,0.9470708155 \mathrm{E}+00,0.5128464468 \mathrm{E}-01,0.28658$
$0.8050222356 \mathrm{E}+02,0.7096443998 \mathrm{E}+05,0.2117536061 \mathrm{E}+04,0.4851083464 \mathrm{E}+02$,, $0.6208074175 \mathrm{E}+01,0.4147385104 \mathrm{E}+02,0.1248192726 \mathrm{E}+03,0.2905116258 \mathrm{E}+02$, $0.8007584806 \mathrm{E}+02,0.3872813930 \mathrm{E}+02,0.8902058790 \mathrm{E}+06,0.4391145918 \mathrm{E}+06$, $0.8042522992 \mathrm{E}+07,-.1818573601 \mathrm{E}+08,0.1001032822 \mathrm{E}+08,0.1188382274 \mathrm{E}+04$,,$~$ $.4889271864 \mathrm{E}+03,0.1683049835 \mathrm{E}+04$,
$-.1180000000 \mathrm{E}+03,0.3942663325 \mathrm{E}+05,-.7293506701 \mathrm{E}+03,0.7239317563 \mathrm{E}+05$, $0.1636749772 \mathrm{E}+04,-.2771002228 \mathrm{E}+02,0.1409407136 \mathrm{E}+04,0.4827359938 \mathrm{E}+02$, $.6826510682 \mathrm{E}+00,0.9760953785 \mathrm{E}+01,0.5646486886 \mathrm{E}+00,-.2201674806 \mathrm{E}+00$, $0.7954232452 \mathrm{E}+00,0.7646871303 \mathrm{E}+00,-.2230487980 \mathrm{E}+00,-.6045682976 \mathrm{E}+00$, $0.3105244777 \mathrm{E}+00,0.9496186151 \mathrm{E}+00,0.4241502767 \mathrm{E}-01,0.2866202755 \mathrm{E}+02$, $0.8049878052 \mathrm{E}+02,0.7237212475 \mathrm{E}+05,0.2160126417 \mathrm{E}+04,0.4925528021 \mathrm{E}+02$, $0.6472447751 \mathrm{E}+01,0.4083553058 \mathrm{E}+02,0.1259177112 \mathrm{E}+03,0.2906959569 \mathrm{E}+02$, $0.8005558060 \mathrm{E}+02,0.4026318847 \mathrm{E}+02,0.8903781067 \mathrm{E}+06,0.4364831134 \mathrm{E}+06$, $0.3043727161 \mathrm{E}+07,-.1818621845 \mathrm{E}+08,0.1001202910 \mathrm{E}+08,0.1219649234 \mathrm{E}+04$ $.4757135963 \mathrm{E}+03,0.1718225380 \mathrm{E}+04$
$0.1190000000 \mathrm{E}+03,0.4108791676 \mathrm{E}+05,-.7574068063 \mathrm{E}+03,0.7380764818 \mathrm{E}+05$, $0.1685425987 \mathrm{E}+04,-.2839577268 \mathrm{E}+02,0.1419052341 \mathrm{E}+04,0.4907821965 \mathrm{E}+02$, $-.6888165137 \mathrm{E}+00,0.9528848437 \mathrm{E}+01,0.5679511738 \mathrm{E}+00,-.2095881926 \mathrm{E}+00$, $0.7959298045 \mathrm{E}+00,0.7647914778 \mathrm{E}+00,-.2230015995 \mathrm{E}+00,-.6044537056 \mathrm{E}+00$,,
$0.3041799791 \mathrm{E}+00,0.9520205230 \mathrm{E}+00,0.3363724336 \mathrm{E}-01,0.2866532652 \mathrm{E}+02$, $0.3041799791 \mathrm{E}+00,0.9520205230 \mathrm{E}+00,0.3363724336 \mathrm{E}-01,0.2866532652 \mathrm{E}+02$,
$0.8049523425 \mathrm{E}+02,0.7378978684 \mathrm{E}+05,0.2203446533 \mathrm{E}+04,0.4999945064 \mathrm{E}+02$, $0.8049523425 \mathrm{E}+02,0.7378978684 \mathrm{E}+05,0.2203446533 \mathrm{E}+04,0.4999945064 \mathrm{E}+02$,
$0.6744706993 \mathrm{E}+01,0.4020419966 \mathrm{E}+02,0.1270062879 \mathrm{E}+03,0.2908849012 \mathrm{E}+02$,
$0.8003478848 \mathrm{E}+02,0.4183715866 \mathrm{E}+02,0.8905387096 \mathrm{E}+06,0.4338517305 \mathrm{E}+06$ $0.3044962837 \mathrm{E}+07,-.1818668740 \mathrm{E}+08,0.1001376535 \mathrm{E}+08,0.1251389635 \mathrm{E}+04$ $.4619355888 \mathrm{E}+03,0.1753800479 \mathrm{E}+04$,
$\left.\begin{array}{l}0.1200000000 \mathrm{E}+03,0.4279828250 \mathrm{E}+05,-.7861517800 \mathrm{E}+03,0.7523164751 \mathrm{E}+05 \text {, }, ~ \\ 0.1734905822 \mathrm{E}+04\end{array}\right)$ $0.1734905822 \mathrm{E}+04,-.2908757863 \mathrm{E}+02,0.1428462908 \mathrm{E}+04,0.4988119304 \mathrm{E}+02$, $.6947406884 \mathrm{E}+00,0.9291303569 \mathrm{E}+01,0.5711520870 \mathrm{E}+00,-.1990914986 \mathrm{E}+00$, $0.7963340183 \mathrm{E}+00,0.7648934969 \mathrm{E}+00,-.2229529076 \mathrm{E}+00,-.6043425679 \mathrm{E}+00$,,$~$
$0.2978644523 \mathrm{E}+00,0.9542822309 \mathrm{E}+00,0.2494377405 \mathrm{E}-01,0.2866872226 \mathrm{E}+02$, $0.2978644523 \mathrm{E}+00,0.9542822309 \mathrm{E}+00,0.2494377405 \mathrm{E}-01,0.2866872226 \mathrm{E}+02$,
$0.8049158302 \mathrm{E}+02,0.7521720716 \mathrm{E}+05,0.2247498738 \mathrm{E}+04,0.5074391004 \mathrm{E}+02$, $0.8049158302 \mathrm{E}+02,0.7521720716 \mathrm{E}+05,0.2247498738 \mathrm{E}+04,0.5074391004 \mathrm{E}+02$,
$0.7024982057 \mathrm{E}+01,0.3957995184 \mathrm{E}+02,0.1280848086 \mathrm{E}+03,0.2910784808 \mathrm{E}+02$, $0.7024982057 \mathrm{E}+01,0.3957995184 \mathrm{E}+02,0.1280848086 \mathrm{E}+03,0.2910784808 \mathrm{E}+02$
$0.8001346816 \mathrm{E}+02,0.4345026494 \mathrm{E}+02,0.8906887447 \mathrm{E}+06,0.4312204270 \mathrm{E}+06$ $0.8001346816 \mathrm{E}+02,0.4345026494 \mathrm{E}+02,0.8906887447 \mathrm{E}+06,0.4312204270 \mathrm{E}+06$
$0.3046230492 \mathrm{E}+07,-.1818714228 \mathrm{E}+08,0.1001553738 \mathrm{E}+08,0.1283601462 \mathrm{E}+04$ $.4475900273 \mathrm{E}+03,0.1789771224 \mathrm{E}+04$
$0.1210000000 \mathrm{E}+03,0.4455853329 \mathrm{E}+05,-.8155915081 \mathrm{E}+03,0.7666493620 \mathrm{E}+05$, $0.1785187449 \mathrm{E}+04,-.2978515318 \mathrm{E}+02,0.1437633520 \mathrm{E}+04,0.5068128894 \mathrm{E}+02$, $.7003540248 \mathrm{E}+00,0.9049713628 \mathrm{E}+01,0.5742483614 \mathrm{E}+00,-.1886982856 \mathrm{E}+00$ $0.7966377950 \mathrm{E}+00,0.7649926404 \mathrm{E}+00,-.2229022426 \mathrm{E}+00,-.6042357572 \mathrm{E}+00$, $0.2915906025 \mathrm{E}+00,0.9564034438 \mathrm{E}+00,0.1635155219 \mathrm{E}-01,0.2867221631 \mathrm{E}+02$, $0.8048782511 \mathrm{E}+02,0.7665416196 \mathrm{E}+05,0.2292285219 \mathrm{E}+04,0.5148767679 \mathrm{E}+02$, $0.7313402747 \mathrm{E}+01,0.3896284573 \mathrm{E}+02,0.1291530595 \mathrm{E}+03,0.2912767160 \mathrm{E}+02$, $0.7999161618 \mathrm{E}+02,0.4510271099 \mathrm{E}+02,0.8908254813 \mathrm{E}+06,0.4285892019 \mathrm{E}+06$, $0.3047530596 \mathrm{E}+07,-.1818758253 \mathrm{E}+08,0.1001734558 \mathrm{E}+08,0.1316283010 \mathrm{E}+04$ $.4326731938 \mathrm{E}+03,0.1826133749 \mathrm{E}+04$
$0.1220000000 \mathrm{E}+03,0.4636946935 \mathrm{E}+05,-.8457316046 \mathrm{E}+03,0.7810727254 \mathrm{E}+05$ $0.1836267928 \mathrm{E}+04,-.3048819194 \mathrm{E}+02,0.1446560571 \mathrm{E}+04,0.5147956960 \mathrm{E}+02$, $-.7056735643 \mathrm{E}+00,0.8803421243 \mathrm{E}+01,0.5772458389 \mathrm{E}+00,-.1783966619 \mathrm{E}+00$, $0.7968449488 \mathrm{E}+00,0.7650894913 \mathrm{E}+00,-.2228487806 \mathrm{E}+00,-.6041328424 \mathrm{E}+00$, $0.2853512076 \mathrm{E}+00,0.9583908660 \mathrm{E}+00,0.7850880020 \mathrm{E}-02,0.2867581022 \mathrm{E}+02$ $0.8048395878 \mathrm{E}+02,0.7810042382 \mathrm{E}+05,0.2337808144 \mathrm{E}+04,0.5223164067 \mathrm{E}+02$ $0.7610098394 \mathrm{E}+01,0.3835297356 \mathrm{E}+02,0.1302109118 \mathrm{E}+03,0.2914796255 \mathrm{E}+02$ $0.7996922927 \mathrm{E}+02,0.4679468543 \mathrm{E}+02,0.8909520776 \mathrm{E}+06,0.4259580504 \mathrm{E}+06$
$0.3048863617 \mathrm{E}+07,-.1818800757 \mathrm{E}+08$
$.4171833558 \mathrm{E}+03,0.1862884296 \mathrm{E}+04$
$0.1230000000 \mathrm{E}+03,0.4823188888 \mathrm{E}+05,-.8765773898 \mathrm{E}+03,0.7955841037 \mathrm{E}+05$ $.1888145802 \mathrm{E}+04,-.3119641327 \mathrm{E}+02,0.1455239051 \mathrm{E}+04,0.5227542856 \mathrm{E}+02$,
$.7107284381 \mathrm{E}+00,0.8553410102 \mathrm{E}+01,0.5801432292 \mathrm{E}+00,-1681989659 \mathrm{E}+00$ $-.7107284381 \mathrm{E}+00,0.8553410102 \mathrm{E}+01,0.5801432292 \mathrm{E}+00,-.1681989659 \mathrm{E}+00$ $0.2791543236 \mathrm{E}+00,0.9602460949 \mathrm{E}+00,-.5484483623 \mathrm{E}-03,0.2867950553 \mathrm{E}+02$, $0.2791543236 \mathrm{E}+00,0.9602460949 \mathrm{E}+00,-.5484483623 \mathrm{E}-03,0.2867950553 \mathrm{E}+02$,
$0.8047998233 \mathrm{E}+02,0.7955576150 \mathrm{E}+05,0.2384069730 \mathrm{E}+04,0.5297533757 \mathrm{E}+02$, $0.8047998233 \mathrm{E}+02,0.7955576150 \mathrm{E}+05,0.2384069730 \mathrm{E}+04,0.5297533757 \mathrm{E}+02$,
$0.7915197954 \mathrm{E}+01,0.3775036051 \mathrm{E}+02,0.1312581704 \mathrm{E}+03,0.2916872272 \mathrm{E}+02$, $0.7915197954 \mathrm{E}+01,0.3775036051 \mathrm{E}+02,0.1312581704 \mathrm{E}+03,0.2916872272 \mathrm{E}+02$,
$0.7994630418 \mathrm{E}+02,0.4852637405 \mathrm{E}+02,0.8910679581 \mathrm{E}+06,0.4233269629 \mathrm{E}+06$,
$0.3050230023 \mathrm{E}+07,-.1818841683 \mathrm{E}+08,0.1002107203 \mathrm{E}+08,0.1383047383 \mathrm{E}+04$, $.3050230023 \mathrm{E}+07,-.1818841683 \mathrm{E}+08$,
$-.4011168910 \mathrm{E}+03,0.1900019383 \mathrm{E}+04$,
$-.4011168910 \mathrm{E}+03,0.1900019383 \mathrm{E}+04$
$0.1233038188 \mathrm{E}+03,0.4880804494 \mathrm{E}+05,-.8860894640 \mathrm{E}+03,0.8000099865 \mathrm{E}+05$ $0.1904064196 \mathrm{E}+04,-.3141256434 \mathrm{E}+02,0.1457826789 \mathrm{E}+04,0.5251016711 \mathrm{E}+02$,
$-.7120837005 \mathrm{E}+00,0.8485376950 \mathrm{E}+01,0.5809726683 \mathrm{E}+00,-1652373640 \mathrm{E}+00$, $-.7120837005 \mathrm{E}+00,0.8485376950 \mathrm{E}+01,0.5809726683 \mathrm{E}+00,-.1652373640 \mathrm{E}+00$,,
$0.7969738843 \mathrm{E}+00,0.7652105041 \mathrm{E}+00,-.2227760522 \mathrm{E}+00,-.6040063865 \mathrm{E}+00$, $0.7969738843 \mathrm{E}+00,0.7652105041 \mathrm{E}+00,-.2227760522 \mathrm{E}+00,-.6040063865 \mathrm{E}+00$,
$0.2773511188 \mathrm{E}+00,0.9607639898 \mathrm{E}+00,-.2985430903 \mathrm{E}-02,0.2868064855 \mathrm{E}+02$, $0.2773511188 \mathrm{E}+00,0.9607639898 \mathrm{E}+00,-.2985430903 \mathrm{E}-02,0.2868064855 \mathrm{E}+02$,
$0.8047875214 \mathrm{E}+02,0.7999968245 \mathrm{E}+05,0.2398271494 \mathrm{E}+04,0.5319611203 \mathrm{E}+02$, $0.8047875214 \mathrm{E}+02,0.7999968245 \mathrm{E}+05,0.2398271494 \mathrm{E}+04,0.5319611203 \mathrm{E}+02$,
$0.8009576988 \mathrm{E}+01,0.3756874665 \mathrm{E}+02,0.1315742707 \mathrm{E}+03,0.2917512323 \mathrm{E}+02$, $0.8009576988 \mathrm{E}+01,0.3756874665 \mathrm{E}+02,0.1315742707 \mathrm{E}+03,0.2917512323 \mathrm{E}+02$,,
$0.7993923206 \mathrm{E}+02,0.4906038441 \mathrm{E}+02,0.8911009175 \mathrm{E}+06,0.4225276035 \mathrm{E}+06$,
$0.7993923206 \mathrm{E}+02,0.4906038441 \mathrm{E}+02,0.8911009175 \mathrm{E}+06,0.4225276035 \mathrm{E}+06$
$0.3050651846 \mathrm{E}+07,-.1818853796 \mathrm{E}+08,0.1002165111 \mathrm{E}+08,0.1393352088 \mathrm{E}+04$ $.3050651846 \mathrm{E}+07,-.1818853796 \mathrm{E}+08$,
$-.3961221043 \mathrm{E}+03,0.1911377355 \mathrm{E}+04$,
$0.1240000000 \mathrm{E}+03,0.5014658087 \mathrm{E}+05,-.9081337514 \mathrm{E}+03,0.8101810876 \mathrm{E}+05$ $0.1940790760 \mathrm{E}+04,-.3190887832 \mathrm{E}+02,0.1463702320 \mathrm{E}+04,0.5299019386 \mathrm{E}+02$ $.7135057943 \mathrm{E}+00,0.8404455106 \mathrm{E}+01,0.5825624056 \mathrm{E}+00,-.1595358029 \mathrm{E}+00$,,
$0.7969751384 \mathrm{E}+00,0.7652534983 \mathrm{E}+00,-.2227451464 \mathrm{E}+00,-.6039633126 \mathrm{E}+00$, $0.7969751384 \mathrm{E}+00,0.7652534983 \mathrm{E}+00,-.2227451464 \mathrm{E}+00,-.6039633126 \mathrm{E}+00$,
$0.2738761159 \mathrm{E}+00,0.9617343330 \mathrm{E}+00,-.7677617044 \mathrm{E}-02,0.2868330374 \mathrm{E}+02$, $0.2738761159 \mathrm{E}+00,0.9617343330 \mathrm{E}+00,-.7677617044 \mathrm{E}-02,0.2868330374 \mathrm{E}+02$,,$~$ $0.8047589405 \mathrm{E}+02,0.8101994961 \mathrm{E}+05,0.2431072074 \mathrm{E}+04,0.5365728843 \mathrm{E}+02$,
$0.8228828830 \mathrm{E}+01,0.3715615025 \mathrm{E}+02,0.1322965142 \mathrm{E}+03,0.2918995322 \mathrm{E}+02$, $0.8228828830 \mathrm{E}+01,0.3715615025 \mathrm{E}+02,0.1322965142 \mathrm{E}+03,0.2918995322 \mathrm{E}+02$,
$0.7992283834 \mathrm{E}+02,0.5029790617 \mathrm{E}+02,0.8911693845 \mathrm{E}+06,0.4206959540 \mathrm{E}+06$,
$0.7992283834 \mathrm{E}+02,0.5029790617 \mathrm{E}+02,0.8911693845 \mathrm{E}+06,0.4206959540 \mathrm{E}+06$,
$0.3051630276 \mathrm{E}+07,-.1818880974 \mathrm{E}+08,0.1002299106 \mathrm{E}+08,0.1417115059 \mathrm{E}+04$, $0.3051630276 \mathrm{E}+07,-.1818880974 \mathrm{E}+08$
$-.3845165926 \mathrm{E}+03,0.1937535375 \mathrm{E}+04$
$0.1250000000 \mathrm{E}+03,0.5211426004 \mathrm{E}+05,-.9404035130 \mathrm{E}+03,0.8248621913 \mathrm{E}+05$ $0.1994098195 \mathrm{E}+04,-.3262285499 \mathrm{E}+02,0.1472084102 \mathrm{E}+04,0.5361419545 \mathrm{E}+02$, $.7143353527 \mathrm{E}+00,0.8373453510 \mathrm{E}+01,0.5844588826 \mathrm{E}+00,-.1526580889 \mathrm{E}+00$, $0.7969337002 \mathrm{E}+00,0.7652949255 \mathrm{E}+00,-.2227218982 \mathrm{E}+00,-.6039193928 \mathrm{E}+00$
$0.2696877668 \mathrm{E}+00,0.9628553702 \mathrm{E}+00,-.1334333099 \mathrm{E}-01,0.2868720624 \mathrm{E}+02$ $0.2696877668 \mathrm{E}+00,0.9628553702 \mathrm{E}+00,-.1334333099 \mathrm{E}-01,0.2868720624 \mathrm{E}+02$
$0.8047169239 \mathrm{E}+02,0.8249285561 \mathrm{E}+05,0.2478814931 \mathrm{E}+04,0.5426883961 \mathrm{E}+02$ $0.8047169239 \mathrm{E}+02,0.8249285561 \mathrm{E}+05,0.2478814931 \mathrm{E}+04,0.5426883961 \mathrm{E}+02$ $0.8551106150 \mathrm{E}+01,0.3657427322 \mathrm{E}+02,0.1333325430 \mathrm{E}+03,0.2921165470 \mathrm{E}+02$ $0.3053064806 \mathrm{E}+07,-.1818918585 \mathrm{E}+08,0.1002494780 \mathrm{E}+08,0.1451590091 \mathrm{E}+04$ $.3675461372 \mathrm{E}+03,0.1975428943 \mathrm{E}+04$,
$0.1260000000 \mathrm{E}+03,0.5413555597 \mathrm{E}+05,-.9733875691 \mathrm{E}+03,0.8396270354 \mathrm{E}+05$, $0.2048015128 \mathrm{E}+04,-.3333728781 \mathrm{E}+02,0.1480455253 \mathrm{E}+04,0.5422076186 \mathrm{E}+02$, $.7143332816 \mathrm{E}+00,0.8367891889 \mathrm{E}+01,0.5861952759 \mathrm{E}+00,-.1462875800 \mathrm{E}+00$, $0.7968532126 \mathrm{E}+00,0.7653266067 \mathrm{E}+00,-.2227010575 \mathrm{E}+00,-.6038869299 \mathrm{E}+00$ $0.2658012107 \mathrm{E}+00,0.9638486307 \mathrm{E}+00,-.1858853065 \mathrm{E}-01,0.2869121421 \mathrm{E}+02$, $0.8046737599 \mathrm{E}+02,0.8397445802 \mathrm{E}+05,0.2527296004 \mathrm{E}+04,0.5486732091 \mathrm{E}+02$, $0.8882130984 \mathrm{E}+01,0.3600650188 \mathrm{E}+02,0.1343698339 \mathrm{E}+03,0.2923383130 \mathrm{E}+02$, $0.7987427138 \mathrm{E}+02,0.5396119495 \mathrm{E}+02,0.8912999326 \mathrm{E}+06,0.4154343271 \mathrm{E}+06$ $0.3054534006 \mathrm{E}+07,-1818954485 \mathrm{E}+08,0.1002694262 \mathrm{E}+08,0.1486449854 \mathrm{E}+04$ $.3502910623 \mathrm{E}+03,0.2013700101 \mathrm{E}+04$
$0.1270000000 \mathrm{E}+03,0.5621107676 \mathrm{E}+05,-.1007085963 \mathrm{E}+04,0.8544755447 \mathrm{E}+05$ $0.2102542638 \mathrm{E}+04,-.3405145616 \mathrm{E}+02,0.1488816886 \mathrm{E}+04,0.5483499246 \mathrm{E}+02$ $.7140420316 \mathrm{E}+00,0.8354813237 \mathrm{E}+01,0.5878970148 \mathrm{E}+00,-.1399599498 \mathrm{E}+00$ $0.7967360369 \mathrm{E}+00,0.7653562775 \mathrm{E}+00,-.2226748195 \mathrm{E}+00,-.6038590011 \mathrm{E}+00$, $0.2619291287 \mathrm{E}+00,0.9647938315 \mathrm{E}+00,-.2379063542 \mathrm{E}-01,0.2869532880 \mathrm{E}+02$ $0.8046294352 \mathrm{E}+02,0.8546476640 \mathrm{E}+05,0.2576513297 \mathrm{E}+04,0.5547241799 \mathrm{E}+02$, $0.7984915642 \mathrm{~F}+02,0.5585385131 \mathrm{~F}+02,0.8913517480 \mathrm{~F}+06,0.4128037525 \mathrm{~F}+06$ $0.7984915642 \mathrm{E}+\odot 2,0.585385131 \mathrm{E}+02,0.8913517480 \mathrm{E}+06,0.4128037525 \mathrm{E}+06$,
$0.3056038260 \mathrm{E}+07,-.1818988645 \mathrm{E}+08,0.1002897590 \mathrm{E}+08,0.1521695743 \mathrm{E}+04$, $.3327519981 \mathrm{E}+03,-0.2052349615 \mathrm{E}+04$,
$.1280000000 \mathrm{E}+03,0.5834143623 \mathrm{E}+05$
$0.1280000000 \mathrm{E}+03,0.5834143623 \mathrm{E}+05,-.1041498426 \mathrm{E}+04,0.8694075948 \mathrm{E}+05$ $.2157686344 \mathrm{E}+04,-.3476540697 \mathrm{E}+02,0.1497164239 \mathrm{E}+04,0.5545245704 \mathrm{E}+02$,
$. .7138406062 \mathrm{E}+00,0.8340472103 \mathrm{E}+01,0.5895408517 \mathrm{E}+00,-1337514884 \mathrm{E}+00^{\prime}$,
 $0.7965878003 \mathrm{E}+00,0.7653842274 \mathrm{E}+00,-.2226517436 \mathrm{E}+00,-.6038320839 \mathrm{E}+00^{\prime}$,
$0.2581251026 \mathrm{E}+00,0.9656794191 \mathrm{E}+00,-.2889101900 \mathrm{E}-01,0.2869955118 \mathrm{E}+02$ $0.2581251026 \mathrm{E}+00,0.9656794191 \mathrm{E}+00,-.2889101900 \mathrm{E}-01,0.2869955118 \mathrm{E}+02$,
$0.8045839367 \mathrm{E}+02,0.8696378604 \mathrm{E}+05,0.2626465258 \mathrm{E}+04,0.5608072784 \mathrm{E}+02$, $0.9570814014 \mathrm{E}+01,0.3491174268 \mathrm{E}+02,0.1364486947 \mathrm{E}+03,0.2927963253 \mathrm{E}+02$
$0.7982347660 \mathrm{E}+02,0.5778788489 \mathrm{E}+02,0.8913961434 \mathrm{E}+06,0.4101733542 \mathrm{E}+06$
$0.3057577956 \mathrm{E}+07,-.1819021036 \mathrm{E}+08,0.1003104802 \mathrm{E}+08,0.1557330600 \mathrm{E}+04$, $.3149222726 \mathrm{E}+03,0.2091378759 \mathrm{E}+04$
$0.1290000000 \mathrm{E}+03,0.6052725159 \mathrm{E}+05,-.1076624741 \mathrm{E}+04,0.8844230463 \mathrm{E}+05$,
$0.2213447803 \mathrm{E}+04,-.3547912248 \mathrm{E}+02,0.1505498623 \mathrm{E}+04,0.5607023725 \mathrm{E}+02$, $0.2213447803 \mathrm{E}+04,-.3547912248 \mathrm{E}+02,0.1505498623 \mathrm{E}+04,0.5607023725 \mathrm{E}+02$, $. .7135928107 \mathrm{E}+00,0.8329252354 \mathrm{E}+01,0.5911156825 \mathrm{E}+00,-.1277156161 \mathrm{E}+00$, $0.7964113079 \mathrm{E}+00,0.7654096126 \mathrm{E}+00,-.2226311976 \mathrm{E}+00,-.6038074815 \mathrm{E}+00$, $0.2544216477 \mathrm{E}+00,0.9665009422 \mathrm{E}+00,-.3384603208 \mathrm{E}-01,0.2870388251 \mathrm{E}+02$, $0.8045372508 \mathrm{E}+02,0.8847152141 \mathrm{E}+05,0.2677150733 \mathrm{E}+04,0.5669000939 \mathrm{E}+02$ $0.9928669460 \mathrm{E}+01,0.3438392634 \mathrm{E}+02,0.1374903787 \mathrm{E}+03,0.2930326913 \mathrm{E}+02$, $0.7979722376 \mathrm{E}+02,0.5976384174 \mathrm{E}+02,0.8914329498 \mathrm{E}+06,0.4075431276 \mathrm{E}+06$, $0.3059153484 \mathrm{E}+07,-.1819051629 \mathrm{E}+08,0.1003315937 \mathrm{E}+08,0.1593355616 \mathrm{E}+04$, -. $2968023202 \mathrm{E}+03,0.2130789129 \mathrm{E}+04$,
$0.1300000000 \mathrm{E}+03,0.6276914054 \mathrm{E}+05,-.1112464658 \mathrm{E}+04,0.8995217894 \mathrm{E}+05$, $0.2269826770 \mathrm{E}+04,-.3619256421 \mathrm{E}+02,0.1513824281 \mathrm{E}+04,0.5668731450 \mathrm{E}+02$, $-.7132652903 \mathrm{E}+00,0.8323289443 \mathrm{E}+01,0.5926184683 \mathrm{E}+00,-.1218738055 \mathrm{E}+00$,
$0.7962098508 \mathrm{E}+00,0.7654321475 \mathrm{E}+00,-.2226133405 \mathrm{E}+00,-.6037854986 \mathrm{E}+00$ $0.2508325710 \mathrm{E}+00,0.9672590533 \mathrm{E}+00,-.3263864819 \mathrm{E}-01,-.6037854986 \mathrm{E}+00$, $0.8044893641 \mathrm{E}+02,0.8998798062 \mathrm{E}+05,0.2728568750 \mathrm{E}+04,0.5729954205 \mathrm{E}+02$, $0.1029566606 \mathrm{E}+02,0.3386879395 \mathrm{E}+02,0.1385339854 \mathrm{E}+03,0.2932740474 \mathrm{E}+02$, $0.7977038943 \mathrm{E}+02,0.6178228937 \mathrm{E}+02,0.8914638620 \mathrm{E}+06,0.4049130788 \mathrm{E}+06$, $0.3060765235 \mathrm{E}+07,-.1819080396 \mathrm{E}+08,0.1003531032 \mathrm{E}+08,0.1629771274 \mathrm{E}+04$, $.2783959364 \mathrm{E}+03,0.2170582577 \mathrm{E}+04$
$0.1310000000 \mathrm{E}+03,0.6506772013 \mathrm{E}+05,-.1149017842 \mathrm{E}+04,0.9147037655 \mathrm{E}+05$, $0.2326822235 \mathrm{E}+04,-.3690559912 \mathrm{E}+02,0.1522146983 \mathrm{E}+04,0.5730331349 \mathrm{E}+02$, $. .7127713457 \mathrm{E}+00,0.8323415661 \mathrm{E}+01,0.5940507151 \mathrm{E}+00,-.1162323522 \mathrm{E}+00$, $0.7959860478 \mathrm{E}+00,0.7654513250 \mathrm{E}+00,-.2225979666 \mathrm{E}+00,-.6037668544 \mathrm{E}+00$, $0.2473621173 \mathrm{E}+00,0.9679567065 \mathrm{E}+00,-.4326427323 \mathrm{E}-01,0.2871287667 \mathrm{E}+02$, $0.8044402632 \mathrm{E}+02,0.9151317762 \mathrm{E}+05,0.2780718464 \mathrm{E}+04,0.5790904099 \mathrm{E}+02$, $0.1067190256 \mathrm{E}+02,0.3336613202 \mathrm{E}+02,0.1395799448 \mathrm{E}+03,0.2935204592 \mathrm{E}+02$, $0.7974296473 \mathrm{E}+02,0.6384382028 \mathrm{E}+02,0.8914871897 \mathrm{E}+06,0.4022832178 \mathrm{E}+06$ $.3062413599 \mathrm{E}+07,-.1819107308 \mathrm{E}+08$,
$.2597086047 \mathrm{E}+03,0.2210761147 \mathrm{E}+04$,

| $1320000000 \mathrm{E}+03,0.6742360657 \mathrm{E}+05$ |
| :--- |

$0.1320000000 \mathrm{E}+03,0.6742360657 \mathrm{E}+05,-.1186283807 \mathrm{E}+04,0.9299689771 \mathrm{E}+05$, $.2384434051 \mathrm{E}+04,-.3761808736 \mathrm{E}+02,0.1530473136 \mathrm{E}+04,0.5792043145 \mathrm{E}+02$, $-.7122009504 \mathrm{E}+00,0.8330255223 \mathrm{E}+01,0.5954158344 \mathrm{E}+00,-.1107853960 \mathrm{E}+00$, $0.7957427852 \mathrm{E}+00,0.7654676168 \mathrm{E}+00,-.2225844530 \mathrm{E}+00,-.6037511813 \mathrm{E}+00$,
$0.2440067863 \mathrm{E}+00,0.9685983467 \mathrm{E}+00,-.4772767479 \mathrm{E}-01,0.2871754182 \mathrm{E}+02$ $0.2440067863 \mathrm{E}+00,0.9685983467 \mathrm{E}+00,-.4772767479 \mathrm{E}-01,0.2871754182 \mathrm{E}+02$,
$0.8043899347 \mathrm{E}+02,0.9304713319 \mathrm{E}+05,0.2833599987 \mathrm{E}+04,0.5852073788 \mathrm{E}+02$ $0.8043899347 \mathrm{E}+02,0.9304713319 \mathrm{E}+05,0.2833599987 \mathrm{E}+04,0.5852073788 \mathrm{E}+02$ $0.1105747752 \mathrm{E}+02,0.3287572714 \mathrm{E}+02,0.1406287238 \mathrm{E}+03,0.2937719982 \mathrm{E}+02$ $0.7971494011 \mathrm{E}+02,0.6594907687 \mathrm{E}+02,0.8915047474 \mathrm{E}+06,0.3996535469 \mathrm{E}+06$, $.3064098967 \mathrm{E}+07,-.1819132337 \mathrm{E}+08$,
$.2407459708 \mathrm{E}+03,0.2251327727 \mathrm{E}+04$,
$.2407459708 \mathrm{E}+03,0.2251327727 \mathrm{E}+04$,
$.1330000000 \mathrm{E}+03,0.6983741672 \mathrm{E}+05$,
$0.1330000000 \mathrm{E}+03,0.6983741672 \mathrm{E}+05,-.1224261974 \mathrm{E}+04,0.9453174935 \mathrm{E}+05$, $0.2442662846 \mathrm{E}+04,-.3832994714 \mathrm{E}+02,0.1538809670 \mathrm{E}+04,0.5853671404 \mathrm{E}+02$, $.7114788605 \mathrm{E}+00,0.8344402993 \mathrm{E}+01,0.5967136424 \mathrm{E}+00, \quad .1055432367 \mathrm{E}+00$ $0.7954831577 \mathrm{E}+00,0.7654810185 \mathrm{E}+00,-.2225722394 \mathrm{E}+00,-.6037386922 \mathrm{E}+00$,
$0.2407730035 \mathrm{E}+00,0.9691863719 \mathrm{E}+00,-.5202054734 \mathrm{E}-01,0.2872232058 \mathrm{E}+02$, $0.2407730035 \mathrm{E}+00,0.9691863719 \mathrm{E}+00,-.5202054734 \mathrm{E}-01,0.2872232058 \mathrm{E}+02$,
$0.8043383652 \mathrm{E}+02,0.9458987551 \mathrm{E}+05,0.2887214257 \mathrm{E}+04,0.5913275026 \mathrm{E}+02$, $0.8043383652 \mathrm{E}+02,0.9458987551 \mathrm{E}+05,0.2887214257 \mathrm{E}+04,0.5913275026 \mathrm{E}+02$,
$0.1145248955 \mathrm{E}+02,0.3239736633 \mathrm{E}+02,0.1416808207 \mathrm{E}+03,0.2940287418 \mathrm{E}+02$, $0.1145248955 \mathrm{E}+02,0.3239736633 \mathrm{E}+02,0.1416808207 \mathrm{E}+03,0.2940287418 \mathrm{E}+02$,
$0.7968630530 \mathrm{E}+02,0.6809875032 \mathrm{E}+02,0.8915170868 \mathrm{E}+06,0.3970240646 \mathrm{E}+06$, $0.7968630530 \mathrm{E}+02,0.6809875032 \mathrm{E}+02,0.8915170868 \mathrm{E}+06,0.3970240646 \mathrm{E}+06$,
$0.3065821732 \mathrm{E}+07,-.1819155457 \mathrm{E}+08,0.1004200464 \mathrm{E}+08,0.1741368089 \mathrm{E}+04$, $.3065821732 \mathrm{E}+07,-.1819155457 \mathrm{E}+08$,
$-.2215137718 \mathrm{E}+03,0.2292285975 \mathrm{E}+04$,
$0.1340000000 \mathrm{E}+03,0.7230976692 \mathrm{E}+05,-.1262951613 \mathrm{E}+04,0.9607494569 \mathrm{E}+05$, $0.2501507380 \mathrm{E}+04,-.3904096634 \mathrm{E}+02,0.1547164101 \mathrm{E}+04,0.5915211352 \mathrm{E}+02$ $.7105146513 \mathrm{E}+00,0.8365775614 \mathrm{E}+01,0.5979482117 \mathrm{E}+00,-.1005006014 \mathrm{E}+00$, $0.7952091330 \mathrm{E}+00,0.7654911770 \mathrm{E}+00,-.2225609486 \mathrm{E}+00,-.6037299744 \mathrm{E}+00$, $0.2376577245 \mathrm{E}+00,0.9697248338 \mathrm{E}+00,-.5614759752 \mathrm{E}-01,0.2872721409 \mathrm{E}+02$, $0.8042855413 \mathrm{E}+02,0.9614144080 \mathrm{E}+05,0.2941560831 \mathrm{E}+04,0.5974498780 \mathrm{E}+02$, $0.1185703709 \mathrm{E}+02,0.3193086631 \mathrm{E}+02,0.1427367658 \mathrm{E}+03,0.2942907654 \mathrm{E}+02$ $0.7965705013 \mathrm{E}+02,0.7029352130 \mathrm{E}+02,0.8915247748 \mathrm{E}+06,0.3943947718 \mathrm{E}+06$, $0.3067582288 \mathrm{E}+07,-.1819176639 \mathrm{E}+08,0.1004431787 \mathrm{E}+08,0.1779353638 \mathrm{E}+04$, $.2020191245 \mathrm{E}+03,0.2333638581 \mathrm{E}+04$,
$0.1350000000 \mathrm{E}+03,0.7484127262 \mathrm{E}+05,-.1302351762 \mathrm{E}+04,0.9762650814 \mathrm{E}+05$, $0.2560967145 \mathrm{E}+04,-.3975090412 \mathrm{E}+02,0.1555543321 \mathrm{E}+04,0.5976717649 \mathrm{E}+02$, $.7092995145 \mathrm{E}+00,0.8394050607 \mathrm{E}+01,0.5991239383 \mathrm{E}+00,-.9564691966 \mathrm{E}-01$, $0.7949227468 \mathrm{E}+00,0.7654982268 \mathrm{E}+00,-.2225506637 \mathrm{E}+00,-.6037248271 \mathrm{E}+00$, $0.2346550049 \mathrm{E}+00,0.9702179492 \mathrm{E}+00,-.6011788269 \mathrm{E}-01,0.2873222350 \mathrm{E}+02$, $0.8042314494 \mathrm{E}+02,0.9770187326 \mathrm{E}+05,0.2996639430 \mathrm{E}+04,0.6035792058 \mathrm{E}+02$,
$0.1227121842 \mathrm{E}+02,0.3147602445 \mathrm{E}+02,0.1437970643 \mathrm{E}+03,0.2945581474 \mathrm{E}+02$, $0.1227121842 \mathrm{E}+02,0.3147602445 \mathrm{E}+02,0.1437970643 \mathrm{E}+03,0.2945581474 \mathrm{E}+02$, $0.7962716398 \mathrm{E}+02,0.7253409813 \mathrm{E}+02,0.8915281184 \mathrm{E}+06,0.3917656685 \mathrm{E}+06$,
$0.3069381029 \mathrm{E}+07,-.1819195860 \mathrm{E}+08,0.1004667265 \mathrm{E}+08,0.1817733814 \mathrm{E}+04$, $0.3069381029 \mathrm{E}+07,-.1819195860 \mathrm{E}+08,0.1004667265 \mathrm{E}+08,0.1817733814 \mathrm{E}+04$ $.1822682801 \mathrm{E}+03,0.2375388375 \mathrm{E}+04$
$0.1360000000 \mathrm{E}+03,0.7743254888 \mathrm{E}+05,-.1342461198 \mathrm{E}+04,0.9918646503 \mathrm{E}+05$, $0.2621041804 \mathrm{E}+04,-.4045946386 \mathrm{E}+02,0.1563954279 \mathrm{E}+04,0.6038198633 \mathrm{E}+02$, $-.7077756028 \mathrm{E}+00,0.8429227274 \mathrm{E}+01,0.6002436116 \mathrm{E}+00,-.9097739075 \mathrm{E}-01$, $0.7946261518 \mathrm{E}+00,0.7655019836 \mathrm{E}+00,-.2225428407 \mathrm{E}+00,-.6037229473 \mathrm{E}+00$, $0.2317634996 \mathrm{E}+00,0.9706687377 \mathrm{E}+00,-.6393654538 \mathrm{E}-01,0.2873734997 \mathrm{E}+02$, $0.8041760763 \mathrm{E}+02,0.9927122477 \mathrm{E}+05,0.3052449852 \mathrm{E}+04,0.6097160890 \mathrm{E}+02$, $0.1269513165 \mathrm{E}+02,0.3103263755 \mathrm{E}+02,0.1448622301 \mathrm{E}+03,0.2948309692 \mathrm{E}+02$, $0.7959663578 \mathrm{E}+02,0.7482121753 \mathrm{E}+02,0.8915251775 \mathrm{E}+06,0.3891367570 \mathrm{E}+06$, $0.3071218349 \mathrm{E}+07$, . $1622674750 \mathrm{E}+03$, . $1370000000 \mathrm{E}+03,0$ $.137000000 \mathrm{E}+03,0.8008421051 \mathrm{E}+05$
$0.2681731182 \mathrm{E}+04,-.4116637557 \mathrm{E}+02,-.1383278398 \mathrm{E}+04,0.1007548517 \mathrm{E}+06$, $.7060067211 \mathrm{E}+00,0.8472163250 \mathrm{E}+01,0.1572404164 \mathrm{E}+04,0.6099654287 \mathrm{E}+02$, $0.7943216780 \mathrm{E}+00,0.7655020722 \mathrm{E}+00,-.2225386573 \mathrm{E}+00,-.6037243770 \mathrm{E}+00$, $0.2289870621 \mathrm{E}+00,0.9710792846 \mathrm{E}+00,-.6760139408 \mathrm{E}-01,0.2874259465 \mathrm{E}+02$, $0.2289870621 \mathrm{E}+00,0.9710792846 \mathrm{E}+00,-.6760139408 \mathrm{E}-01,0.2874259465 \mathrm{E}+02$,
$0.8041194084 \mathrm{E}+02,0.1008495550 \mathrm{E}+06,0.3108992065 \mathrm{E}+04,0.6158615297 \mathrm{E}+02$, $0.8041194084 \mathrm{E}+02,0.1008495550 \mathrm{E}+06,0.3108992065 \mathrm{E}+04,0.6158615297 \mathrm{E}+02$,,
$0.1312887483 \mathrm{E}+02,0.3060050524 \mathrm{E}+02,0.1459327942 \mathrm{E}+03,0.2951093161 \mathrm{E}+02$, $0.7956545400 \mathrm{E}+02,0.7715564931 \mathrm{E}+02,0.8915182532 \mathrm{E}+06,0.3865080384 \mathrm{E}+06$, $0.7956545400 \mathrm{E}+02,0.1815564931 \mathrm{E}+02,0.8915182532 \mathrm{E}+06,0.3865080384 \mathrm{E}+06$,
$0.3073094646 \mathrm{E}+07,-.1819228312 \mathrm{E}+08,0.1005150848 \mathrm{E}+08,0.1895682201 \mathrm{E}+04$, $.3073094646 \mathrm{E}+07,-.1819228312 \mathrm{E}+08$,
$.1420230720 \mathrm{E}+03,0.2460091482 \mathrm{E}+04$,
$.1420230720 \mathrm{E}+03,0.2460091482 \mathrm{E}+04$
$0.1380000000 \mathrm{E}+03,0.8279687205 \mathrm{E}+05,-.1424801595 \mathrm{E}+04,0.1023317112 \mathrm{E}+06$, $0.2743034889 \mathrm{E}+04,-.4187139978 \mathrm{E}+02,0.1580901236 \mathrm{E}+04,0.6161067233 \mathrm{E}+02$,,$~$
$-.7040125399 \mathrm{E}+00,0.8523663329 \mathrm{E}+01,0.6023179935 \mathrm{E}+00$ $.7040125399 \mathrm{E}+00,0.8523663329 \mathrm{E}+01,0.6023179935 \mathrm{E}+00,-.8220750885 \mathrm{E}-01$,
$.7940119396 \mathrm{E}+00,0.7654991391 \mathrm{E}+00,-.2225361566 \mathrm{E}+00,-.6037290180 \mathrm{E}+00$, $0.7940119396 \mathrm{E}+00,0.7654991391 \mathrm{E}+00,-.2225361566 \mathrm{E}+00,-.6037290180 \mathrm{E}+00$,
$0.2263274239 \mathrm{E}+00,0.9714523069 \mathrm{E}+00,-.7110775407 \mathrm{E}-01,0.2874795868 \mathrm{E}+02$, $0.2263274239 \mathrm{E}+00,0.9714523069 \mathrm{E}+00,-.7110775407 \mathrm{E}-01,0.2874795868 \mathrm{E}+02$,
$0.8040614324 \mathrm{E}+02,0.1024369322 \mathrm{E}+06,0.3166266308 \mathrm{E}+04,0.6220147438 \mathrm{E}+02$, $0.8040614324 \mathrm{E}+02,0.1024369322 \mathrm{E}+06,0.3166266308 \mathrm{E}+04,0.6220147438 \mathrm{E}+02$,
$0.1357254586 \mathrm{E}+02,0.3017944676 \mathrm{E}+02,0.1470093467 \mathrm{E}+03,0.2953932783 \mathrm{E}+02$, $0.1357254586 \mathrm{E}+02,0.3017944676 \mathrm{E}+02,0.1470093467 \mathrm{E}+03,0.2953932783 \mathrm{E}+02$,
$0.7953360646 \mathrm{E}+02,0.7953820717 \mathrm{E}+02,0.8915077573 \mathrm{E}+06,0.3838795101 \mathrm{E}+06$, $0.3075010317 \mathrm{E}+07,-.1819241496 \mathrm{E}+08,0.1005399032 \mathrm{E}+08,0.1935252661 \mathrm{E}+04$,
$.1215424531 \mathrm{E}+03,0.2503051519 \mathrm{E}+04$,
$0.1390000000 \mathrm{E}+03,0.8557114772 \mathrm{E}+05,-.1467028792 \mathrm{E}+04,0.1039170950 \mathrm{E}+06$
$0.2804952801 \mathrm{E}+04,-.4257432437 \mathrm{E}+02,0.1589453865 \mathrm{E}+04,0.6222517460 \mathrm{E}+02$, $0.2804952801 \mathrm{E}+04,-.4257432437 \mathrm{E}+02,0.1589453865 \mathrm{E}+04,0.6222517469 \mathrm{E}+02$, $.7017988784 \mathrm{E}+00,0.8583008795 \mathrm{E}+01,0.6032781361 \mathrm{E}+00,-.7809630724 \mathrm{E}-01$, $0.7936979636 \mathrm{E}+00,0.7654936275 \mathrm{E}+00,-.2225340466 \mathrm{E}+00,-.6037367840 \mathrm{E}+00$, $0.2237744330 \mathrm{E}+00,0.9717919350 \mathrm{E}+00,-.7446769935 \mathrm{E}-01,0.2875344321 \mathrm{E}+02$, $0.8040021348 \mathrm{E}+02,0.1040334340 \mathrm{E}+06,0.3224273000 \mathrm{E}+04,0.6281825313 \mathrm{E}+02$ $0.1402624256 \mathrm{E}+02,0.2976928078 \mathrm{E}+02,0.1480924900 \mathrm{E}+03,0.2956829502 \mathrm{E}+02$
$0.7950108043 \mathrm{E}+02,0.8196974236 \mathrm{E}+02,0.8914939653 \mathrm{E}+06,0.3812511700 \mathrm{E}+06$,
$0.3076965760 \mathrm{E}+07,-.1819252619 \mathrm{E}+08,0.1005651534 \mathrm{E}+08,0.1975222291 \mathrm{E}+04$ $0.3076965760 \mathrm{E}+07,-.1819252619 \mathrm{E}+08,0.1005651534 \mathrm{E}+08,0.1975222291 \mathrm{E}+04$, $.1008329729 \mathrm{E}+03,0.2546422195 \mathrm{E}+04$,
$0.1400000000 \mathrm{E}+03,0.8840765203 \mathrm{E}+05,-.1509957769 \mathrm{E}+04,0.1055110625 \mathrm{E}+06$
$0.2867485507 \mathrm{E}+04,-.4327489559 \mathrm{E}+02,0.1598069810 \mathrm{E}+04,0.6284003791 \mathrm{E}+02$, $-.6992751277 \mathrm{E}+00,0.8650539222 \mathrm{E}+01,0.6041909832 \mathrm{E}+00,-.7416186620 \mathrm{E}-01$, $0.7933809132 \mathrm{E}+00,0.7654847962 \mathrm{E}+00,-.2225328815 \mathrm{E}+00,-.6037484107 \mathrm{E}+00$,,$~$ $0.2213284496 \mathrm{E}+00,0.9721003725 \mathrm{E}+00,-.7768257940 \mathrm{E}-01,0.2875904937 \mathrm{E}+02$,
$0.8039415022 \mathrm{E}+02,0.1056391465 \mathrm{E}+06,0.3283012788 \mathrm{E}+04,0.6343651298 \mathrm{E}+02$, $0.8039415022 \mathrm{E}+02,0.1056391465 \mathrm{E}+06,0.3283012788 \mathrm{E}+04,0.6343651298 \mathrm{E}+02$,
$0.1449006270 \mathrm{E}+02,0.2936981096 \mathrm{E}+02,0.1491828037 \mathrm{E}+03,0.2959784299 \mathrm{E}+02$, $0.7946786264 \mathrm{E}+02,0.8445114008 \mathrm{E}+02,0.8914759505 \mathrm{E}+06,0.3786230170 \mathrm{E}+06$ $0.3078961374 \mathrm{E}+07,-.1819261661 \mathrm{E}+08,0.1005908393 \mathrm{E}+08,0.2015592771 \mathrm{E}+04$, $.7990114020 \mathrm{E}+02,0.2590207435 \mathrm{E}+04$,
$0.1410000000 \mathrm{E}+03,0.9130699974 \mathrm{E}+05,-.1553586016 \mathrm{E}+04,0.1071136814 \mathrm{E}+06$ $0.2930632791 \mathrm{E}+04,-.4397282860 \mathrm{E}+02,0.1606757204 \mathrm{E}+04,0.6345457201 \mathrm{E}+02$, $.6966054320 \mathrm{E}+00,0.8725741012 \mathrm{E}+01,0.6050573794 \mathrm{E}+00,-.7039905935 \mathrm{E}-01$, $0.7930633897 \mathrm{E}+00,0.7654731154 \mathrm{E}+00,-.2225363094 \mathrm{E}+00,-.6037619569 \mathrm{E}+00$, $0.2189896737 \mathrm{E}+00,0.9723793310 \mathrm{E}+00,-.8075864891 \mathrm{E}-01,0.2876477832 \mathrm{E}+02$, $0.8038795210 \mathrm{E}+02,0.1072541651 \mathrm{E}+06,0.3342485733 \mathrm{E}+04,0.6405549566 \mathrm{E}+02$, $0.1496410404 \mathrm{E}+02,0.2898085519 \mathrm{E}+02,0.1502808919 \mathrm{E}+03,0.2962798174 \mathrm{E}+02$ $0.7943393954 \mathrm{E}+02,0.8698330411 \mathrm{E}+02,0.8914408460 \mathrm{E}+06,0.3759950741 \mathrm{E}+06$, $0.3080997562 \mathrm{E}+07,-.1819268598 \mathrm{E}+08,0.1006169653 \mathrm{E}+08,0.2056365350 \mathrm{E}+04$ $-.5875415757 \mathrm{E}+02,0.2634410821 \mathrm{E}+04$,
$0.1420000000 \mathrm{E}+03,0.946980552 \mathrm{E}+05,-.1597910865 \mathrm{E}+04,0.1087250270 \mathrm{E}+06$ $.2994394946 \mathrm{E}+04,-.4466807879 \mathrm{E}+02,0.1615524171 \mathrm{E}+04,0.6406960645 \mathrm{E}+02$, $.6938710675 \mathrm{E}+00,0.8810070236 \mathrm{E}+01,0.6058768805 \mathrm{E}+00,-.6681234461 \mathrm{E}-01$, $0.792747952 \mathrm{E}+00,0.7654592653 \mathrm{E}+00,-.2225439163 \mathrm{E}+00,-.6037767125 \mathrm{E}+00^{2}$
$0.2167609718 \mathrm{E}+00,0.9726306164 \mathrm{E}+00,-.8369208555 \mathrm{E}-01,0.2877063118 \mathrm{E}+02$ $0.2167609718 \mathrm{E}+00,0.9726306164 \mathrm{E}+00,-.8369208555 \mathrm{E}-01,0.2877063118 \mathrm{E}+02$,
$0.8038161779 \mathrm{E}+02,0.1088785938 \mathrm{E}+06,0.3402692269 \mathrm{E}+04,0.6467621870 \mathrm{E}+02$, $0.8038161779 \mathrm{E}+02,0.1088785938 \mathrm{E}+06,0.3402692269 \mathrm{E}+04,0.6467621870 \mathrm{E}+02$,
$0.1544846425 \mathrm{E}+02,0.2860222811 \mathrm{E}+02,0.1513873658 \mathrm{E}+03,0.2965872180 \mathrm{E}+02$, $0.1544846425 \mathrm{E}+02,0.28602211 \mathrm{E}+02,0.8914032091 \mathrm{E}+06,0.3733673595 \mathrm{E}+06$,, $0.7939929695 \mathrm{E}+02,0.8956718250 \mathrm{E}+02,0.8914032091 \mathrm{E}+06,0.3733673595 \mathrm{E}+06$,
$0.3083074727 \mathrm{E}+07,-.1819273411 \mathrm{E}+08,0.1006435353 \mathrm{E}+08,0.2097541415 \mathrm{E}+04$ $-.3739894062 \mathrm{E}+02,-0.2679036396 \mathrm{E}+04$,
.-
$0.1426866784 \mathrm{E}+03,0.9634136808 \mathrm{E}+05,-.1628749773 \mathrm{E}+04,0.1098366003 \mathrm{E}+06$, $.3038535335 \mathrm{E}+04,-.4514387488 \mathrm{E}+02,0.1621595263 \mathrm{E}+04,0.6449217631 \mathrm{E}+02$ $.6919061465 \mathrm{E}+00,0.8873616684 \mathrm{E}+01,0.6064132528 \mathrm{E}+00,-.6445303456 \mathrm{E}-01$,
$0.7925331370 \mathrm{E}+00,0.7654484289 \mathrm{E}+00,-.2225501912 \mathrm{E}+00,-.6037881376 \mathrm{E}+00$, $0.7925331370 \mathrm{E}+00,0.7654484289 \mathrm{E}+00,-.2225501912 \mathrm{E}+00,-.6037881376 \mathrm{E}+00$,
$0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$, $0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$,
$0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$, $0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$,
$0.1578709030 \mathrm{E}+02,0.2834812902 \mathrm{E}+02,0.1521523700 \mathrm{E}+03,0.2968018443 \mathrm{E}+02$, $0.1578709030 \mathrm{E}+02,0.2834812902 \mathrm{E}+02,0.1521523700 \mathrm{E}+03,0.2968018443 \mathrm{E}+02$,
$0.7937508413 \mathrm{E}+02,0.9137195036 \mathrm{E}+02,0.8913760024 \mathrm{E}+06,0.3715630953 \mathrm{E}+06$, $0.7937508413 \mathrm{E}+02,0.9137195036 \mathrm{E}+02,0.8913760024 \mathrm{E}+06,0.3715630953 \mathrm{E}+06$,
$0.3084525010 \mathrm{E}+07,-.1819275474 \mathrm{E}+08,0.1006620398 \mathrm{E}+08,0.2126050685 \mathrm{E}+04$, $0.3084525010 \mathrm{E}+07,-.1819275474 \mathrm{E}+08$,
$-.2261836574 \mathrm{E}+02,0.2709926760 \mathrm{E}+04$,
$0.1426866784 \mathrm{E}+03,0.9634136808 \mathrm{E}+05,-.1628749773 \mathrm{E}+04,0.1098366003 \mathrm{E}+06$ $0.3038535335 \mathrm{E}+04,-.4514387488 \mathrm{E}+02,0.1621595263 \mathrm{E}+04,0.6449217631 \mathrm{E}+02$ $.6919061465 \mathrm{E}+00,0.8873616684 \mathrm{E}+01,0.6064132528 \mathrm{E}+00,-.6445303456 \mathrm{E}-01$, $0.7925331370 \mathrm{E}+00,0.7654484289 \mathrm{E}+00,-.2225501912 \mathrm{E}+00,-.6037881376 \mathrm{E}+00$,
$0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$, $0.2152943789 \mathrm{E}+00,0.9727883730 \mathrm{E}+00,-.8562191132 \mathrm{E}-01,0.2877472257 \mathrm{E}+02$,
$0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$, $0.8037718858 \mathrm{E}+02,0.1099995622 \mathrm{E}+06,0.3444460212 \mathrm{E}+04,0.6510346083 \mathrm{E}+02$,
$0.1578709030 \mathrm{E}+02,0.2834812902 \mathrm{E}+02,0.1521523700 \mathrm{E}+03,0.2968018443 \mathrm{E}+02$ $0.7937508413 \mathrm{E}+02,0.9137195036 \mathrm{E}+02,0.8913760024 \mathrm{E}+06,0.3715630953 \mathrm{E}+06$ $0.3084525010 \mathrm{E}+07,-.1819275474 \mathrm{E}+08,0.1006620398 \mathrm{E}+08,0.2126050685 \mathrm{E}+04$, $-.2261836574 \mathrm{E}+02,0.2709926760 \mathrm{E}+04$,
$0.1430000000 \mathrm{E}+03,0.9729668442 \mathrm{E}+05,-.1642929578 \mathrm{E}+04,0.1103451837 \mathrm{E}+06$,
$0.3058772345 \mathrm{E}+04,-.4536051880 \mathrm{E}+02,0$. $0.3058772345 \mathrm{E}+04,-.4536051880 \mathrm{E}+02,0.1624380316 \mathrm{E}+04,0.6468521554 \mathrm{E}+02$, $.6909835632 \mathrm{E}+00,0.8903955251 \mathrm{E}+01,0.6066515733 \mathrm{E}+00,-.6340182012 \mathrm{E}-01$, $0.7924355354 \mathrm{E}+00,0.7654431555 \mathrm{E}+00,-.2225532632 \mathrm{E}+00,-.6037936906 \mathrm{E}+00$,
$0.2146407333 \mathrm{E}+00,0.9728567491 \mathrm{E}+00,-.8648179802 \mathrm{E}-01,0.2877660910 \mathrm{E}+02$, $0.2146407333 \mathrm{E}+00,0.9728567491 \mathrm{E}+00,-.8648179802 \mathrm{E}-01,0.2877660910 \mathrm{E}+02$, $0.8037514593 \mathrm{E}+02,0.1105125467 \mathrm{E}+06,0.3463633532 \mathrm{E}+04,0.6529881306 \mathrm{E}+02$, $0.1594324099 \mathrm{E}+02,0.2823376708 \mathrm{E}+02,0.1525029184 \mathrm{E}+03,0.2969007453 \mathrm{E}+02$,,$~$
$0.7936391967 \mathrm{E}+02,0.9220379448 \mathrm{E}+02,0.8913633864 \mathrm{E}+06,0.3707398712 \mathrm{E}+06$, $0.7936391967 \mathrm{E}+02,0.9220379448 \mathrm{E}+02,0.8913633864 \mathrm{E}+06,0.3707398712 \mathrm{E}+06$, $0.3085193272 \mathrm{E}+07,-.1819276077 \mathrm{E}+08,0.1006705538 \mathrm{E}+08,0.2139122678 \mathrm{E}+04$, $.1584366967 \mathrm{E}+02,0.2724088910 \mathrm{E}+04$,
$0.1440000000 \mathrm{E}+03,0.1003882414 \mathrm{E}+06,-.1688641940 \mathrm{E}+04,0.1119742629 \mathrm{E}+06$ $0.3123722621 \mathrm{E}+04,-.4606264457 \mathrm{E}+02,0.1633404732 \mathrm{E}+04,0.6517354406 \mathrm{E}+02$, $.7350223896 \mathrm{E}+00,0.9214165416 \mathrm{E}+01,0.6064095764 \mathrm{E}+00,-.6269975811 \mathrm{E}-01$ $0.7926765835 \mathrm{E}+00,0.7663768952 \mathrm{E}+00,-.2196689745 \mathrm{E}+00,-.6036654670 \mathrm{E}+00$ $0.2119761309 \mathrm{E}+00,0.9735575391 \mathrm{E}+00,-.8515772380 \mathrm{E}-01,0.2878271320 \mathrm{E}+02$, $0.8036853519 \mathrm{E}+02,0.1121561653 \mathrm{E}+06,0.3525305065 \mathrm{E}+04,0.6582576963 \mathrm{E}+02$, $0.1644853018 \mathrm{E}+02,0.2787663131 \mathrm{E}+02,0.1536316438 \mathrm{E}+03,0.2972206303 \mathrm{E}+02$, $0.7932778807 \mathrm{E}+02,0.9489482435 \mathrm{E}+02,0.8913212624 \mathrm{E}+06,0.3681126086 \mathrm{E}+06$, $0.3087353598 \mathrm{E}+07,-.1819276580 \mathrm{E}+08,0.1006980250 \mathrm{E}+08,0.2181084140 \mathrm{E}+04$ $0.5826667998 \mathrm{E}+01,0.2769587302 \mathrm{E}+04$,
$0.1450000000 \mathrm{E}+03,0.1035449665 \mathrm{E}+06,-.1735099868 \mathrm{E}+04,0.1136125715 \mathrm{E}+06$ $.3189086867 \mathrm{E}+04,-.4686746813 \mathrm{E}+02,0.1642862896 \mathrm{E}+04,0.6555963961 \mathrm{E}+02$, $.7937590202 \mathrm{E}+00,0.7692749507 \mathrm{E}+00,-.2106434626 \mathrm{E}+00,-.6031959731 \mathrm{E}+00$ $0.2058541671 \mathrm{E}+00,0.9754603149 \mathrm{E}+00,-.7811040895 \mathrm{E}-01,-0.2878894446 \mathrm{E}+02$ $0.2058541671 \mathrm{E}+00,0.9754603149 \mathrm{E}+00,-.7811040895 \mathrm{E}-01,0.2878894446 \mathrm{E}+02$,
$0.8036178463 \mathrm{E}+02,0.1138097876 \mathrm{E}+06,0.3587683110 \mathrm{E}+04,0.6627822058 \mathrm{E}+02$ $0.8036178463 \mathrm{E}+02,0.1138097876 \mathrm{E}+06,0.3587683110 \mathrm{E}+04,0.6627822058 \mathrm{E}+02$,
$0.1696440885 \mathrm{E}+02,0.2753537611 \mathrm{E}+02,0.1547867804 \mathrm{E}+03,0.2975475725 \mathrm{E}+02$ $0.1696440885 \mathrm{E}+02,0.2753537611 \mathrm{E}+02,0.1547867804 \mathrm{E}+03,0.2975475725 \mathrm{E}+02$ $0.7929088589 \mathrm{E}+02,0.9764383512 \mathrm{E}+02,0.8912766380 \mathrm{E}+06,0.3654855709 \mathrm{E}+06$ $0.3089556020 \mathrm{E}+07,-.1819274923 \mathrm{E}+08$,
$0.2733015544 \mathrm{E}+02,0.2815616034 \mathrm{E}+04$, $0.2733015544 \mathrm{E}+02,0.2815616034 \mathrm{E}+04$
$0.1460000000 \mathrm{E}+03,0.1067672600 \mathrm{E}+06,-.1782424566 \mathrm{E}+04,0.1152605675 \mathrm{E}+06$ $.3254866266 \mathrm{E}+04,-.4778107473 \mathrm{E}+02,0.1652758145 \mathrm{E}+04,0.6601375504 \mathrm{E}+02$ $-.9305580353 \mathrm{E}+00,0.1007642657 \mathrm{E}+02,0.6042537052 \mathrm{E}+00,-.6444923813 \mathrm{E}-01$, $0.7941811856 \mathrm{E}+00,0.7707213987 \mathrm{E}+00,-.2056013580 \mathrm{E}+00,-.6030892199 \mathrm{E}+00$,
$0.2021533710 \mathrm{E}+00,0.9765113298 \mathrm{E}+00,-.7456297539 \mathrm{E}-01,0.2879530385 \mathrm{E}+02$, $0.2021533710 \mathrm{E}+00,0.9765113298 \mathrm{E}+00,-.7456297539 \mathrm{E}-01,0.2879530385 \mathrm{E}+02$,
$0.8035489364 \mathrm{E}+02,0.1154739027 \mathrm{E}+06,0.3650759774 \mathrm{E}+04,0.6678484982 \mathrm{E}+02$, $0.8035489364 \mathrm{E}+02,0.1154739027 \mathrm{E}+06,0.3650759774 \mathrm{E}+04,0.6678484982 \mathrm{E}+02$,
$0.1749093928 \mathrm{E}+02,0.2720942419 \mathrm{E}+02,0.1559688657 \mathrm{E}+03,0.2978817584 \mathrm{E}+02$, $0.1749093928 \mathrm{E}+02,0.2720942419 \mathrm{E}+02,0.1559688657 \mathrm{E}+03,0.2978817584 \mathrm{E}+02$,
$0.7925319557 \mathrm{E}+02,0.1004522385 \mathrm{E}+03,0.8912296704 \mathrm{E}+06,0.3628587616 \mathrm{E}+06$, $0.79251819766 \mathrm{E}+02,-.1819271125 \mathrm{E}+08,0.1007543457 \mathrm{E}+08,0.2265744347 \mathrm{E}+04$ $0.3091800766 \mathrm{E}+07,-.1819271125 \mathrm{E}+08$,
$0.4866573521 \mathrm{E}+02,0.2862181184 \mathrm{E}+04$,
$0.1470000000 \mathrm{E}+03,0.1100555759 \mathrm{E}+06,-.1830670119 \mathrm{E}+04,0.1169186340 \mathrm{E}+06$, $0.3321136799 \mathrm{E}+04,-.4869170180 \mathrm{E}+02,0.1662986164 \mathrm{E}+04,0.6653257461 \mathrm{E}+02$, $.8870491838 \mathrm{E}+00,0.1037419039 \mathrm{E}+02,0.6047841953 \mathrm{E}+00,-.6394812040 \mathrm{E}-01$, $0.7938178097 \mathrm{E}+00,0.7706891207 \mathrm{E}+00,-.2041839802 \mathrm{E}+00,-.6036117804 \mathrm{E}+00$, $0.2006847187 \mathrm{E}+00,0.9768416147 \mathrm{E}+00,-.7420312348 \mathrm{E}-01,0.2880179227 \mathrm{E}+02$, $0.8034786134 \mathrm{E}+02,0.1171489260 \mathrm{E}+06,0.3714544858 \mathrm{E}+04,0.6734236531 \mathrm{E}+02$, $0.1802819234 \mathrm{E}+02,0.2689623048 \mathrm{E}+02,0.1571732147 \mathrm{E}+03,0.2982229135 \mathrm{E}+02$ $0.7921466914 \mathrm{E}+02,0.1033205838 \mathrm{E}+03,0.8911849566 \mathrm{E}+06,0.3602321770 \mathrm{E}+06$, $0.3094088138 \mathrm{E}+07,-.1819265197 \mathrm{E}+08,0.1007832056 \mathrm{E}+08,0.2308557803 \mathrm{E}+04$, $0.6993425212 \mathrm{E}+02,0.2909211847 \mathrm{E}+04$,
$0.1480000000 \mathrm{E}+03,0.1134104282 \mathrm{E}+06,-.1879804723 \mathrm{E}+04,0.1185870761 \mathrm{E}+06$, $0.3387935177 \mathrm{E}+04,-.4956286651 \mathrm{E}+02,0.1673505675 \mathrm{E}+04,0.6706490434 \mathrm{E}+02$, $-.8605530476 \mathrm{E}+00,0.1066598437 \mathrm{E}+02,0.6051854583 \mathrm{E}+00,-.6332587420 \mathrm{E}-01$, $0.7935618405 \mathrm{E}+00,0.7705514952 \mathrm{E}+00,-.2038400157 \mathrm{E}+00,-.6039036689 \mathrm{E}+00$,
$0.2000023858 \mathrm{E}+00,0.9769539813 \mathrm{E}+00,-.7456516627 \mathrm{E}-01,0.2880841062 \mathrm{E}+02$, $0.8034068655 \mathrm{E}+02,0.1188351962 \mathrm{E}+06,0.3779045182 \mathrm{E}+04,0.6791321792 \mathrm{E}+02$, $0.1857624847 \mathrm{E}+02,0.2659452563 \mathrm{E}+02,0.1583981733 \mathrm{E}+03,0.2985710450 \mathrm{E}+02$, $0.7917527686 \mathrm{E}+02,0.1062499597 \mathrm{E}+03,0.8911477257 \mathrm{E}+06,0.3576057891 \mathrm{E}+06$, $0.3096418529 \mathrm{E}+07,-.1819257144 \mathrm{E}+08,0.1008125381 \mathrm{E}+08,0.2351777931 \mathrm{E}+04$, $0.9118026358 \mathrm{E}+02,0.2956688893 \mathrm{E}+04$
$0.1490000000 \mathrm{E}+03,0.1168323490 \mathrm{E}+06,-.1929801816 \mathrm{E}+04,0.1202661863 \mathrm{E}+06$, $0.3455268145 \mathrm{E}+04,-.5042071240 \mathrm{E}+02,0.1684320425 \mathrm{E}+04,0.6760205197 \mathrm{E}+02$, $.8577144074 \mathrm{E}+00,0.1096434188 \mathrm{E}+02,0.6053617668 \mathrm{E}+00,-.6273309107 \mathrm{E}-01$, $0.7934744423 \mathrm{E}+00,0.7705327818 \mathrm{E}+00,-.2037264546 \mathrm{E}+00,-.6039658631 \mathrm{E}+00$, $0.1995403804 \mathrm{E}+00,0.9770159113 \mathrm{E}+00,-.7499030331 \mathrm{E}-01,0.2881515980 \mathrm{E}+02$, $0.8033336804 \mathrm{E}+02,0.1205330405 \mathrm{E}+06,0.3844262672 \mathrm{E}+04,0.6849080155 \mathrm{E}+02$, $0.1913519098 \mathrm{E}+02,0.2630390928 \mathrm{E}+02,0.1596442655 \mathrm{E}+03,0.2989263983 \mathrm{E}+02$, $0.7913500535 \mathrm{E}+02,0.1092418747 \mathrm{E}+03,0.8911094920 \mathrm{E}+06,0.3549795864 \mathrm{E}+06$, $0.3098792339 \mathrm{E}+07,-.1819246967 \mathrm{E}+08,0.1008423477 \mathrm{E}+08,0.2395389688 \mathrm{E}+04$, $0.309879239 \mathrm{E}+07,-.1819246967 \mathrm{E}+08$,
$0.1124091489 \mathrm{E}+03,0.3004634407 \mathrm{E}+04$, $0.1124091489 \mathrm{E}+03,0.3004634407 \mathrm{E}+04$
$0.1500000000 \mathrm{E}+03,0.1203218757 \mathrm{E}+06$
$0.1500000000 \mathrm{E}+03,0.1203218757 \mathrm{E}+06,-.1980656282 \mathrm{E}+04,0.1219562627 \mathrm{E}+06$,,$~$
$0.3523142341 \mathrm{E}+04,-5127590809 \mathrm{E}+02,0$. $.353142341 \mathrm{E}+04,-.5127590809 \mathrm{E}+02,0.1695434569 \mathrm{E}+04,0.6814895961 \mathrm{E}+02$, $-.7933117278 \mathrm{E}+00,0.7704019228 \mathrm{E}+00,-.2037881818 \mathrm{E}+00,-.6041119551 \mathrm{E}+00$, $0.1992189934 \mathrm{E}+00,0.9770396841 \mathrm{E}+00,-.7553309421 \mathrm{E}-01,0.2882204078 \mathrm{E}+02$, $0.1992189934 \mathrm{E}+00,0.9770396841 \mathrm{E}+00,-.7553309421 \mathrm{E}-01,0.2882204078 \mathrm{E}+02$,
$0.8032590462 \mathrm{E}+02,0.1222427924 \mathrm{E}+06,0.3910199426 \mathrm{E}+04,0.6907848498 \mathrm{E}+02$ $0.8032590462 \mathrm{E}+02,0.1222427924 \mathrm{E}+06,0.3910199426 \mathrm{E}+04,0.6907848498 \mathrm{E}+02$,
$0.1970510403 \mathrm{E}+02,0.2602400513 \mathrm{E}+02,0.1609120513 \mathrm{E}+03,0.2992891794 \mathrm{E}+02$ $0.7909383524 \mathrm{E}+02,0.1122978857 \mathrm{E}+03,0.8910698936 \mathrm{E}+06,0.3523535653 \mathrm{E}+06$ $0.3101209957 \mathrm{E}+07,-.1819234668 \mathrm{E}+08,0.1008726392 \mathrm{E}+08,0.2439389778 \mathrm{E}+04$,,$~$ $0.3101209957 \mathrm{E}+07,-.1819234668 \mathrm{E}+08$,
$0.1336225823 \mathrm{E}+03,0.3053061099 \mathrm{E}+04$, $0.1336225823 \mathrm{E}+03,0.3053061099 \mathrm{E}+04$,
$0.1510000000 \mathrm{E}+03,0.1238795559 \mathrm{E}+06$, $0.1510000000 \mathrm{E}+03,0.1238795559 \mathrm{E}+06,-.2032349744 \mathrm{E}+04,0.1236576025 \mathrm{E}+06$, $0.3591571036 \mathrm{E}+04,-.5209181865 \mathrm{E}+02,0.1706843201 \mathrm{E}+04,0.6870969280 \mathrm{E}+02$, $.7895578947 \mathrm{E}+00,0.1155531074 \mathrm{E}+02,0.6062696878 \mathrm{E}+00,-.6159846278 \mathrm{E}-01$,
$0.7928699105 \mathrm{E}+00,0.7699366242 \mathrm{E}+00,-.2041225311 \mathrm{E}+00,-.6045920832 \mathrm{E}+00$,,$~$ $0.7928699105 \mathrm{E}+00,0.7699366242 \mathrm{E}+00,-.2041225311 \mathrm{E}+00,-.6045920832 \mathrm{E}+00$,,
$0.1990845559 \mathrm{E}+00,0.9770054358 \mathrm{E}+00,-.7632639074 \mathrm{E}-01,0.2882905452 \mathrm{E}+02$, $0.1990845559 \mathrm{E}+00,0.9770054358 \mathrm{E}+00,-.7632639074 \mathrm{E}-01,0.2882905452 \mathrm{E}+02$,,
$0.8031829506 \mathrm{E}+02,0.1239647860 \mathrm{E}+06,0.3976859286 \mathrm{E}+04,0.6967905347 \mathrm{E}+02$, $0.8031829506 \mathrm{E}+02,0.1239647860 \mathrm{E}+06,0.3976859286 \mathrm{E}+04,0.6967905347 \mathrm{E}+02$,
$0.2028607332 \mathrm{E}+02,0.2575429744 \mathrm{E}+02,0.1622016741 \mathrm{E}+03,0.2996594422 \mathrm{E}+02$, $0.2028607332 \mathrm{E}+02,0.2575429744 \mathrm{E}+02,0.1622016741 \mathrm{E}+03,0.2996594422 \mathrm{E}+02$,,
$0.7905173050 \mathrm{E}+02,0.1154195065 \mathrm{E}+03,0.8910307423 \mathrm{E}+06,0.3497277263 \mathrm{E}+06$, $0.7905173050 \mathrm{E}+02,0.1154195065 \mathrm{E}+03,0.8910307423 \mathrm{E}+06,0.3497277263 \mathrm{E}+06$,
$0.3103671785 \mathrm{E}+07,-.1819220249 \mathrm{E}+08,0.1009034173 \mathrm{E}+08,0.2483813741 \mathrm{E}+04$, $0.3103671785 \mathrm{E}+07$, $0.1548229931 \mathrm{E}+03,0.3101952436 \mathrm{E}+04$ $0.1520000000 \mathrm{E}+03,0.1275059494 \mathrm{E}+06,-.2084835614 \mathrm{E}+04,0.1253705003 \mathrm{E}+06$, $0.3660563053 \mathrm{E}+04,-.5286644725 \mathrm{E}+02,0.1718548954 \mathrm{E}+04,0.6927505437 \mathrm{E}+02$, $.7654166340 \mathrm{E}+00,0.1185877404 \mathrm{E}+02,0.6066300545 \mathrm{E}+00,-.6105194849 \mathrm{E}-01$, $0.7926365097 \mathrm{E}+00$, $0.1988490963 \mathrm{E}+00$, . $8031053802 \mathrm{E}+02,0.9770058263 \mathrm{E}+00$, $.8031053802 \mathrm{E}+02,0.1256993534 \mathrm{E}+06,0.4044246188 \mathrm{E}+04,0.7028690875 \mathrm{E}+02$, $0.2087818636 \mathrm{E}+02,0.2549441622 \mathrm{E}+02,0.1635136439 \mathrm{E}+03,0.3000373608 \mathrm{E}+02$, $0.7900866532 \mathrm{E}+02,0.1186083904 \mathrm{E}+03,0.8909910288 \mathrm{E}+06,0.3471020642 \mathrm{E}+06$, $0.3106178258 \mathrm{E}+07,-.1819203709 \mathrm{E}+08,0.1009346867 \mathrm{E}+08,0.2528669070 \mathrm{E}+04$, $0.1760116601 \mathrm{E}+03,0.3151313990 \mathrm{E}+04$
$0.1530000000 \mathrm{E}+03,0.1312016221 \mathrm{E}+06,-.2138088865 \mathrm{E}+04,0.1270952593 \mathrm{E}+06$, $0.3730124209 \mathrm{E}+04,-.5363067801 \mathrm{E}+02,0.1730563888 \mathrm{E}+04,0.6984919918 \mathrm{E}+02$, $.7655590810 \mathrm{E}+00,0.1217218860 \mathrm{E}+02,0.6067679472 \mathrm{E}+00,-.6051267166 \mathrm{E}-01$, $0.7925723152 \mathrm{E}+00,0.7696884210 \mathrm{E}+00,-.2043026518 \mathrm{E}+00,-.6048472213 \mathrm{E}+00$, $0.1985255470 \mathrm{E}+00,0.9770356406 \mathrm{E}+00,-.7738839793 \mathrm{E}-01,0.2884348405 \mathrm{E}+02$, $0.8030263222 \mathrm{E}+02,0.1274468368 \mathrm{E}+06,0.4112366014 \mathrm{E}+04,0.7090598623 \mathrm{E}+02$, $0.2148153161 \mathrm{E}+02,0.2524414147 \mathrm{E}+02,0.1648489414 \mathrm{E}+03,0.3004232428 \mathrm{E}+02$, $0.7896462244 \mathrm{E}+02,0.1218664451 \mathrm{E}+03,0.8909891951 \mathrm{E}+06,0.3444771545 \mathrm{E}+06$,
$0.3108729795 \mathrm{E}+07,-.1819185052 \mathrm{E}+08,0.1009664522 \mathrm{E}+08,0.2573937727 \mathrm{E}+04$, $0.1971873514 \mathrm{E}+03,0.3201174153 \mathrm{E}+04$
$0.1540000000 \mathrm{E}+03,0.1349671477 \mathrm{E}+06,-.2192108499 \mathrm{E}+04,0.1288321932 \mathrm{E}+06$, $0.3800262461 \mathrm{E}+04,-.5440075230 \mathrm{E}+02,0.1742897471 \mathrm{E}+04,0.7042551320 \mathrm{E}+02$, $.7757219484 \mathrm{E}+00,0.1250066608 \mathrm{E}+02,0.6067859747 \mathrm{E}+00,-.6011207812 \mathrm{E}-01$, $0.7925889975 \mathrm{E}+00,0.7697453589 \mathrm{E}+00,-.2042601754 \mathrm{E}+00,-.6047891064 \mathrm{E}+00$, $0.1982494977 \mathrm{E}+00,0.9770692497 \mathrm{E}+00,-.7767121650 \mathrm{E}-01,0.2885090186 \mathrm{E}+02$, $0.8029457639 \mathrm{E}+02,0.1292075897 \mathrm{E}+06,0.4181225396 \mathrm{E}+04,0.7153056204 \mathrm{E}+02$, $0.2209619876 \mathrm{E}+02,0.2500321664 \mathrm{E}+02,0.1662084426 \mathrm{E}+03,0.3008173580 \mathrm{E}+02$, $0.7891957878 \mathrm{E}+02,0.1251956264 \mathrm{E}+03,0.8909986905 \mathrm{E}+06,0.3418522769 \mathrm{E}+06$, $0.3111326808 \mathrm{E}+07$ $0.2183489241 \mathrm{E}+03$ $0.1550000000 \mathrm{E}+03,0.3251552427 \mathrm{E}+04$
$0.1550000000 \mathrm{E}+03,0.1388031013 \mathrm{E}+06,-.2246904308 \mathrm{E}+04,0.1305816324 \mathrm{E}+06$,
$0.3870972084 \mathrm{E}+04,-.5518357839 \mathrm{E}+02,0$ $.790972084 \mathrm{E}+04,-.5518357839 \mathrm{E}+02,0.1755575345 \mathrm{E}+04,0.7099549432 \mathrm{E}+02$, $-.7926595614 \mathrm{E}+00,0.7698385439 \mathrm{E}+00,-.2041910171 \mathrm{E}+00,-.6046938439 \mathrm{E}+00$, $0.7926595614 \mathrm{E}+00,0.7698385439 \mathrm{E}+00,-.2041910171 \mathrm{E}+00,-.6046938439 \mathrm{E}+00$,
$0.1981360144 \mathrm{E}+00,0.9770905510 \mathrm{E}+00,-.7769282424 \mathrm{E}-01,0.2885845644 \mathrm{E}+02$, $0.1981360144 \mathrm{E}+00,0.9770905510 \mathrm{E}+00,-.7769282424 \mathrm{E}-01,0.2885845644 \mathrm{E}+02$,
$0.8028636930 \mathrm{E}+02,0.1309819836 \mathrm{E}+06,0.4250825201 \mathrm{E}+04,0.7215426586 \mathrm{E}+02$ $0.8028636930 \mathrm{E}+02,0.1309819836 \mathrm{E}+06,0.4250825201 \mathrm{E}+04,0.7215426586 \mathrm{E}+02$,
$0.2272227760 \mathrm{E}+02,0.2477167008 \mathrm{E}+02,0.1675938330 \mathrm{E}+03,0.3012199687 \mathrm{E}+02$ $0.7887350548 \mathrm{E}+02,0.1285980677 \mathrm{E}+03,0.8910075508 \mathrm{E}+06,0.3392274262 \mathrm{E}+06$, $0.7887350548 \mathrm{E}+02,0.1285980677 \mathrm{E}+03,0.8910075508 \mathrm{E}+06,0.3392274262 \mathrm{E}+06$, $0.2394730536 \mathrm{E}+03,0.3302461731 \mathrm{E}+04,0.1010314921 \mathrm{E}+08,0.2665692041 \mathrm{E}+04$ $0.1560000000 \mathrm{E}+03,0.1427100553 \mathrm{E}+06$,
$0.1560000000 \mathrm{E}+03,0.1427100553 \mathrm{E}+06,-.2302490378 \mathrm{E}+04,0.1323439275 \mathrm{E}+06$,
$0.3942259143 \mathrm{E}+04,-.5598109846 \mathrm{E}+02,0.1768602650 \mathrm{E}+040.7158179261 \mathrm{E}+02$, $.3942259143 \mathrm{E}+04,-.5598109846 \mathrm{E}+02,0.1768602650 \mathrm{E}+04,0.7158179261 \mathrm{E}+02$,,
$. .8047991672 \mathrm{E}+00,0.1319703547 \mathrm{E}+02,0.6066590830 \mathrm{E}+00,-.5971793005 \mathrm{E}-01$, $-.8027159175 \mathrm{E}+00,0.7699310364 \mathrm{E}+00,-.2041224617 \mathrm{E}+00,-.6045992225 \mathrm{E}+00$,
0.792715 $0.7927159175 \mathrm{E}+00,0.7699310364 \mathrm{E}+00,-.2041224617 \mathrm{E}+00,-.6045962225 \mathrm{E}+00$,
$0.1979165386+00,0.9771221978 \mathrm{E}+00,-.7785405768 \mathrm{E}-01,0.2886614884 \mathrm{E}+02$, $0.1979165386 \mathrm{E}+00,0.9771221978 \mathrm{E}+00,-.7785405768 \mathrm{E}-01,0.2886614884 \mathrm{E}+02$,
$0.8027800972 \mathrm{E}+02,0.1327704112 \mathrm{E}+06,0.4321168404 \mathrm{E}+04,0.7279259908 \mathrm{E}+02$, $0.8027800972 \mathrm{E}+02,0.1327704112 \mathrm{E}+06,0.4321168404 \mathrm{E}+04,0.73016312951 \mathrm{E}+02$,
$0.2335985740 \mathrm{E}+02,0.2454920823 \mathrm{E}+02,0.1690058108 \mathrm{E}+03,0.30163$ $0.2335985740 \mathrm{E}+02,0.2454920823 \mathrm{E}+02,0.1690058108 \mathrm{E}+03,0.30163026249 \mathrm{E}+06$,
$0.7882637458 \mathrm{E}+02,0.1320756860 \mathrm{E}+03,0.8909955288 \mathrm{E}+06,0.3366026$ $0.3116658876 \mathrm{E}+07,-.1819116390 \mathrm{E}+08,0.1010647771 \mathrm{E}+08,0.2712175615 \mathrm{E}+04$ $0.2605584396 \mathrm{E}+03,0.3353909526 \mathrm{E}+04$
$0.2605584396 \mathrm{E}+03,0.3353909526 \mathrm{E}+04$
$0.1570000000 \mathrm{E}+03,0.1466885960 \mathrm{E}+06$
$0.4014141255 \mathrm{E}+04,-.5679305777 \mathrm{E}+02,0.1781966365 \mathrm{E}+04,0.7218482170 \mathrm{E}+02$ $.8190785472 \mathrm{E}+00,0.1352957842 \mathrm{E}+02,0.6066484082 \mathrm{E}+00,-.5928802522 \mathrm{E}-01$ $0.7927563553 \mathrm{E}+00,0.7700187283 \mathrm{E}+00,-.2040572528 \mathrm{E}+00,-.6045095497 \mathrm{E}+00$, $0.1976078615 \mathrm{E}+00,0.9771619966 \mathrm{E}+00,-.7813811783 \mathrm{E}-01,0.2887398016 \mathrm{E}+02$,
$0.8026949641 \mathrm{E}+02,0.1345732581 \mathrm{E}+06,0.4392261330 \mathrm{E}+04,0.7344636727 \mathrm{E}+02$, $0.8026949641 \mathrm{E}+02,0.1345732581 \mathrm{E}+06,0.4392261330 \mathrm{E}+04,0.7344636727 \mathrm{E}+02$,
$0.2400902956 \mathrm{E}+02,0.2433527111 \mathrm{E}+02,0.1704441901 \mathrm{E}+03,0.3020515262 \mathrm{E}+02$, $0.2400902956 \mathrm{E}+02,0.2433527111 \mathrm{E}+02,0.1704441901 \mathrm{E}+03,0.3020515262 \mathrm{E}+02$,
$0.7877815975 \mathrm{E}+02,0.1356302043 \mathrm{E}+03,0.8909808704 \mathrm{E}+06,0.3339779100 \mathrm{E}+06$, $0.3119394744 \mathrm{E}+07,-.1819089283 \mathrm{E}+08,0.1010985793 \mathrm{E}+08,0.2759073998 \mathrm{E}+04$ $0.2816242665 \mathrm{E}+03,0.3405900474 \mathrm{E}+04$
$0.1580000000 \mathrm{E}+03,0.1507393260 \mathrm{E}+06,-.2416091635 \mathrm{E}+04,0.1359084460 \mathrm{E}+06$, $0.4086631565 \mathrm{E}+04,-.5762029141 \mathrm{E}+02,0.1795663481 \mathrm{E}+04,0.7279527642 \mathrm{E}+02$, $.8373085482 \mathrm{E}+00,0.1386862103 \mathrm{E}+02,0.6065974505 \mathrm{E}+00,-.5889158209 \mathrm{E}-01$, $0.7928248953 \mathrm{E}+00,0.7701362827 \mathrm{E}+00,-.2039700275 \mathrm{E}+00,-.6043892239 \mathrm{E}+00$,
$0.1973059533 \mathrm{E}+00,0.9772041800 \mathrm{E}+00,-.7837315453 \mathrm{E}-01,0.2888195150 \mathrm{E}+02$, $0.1973059533 \mathrm{E}+00,0.9772041800 \mathrm{E}+00,-.7837315453 \mathrm{E}-01,0.2888195150 \mathrm{E}+02$,
$0.8026082808 \mathrm{E}+02,0.1363909026 \mathrm{E}+06,0.4464110771 \mathrm{E}+04,0.7410932468 \mathrm{E}+02$, $0.8026082808 \mathrm{E}+02,0.1363909026 \mathrm{E}+06,0.4464110771 \mathrm{E}+04,0.7410932468 \mathrm{E}+02$
$0.2466988803 \mathrm{E}+02,0.2412946852 \mathrm{E}+02,0.1719092902 \mathrm{E}+03,0.3024808808 \mathrm{E}+02$ $0.7872883185 \mathrm{E}+02,0.1392635725 \mathrm{E}+03,0.8909658550 \mathrm{E}+06,0.3313532792 \mathrm{E}+06$ $0.3122177723 \mathrm{E}+07,-.1819060071 \mathrm{E}+08,0.1011329042 \mathrm{E}+08,0.2806394464 \mathrm{E}+04$, $0.3026792556 \mathrm{E}+03,0.3458441898 \mathrm{E}+04$
$0.1590000000 \mathrm{E}+03,0.1548628547 \mathrm{E}+06,-.2474140299 \mathrm{E}+04,0.1377113439 \mathrm{E}+06$ $0.4159731143 \mathrm{E}+04,-.5847093571 \mathrm{E}+02,0.1809710985 \mathrm{E}+04,0.7340583361 \mathrm{E}+02$ $.8638051807 \mathrm{E}+00,0.1422646917 \mathrm{E}+02,0.6064387849 \mathrm{E}+00,-.5866744026 \mathrm{E}-01$, $0.7929628817 \mathrm{E}+00,0.7703190372 \mathrm{E}+00,-.2038344491 \mathrm{E}+00,-.6042020343 \mathrm{E}+00$, $0.1970801389 \mathrm{E}+00,0.9772459510 \mathrm{E}+00,-.7842046950 \mathrm{E}-01,0.2889006400 \mathrm{E}+02$ $0.8025200343 \mathrm{E}+02,0.1382237315 \mathrm{E}+06,0.4536720829 \mathrm{E}+04,0.7477670087 \mathrm{E}+02$ $0.2534252776 \mathrm{E}+02,0.2393172073 \mathrm{E}+02,0.1734024319 \mathrm{E}+03,0.3029196452 \mathrm{E}+02$ $0.7867835949 \mathrm{E}+02,0.1429781064 \mathrm{E}+03,0.8909504166 \mathrm{E}+06,0.3287287309 \mathrm{E}+06$ $0.3237109115 \mathrm{E}+03,0.3511547596 \mathrm{E}+04$, $0.3237109115 \mathrm{E}+03,0.3511547945 \mathrm{E}+04$,
$0.1600000000 \mathrm{E}+03,0.15905979453052379 \mathrm{E}+04,0.1395284697 \mathrm{E}+06$, $0.1600000000 \mathrm{E}+03,0.1590597945 \mathrm{E}+06,-.2533052379 \mathrm{E}+04,0.1395284697 \mathrm{E}+06$,
$0.4233449159 \mathrm{E}+04,-.5934588429 \mathrm{E}+02,0.1824113394 \mathrm{E}+04,0.7403320753 \mathrm{E}+02$, $.8850848268 \mathrm{E}+00,0.1457680601 \mathrm{E}+02,0.6063537188 \mathrm{E}+00,-.5831916133 \mathrm{E}-01$, $.8850848268 \mathrm{E}+00,0.147680601 \mathrm{E}+02,0.6063537188 \mathrm{E}+00,-.5831916133 \mathrm{E}-01$,
$. .7930536193 \mathrm{E}+00,0.7704582178 \mathrm{E}+00,-.2037307035 \mathrm{E}+00,-.6040595460 \mathrm{E}+00$, $0.1967976179 \mathrm{E}+00,0.9772884302 \mathrm{E}+00,-.7860039257 \mathrm{E}-01,0.2889831881 \mathrm{E}+02$ $0.1967976179 \mathrm{E}+00,0.977288432 \mathrm{E}+00,-.7860039257 \mathrm{E}-01,0.2889831881 \mathrm{E}+02$,
$0.8024302118 \mathrm{E}+02,0.1400721467 \mathrm{E}+06,0.4610097981 \mathrm{E}+04,0.7545980695 \mathrm{E}+02$, $0.2602704407 \mathrm{E}+02,0.2374176488 \mathrm{E}+02,0.1749243448 \mathrm{E}+03,0.3033680697 \mathrm{E}+02$
$0.7862670963 \mathrm{E}+02,0.1467760261 \mathrm{E}+03,0.8909347578 \mathrm{E}+06,0.3261042630 \mathrm{E}+06$ $0.3127886702 \mathrm{E}+07,-.1818995335 \mathrm{E}+08,0.1012031444 \mathrm{E}+08,0.2902298246 \mathrm{E}+04$, $0.3127886702 \mathrm{E}+07,-.1818995335 \mathrm{E}+08$,
$0.3447196529 \mathrm{E}+03,0.3565226030 \mathrm{E}+04$ $0.3447196529 \mathrm{E}+03,0.3565226030 \mathrm{E}+04$,
$0.1610000000 \mathrm{E}+03,0.1633307724 \mathrm{E}+06$,
$0.1610000000 \mathrm{E}+03,0.1633307724 \mathrm{E}+06,-.2592849309 \mathrm{E}+04,0.1413601738 \mathrm{E}+06$ $.4307801919 \mathrm{E}+04,-.6023967643 \mathrm{E}+02,0.1838862405 \mathrm{E}+04,0.7467443897 \mathrm{E}+02$ $-.9020768148 \mathrm{E}+00,0.1492080551 \mathrm{E}+02,0.6063290887 \mathrm{E}+00,-.5786907595 \mathrm{E}-01$, $0.7931054194 \mathrm{E}+00,0.7705614931 \mathrm{E}+00,-.2036534183 \mathrm{E}+00,-.6039538646 \mathrm{E}+00^{2}$,
$0.1964688818 \mathrm{E}+00,0.9773312925 \mathrm{E}+00,-.7888930997 \mathrm{E}-01,0.2890671709 \mathrm{E}+02$, $0.1964688818 \mathrm{E}+00,0.9773312925 \mathrm{E}+00,-.7888930997 \mathrm{E}-01,0.2890671709 \mathrm{E}+02$,
$0.8023388000 \mathrm{E}+02,0.1419365474 \mathrm{E}+06,0.4684250328 \mathrm{E}+04,0.7615586658 \mathrm{E}+02$, $0.8023388000 \mathrm{E}+02,0.1419365474 \mathrm{E}+06,0.4684250328 \mathrm{E}+04,0.7615586658 \mathrm{E}+02$,
$0.2672353452 \mathrm{E}+02,0.2355917065 \mathrm{E}+02,0.1764751370 \mathrm{E}+03,0.3038263625 \mathrm{E}+02$, $0.2672353452 \mathrm{E}+02,0.2355917065 \mathrm{E}+02,0.1764751370 \mathrm{E}+03,0.3038263625 \mathrm{E}+02$,
$0.7857384874 \mathrm{E}+02,0.1506593874 \mathrm{E}+03,0.8908971712 \mathrm{E}+06,0.3234799024 \mathrm{E}+06$ $0.7857384874 \mathrm{E}+02,0.1506593874 \mathrm{E}+03,0.8908971712 \mathrm{E}+06,0.3234799024 \mathrm{E}+06$,
$0.3130813553 \mathrm{E}+07,-.1818959816 \mathrm{E}+08,0.1012390712 \mathrm{E}+08,0.2950900647 \mathrm{E}+04$, $0.3130813553 \mathrm{E}+07,-.1818959816 \mathrm{E}+08$,
$0.3657188747 \mathrm{E}+03,0.3619480103 \mathrm{E}+04$,
$0.1620000000 \mathrm{E}+03,0.1676764302 \mathrm{E}+06,-.2653548296 \mathrm{E}+04,0.1432068006 \mathrm{E}+06$ $0.4382804101 \mathrm{E}+04,-.6114951888 \mathrm{E}+02,0.1853952686 \mathrm{E}+04,0.7533670684 \mathrm{E}+02$ $.9174623679 \mathrm{E}+00,0.1525320980 \mathrm{E}+02,0.6063656299 \mathrm{E}+00,-.5720139124 \mathrm{E}-01$, $0.7931259192 \mathrm{E}+00,0.7706489020 \mathrm{E}+00,-.2035879144 \mathrm{E}+00,-.6038644144 \mathrm{E}+00$
$0.1960127364 \mathrm{E}+00,0.9773842448 \mathrm{E}+00,-.7936652463 \mathrm{E}-01,0.2891526004 \mathrm{E}+02$, $0.1960127364 \mathrm{E}+00,0.9773842448 \mathrm{E}+00,-.7936652463 \mathrm{E}-01,0.2891526004 \mathrm{E}+02$,
$0.8022457852 \mathrm{E}+02,0.1438173275 \mathrm{E}+06,0.4759186024 \mathrm{E}+04,0.7687081074 \mathrm{E}+02$ $0.8022457852 \mathrm{E}+02,0.1438173275 \mathrm{E}+06,0.4759186024 \mathrm{E}+04,0.7687081074 \mathrm{E}+02$
$0.2743209891 \mathrm{E}+02,0.2338356971 \mathrm{E}+02,0.1780550743 \mathrm{E}+03,0.3042947512 \mathrm{E}+02$ $0.2743209891 \mathrm{E}+02,0.2338356971 \mathrm{E}+02,0.1780550743 \mathrm{E}+03,0.3042947512 \mathrm{E}+02$,
$0.7851974268 \mathrm{E}+02,0.1546303484 \mathrm{E}+03,0.8908686457 \mathrm{E}+06,0.3208556772 \mathrm{E}+06$, $0.3133789232 \mathrm{E}+07,-.1818922197 \mathrm{E}+08,0.1012755435 \mathrm{E}+08,0.2999951819 \mathrm{E}+04$ $0.3867192280 \mathrm{E}+03,0.3674314757 \mathrm{E}+04$
$0.1630000000 \mathrm{E}+03,0.1720974318 \mathrm{E}+06,-.2715164802 \mathrm{E}+04,0.1450686795 \mathrm{E}+06$, $0.4458486829 \mathrm{E}+04,-.6207441179 \mathrm{E}+02,0.1869357570 \mathrm{E}+04,0.7603019035 \mathrm{E}+02$, $.9323127450 \mathrm{E}+00,0.1555782123 \mathrm{E}+02,0.6064883820 \mathrm{E}+00,-.5614996031 \mathrm{E}-01$, $0.7931071960 \mathrm{E}+00,0.7707275114 \mathrm{E}+00,-.2035288858 \mathrm{E}+00,-.6037839811 \mathrm{E}+00$,
$0.1953226705 \mathrm{E}+00,0.9774575053 \mathrm{E}+00,-.8016158547 \mathrm{E}-01,0.2892394888 \mathrm{E}+02$, $0.1953226705 \mathrm{E}+00,0.9774575053 \mathrm{E}+00,-.8016158547 \mathrm{E}-01,0.2892394888 \mathrm{E}+02$,
$0.8021511532 \mathrm{E}+02,0.1457148678 \mathrm{E}+06,0.4834920451 \mathrm{E}+04,0.7761124180 \mathrm{E}+02$, $0.8021511532 \mathrm{E}+02,0.1457148678 \mathrm{E}+06,0.4834920451 \mathrm{E}+04,0.7761124180 \mathrm{E}+02$, $0.2815284061 \mathrm{E}+02,0.2321430291 \mathrm{E}+02,0.1796633784 \mathrm{E}+03,0.3047734429 \mathrm{E}+02$, $0.7846436056 \mathrm{E}+02,0.1586908564 \mathrm{E}+03,0.8908498904 \mathrm{E}+06,0.3182315402 \mathrm{E}+06$
$0.3136814197 \mathrm{E}+07,-.1818882476 \mathrm{E}+08,0.1013125671 \mathrm{E}+08,0.3049468434 \mathrm{E}+04$ $0.4077576620 \mathrm{E}+03,0.3729736147 \mathrm{E}+04$
$0.1640000000 \mathrm{E}+03,0.1765944676 \mathrm{E}+06,-.2777713740 \mathrm{E}+04,0.1469461207 \mathrm{E}+06$ $0.4534863315 \mathrm{E}+04,-.6301419962 \mathrm{E}+02,0.1885077548 \mathrm{E}+04,0.7672221147 \mathrm{E}+02$ $.9473199368 \mathrm{E}+00,0.1588680027 \mathrm{E}+02,0.6065612339 \mathrm{E}+00,-.5533658969 \mathrm{E}-01$, $0.7931086504 \mathrm{E}+00,0.7708076477 \mathrm{E}+00,-.2034685331 \mathrm{E}+00,-.6037020178 \mathrm{E}+00$ $0.1947794645 \mathrm{E}+00,0.9775164540 \mathrm{E}+00,-.8076225794 \mathrm{E}-01,0.2893278487 \mathrm{E}+02$, $0.8020548893 \mathrm{E}+02,0.1476295313 \mathrm{E}+06,0.4911463472 \mathrm{E}+04,0.7835550759 \mathrm{E}+02$, $0.2888586713 \mathrm{E}+02,0.2305112112 \mathrm{E}+02,0.1813006244 \mathrm{E}+03,0.3052627013 \mathrm{E}+02$, $0.7840766540 \mathrm{E}+02,0.1628433193 \mathrm{E}+03,0.8908312456 \mathrm{E}+06,0.3156074816 \mathrm{E}+06$ $0.3139888918 \mathrm{E}+07,-.1818840649 \mathrm{E}+08$,
$0.4288396838 \mathrm{E}+03,0.3785752699 \mathrm{E}+04$
$0.1650000000 \mathrm{E}+03,0.1811682300 \mathrm{E}+06,-.2841210130 \mathrm{E}+04,0.1488394527 \mathrm{E}+06$ $.9626328666 \mathrm{E}+00,0.1623738891 \mathrm{E}+02,0.6065911665 \mathrm{E}+00,-.5472406182 \mathrm{E}-01$, $0.7931282581 \mathrm{E}+00,0.7708900049 \mathrm{E}+00,-.2034065084 \mathrm{E}+00,-.6036177538 \mathrm{E}+00$ $0.1943598649 \mathrm{E}+00,0.9775638442 \mathrm{E}+00,-.8119835890 \mathrm{E}-01,0.2894176929 \mathrm{E}+02$ $0.8019569784 \mathrm{E}+02,0.1495617007 \mathrm{E}+06,0.4988820614 \mathrm{E}+04,0.7910529901 \mathrm{E}+02$, $0.2963128616 \mathrm{E}+02,0.2289412163 \mathrm{E}+02,0.1829686734 \mathrm{E}+03,0.3057628546 \mathrm{E}+02$, $0.7834961281 \mathrm{E}+02,0.1670906864 \mathrm{E}+03,0.8908128688 \mathrm{E}+06,0.3129834995 \mathrm{E}+06$ $0.3143013871 \mathrm{E}+07,-.1818796713 \mathrm{E}+08,0.1013882919 \mathrm{E}+08,0.3149925874 \mathrm{E}+04$, $0.4499420956 \mathrm{E}+03,0.3842375595 \mathrm{E}+04$, $0.4499420956 \mathrm{E}+03,0.3842375595 \mathrm{E}+04$
$0.1660000000 \mathrm{E}+03,0.1858194139 \mathrm{E}+06$
$0.1660000000 \mathrm{E}+03,0.1858194139 \mathrm{E}+06,-.2905669003 \mathrm{E}+04,0.1507490228 \mathrm{E}+06$ $.4689703265 \mathrm{E}+04,-.6493821203 \mathrm{E}+02,0.1917543474 \mathrm{E}+04,0.7814403660 \mathrm{E}+02$ $.9731572796 \mathrm{E}+00,0.1655148599 \mathrm{E}+02,0.6067582497 \mathrm{E}+00,-.5364885687 \mathrm{E}-01$ $0.793739099 \mathrm{E}+00,0.7709315026 \mathrm{E}+00,-.2033749796 \mathrm{E}+00,-.6035753772 \mathrm{E}+00$ $0.1936725193 \mathrm{E}+00,0.9776300005 \mathrm{E}+00,-.8203985283 \mathrm{E}-01,0.2895090342 \mathrm{E}+02$,
$0.8018574059 \mathrm{E}+02,0.1515117789 \mathrm{E}+06,0.5067001742 \mathrm{E}+04,0.7988359769 \mathrm{E}+02$, $0.8018574059 \mathrm{E}+02,0.1515117789 \mathrm{E}+06,0.5067001742 \mathrm{E}+04,0.7988359769 \mathrm{E}+02$,
$0.3038920564 \mathrm{E}+02,0.2274309723 \mathrm{E}+02,0.1846683015 \mathrm{E}+03,0.3062741914 \mathrm{E}+02$, $0.3038920564 \mathrm{E}+02,0.2274309723 \mathrm{E}+02,0.1846683015 \mathrm{E}+03,0.3062741914 \mathrm{E}+02$,
$0.7829016133 \mathrm{E}+02,0.1714356254 \mathrm{E}+03,0.8907946106 \mathrm{E}+06,0.3103595929 \mathrm{E}+06$, $0.7829016133 \mathrm{E}+02,0.1714356254 \mathrm{E}+03,0.8907946106 \mathrm{E}+06,0.3103595929 \mathrm{E}+06$ $0.3146189534 \mathrm{E}+07,-.1818750666 \mathrm{E}+08$,
$0.4710671190 \mathrm{E}+03,0.3899613327 \mathrm{E}+04$,
$0.1670000000 \mathrm{E}+03,0.1905487540 \mathrm{E}+06$
. $4768246756 \mathrm{E}+04,651134338 \mathrm{E}+02,0.1931099956 \mathrm{E}+04,0.1526751359 \mathrm{E}+06$
$0.4768246756 \mathrm{E}+04,-.6591134338 \mathrm{E}+02,0.1934204391 \mathrm{E}+04,0.7894349641 \mathrm{E}+02$
$.9733383307 E+00,0.1677336703 E+02,0.6072403681 E+00,-.5146940493 E-01$, $0.7928493146 \mathrm{E}+00,0.7708853999 \mathrm{E}+00,-.2034085146 \mathrm{E}+00,-.6036229588 \mathrm{E}+00$ $0.1923404159 \mathrm{E}+00,0.9777401887 \mathrm{E}+00,-.8384084847 \mathrm{E}-01,0.2896018859 \mathrm{E}+02$, $0.8017561556 \mathrm{E}+02,0.1534801284 \mathrm{E}+06,0.5146034207 \mathrm{E}+04,0.8071164014 \mathrm{E}+02$, $0.3115973989 \mathrm{E}+02,0.2259666740 \mathrm{E}+02,0.1863956883 \mathrm{E}+03,0.3067967647 \mathrm{E}+02$ $0.7822928850 \mathrm{E}+02,0.1758791077 \mathrm{E}+03,0.8907766317 \mathrm{E}+06,0.3077357592 \mathrm{E}+06$, $0.3149416410 \mathrm{E}+07,-.1818702500 \mathrm{E}+08,0.1014662942 \mathrm{E}+08,0.3252352773 \mathrm{E}+04$ $0.4923199758 \mathrm{E}+03,0.3957460112 \mathrm{E}+04$,
$0.1680000000 \mathrm{E}+03,0.1953570395 \mathrm{E}+06,-.3037505011 \mathrm{E}+04,0.1546180314 \mathrm{E}+06$, $0.4847579098 \mathrm{E}+04,-.6688757279 \mathrm{E}+02,0.1951116757 \mathrm{E}+04,0.7971558513 \mathrm{E}+02$, $.9805105651 \mathrm{E}+00,0.1706479751 \mathrm{E}+02,0.6075117633 \mathrm{E}+00,-.5002486020 \mathrm{E}-01$, $0.7927338587 \mathrm{E}+00,0.7708964179 \mathrm{E}+00,-.2033993010 \mathrm{E}+00,-.6036119923 \mathrm{E}+00$, $0.1914371183 \mathrm{E}+00,0.9778170778 \mathrm{E}+00,-.8500348249 \mathrm{E}-01,0.2896962623 \mathrm{E}+02$,
$0.8016532104 \mathrm{E}+02,0.1554670477 \mathrm{E}+06,0.5225930889 \mathrm{E}+04,0.8152756116 \mathrm{E}+02$, $0.8016532104 \mathrm{E}+02,0.1554670477 \mathrm{E}+06,0.5225930889 \mathrm{E}+04,0.8152756116 \mathrm{E}+02$,
$0.3194301206 \mathrm{E}+02,0.2245459721 \mathrm{E}+02,0.1881512049 \mathrm{E}+03,0.3073308452 \mathrm{E}+02$, $0.3194301206 \mathrm{E}+02,0.2245459721 \mathrm{E}+02,0.1881512049 \mathrm{E}+03,0.3073308452 \mathrm{E}+02$,
$0.7816695385 \mathrm{E}+02,0.1804236816 \mathrm{E}+03,0.8907591653 \mathrm{E}+06,0.3051119962 \mathrm{E}+06$, $0.3152695034 \mathrm{E}+07,-.1818652202 \mathrm{E}+08,0.1015061646 \mathrm{E}+08,0.3304361948 \mathrm{E}+04$, $0.5137119933 \mathrm{E}+03,0.4015924023 \mathrm{E}+04$,
$0.1690000000 \mathrm{E}+03,0.2002450438 \mathrm{E}+06,-.3104891153 \mathrm{E}+04,0.1565779987 \mathrm{E}+06$, $0.4927671164 \mathrm{E}+04,-.6787433859 \mathrm{E}+02,0.1968353706 \mathrm{E}+04,0.8046724704 \mathrm{E}+02$, $.9936682294 \mathrm{E}+00,0.1741560068 \mathrm{E}+02,0.6076085356 \mathrm{E}+00,-.4919221426 \mathrm{E}-01$, $0.7927117972 \mathrm{E}+00,0.7709554888 \mathrm{E}+00,-.2033542191 \mathrm{E}+00,-.6035517342 \mathrm{E}+00$, $0.1908913348 \mathrm{E}+00,0.9778686965 \mathrm{E}+00,-.8563475171 \mathrm{E}-01,0.2897921774 \mathrm{E}+02$, $0.8015485535 \mathrm{E}+02,0.1574728874 \mathrm{E}+06,0.5306690714 \mathrm{E}+04,0.8233631259 \mathrm{E}+02$, $0.3273914251 \mathrm{E}+02,0.2231762548 \mathrm{E}+02,0.1899391592 \mathrm{E}+03,0.3078769332 \mathrm{E}+02$, $0.7810309712 \mathrm{E}+02,0.1850735888 \mathrm{E}+03,0.8907419771 \mathrm{E}+06,0.3024883020 \mathrm{E}+06$, $0.3156025930 \mathrm{E}+07,-.1818599761 \mathrm{E}+08,0.1015466228 \mathrm{E}+08,0.3356891651 \mathrm{E}+04$, $0.5351682468 \mathrm{E}+03,0.4075026347 \mathrm{E}+04$, $0.5351682468 \mathrm{E}+03,0.4075026320 \mathrm{E}+04$,
$0.1700000000 \mathrm{E}+03,0.2052135220 \mathrm{E}+06,-3173270980 \mathrm{E}+04,0.1585553834 \mathrm{E}+06$, $0.5008521975 \mathrm{E}+04,-.6887431712 \mathrm{E}+02,0.1985942800 \mathrm{E}+04,0.8125032170 \mathrm{E}+02$, $.1004037364 \mathrm{E}+01,0.1774043114 \mathrm{E}+02,0.6077983763 \mathrm{E}+00,-.4801733424 \mathrm{E}-01$, $-.1004037364 \mathrm{E}+01,0.17704042,0.7709904468 \mathrm{E}+00,-.2033274092 \mathrm{E}+00,-.6035161105 \mathrm{E}+00,{ }^{\prime}$, $0.7926382967 E+00$,
$0.1901443261 \mathrm{E}+00,0.9779326665 \mathrm{E}+00,-.8656116320 \mathrm{E}-01,-0.2898896450 \mathrm{E}+02$,,$~$ $0.8014421684 \mathrm{E}+02,0.1594980552 \mathrm{E}+06,0.5388321153 \mathrm{E}+04,0.8317058233 \mathrm{E}+02$, $0.3354824834 \mathrm{E}+02,0.2218588179 \mathrm{E}+02,0.1917616285 \mathrm{E}+03,0.3084354279 \mathrm{E}+02$, $0.7803766513 \mathrm{E}+02,0.1898323747 \mathrm{E}+03,0.8907253242 \mathrm{E}+06,0.2998646749 \mathrm{E}+06$ $0.3159409619 \mathrm{E}+07,-.1818545172 \mathrm{E}+08,0.1015876754 \mathrm{E}+08,0.3409943187 \mathrm{E}+04$ $0.5566649883 \mathrm{E}+03,0.4134781300 \mathrm{E}+04$,
$0.1710000000 \mathrm{E}+03,0.2102632635 \mathrm{E}+06,-.3242653770 \mathrm{E}+04,0.1605504996 \mathrm{E}+06$, $.5090200267 \mathrm{E}+04,-.6987831865 \mathrm{E}+02,0.2003795467 \mathrm{E}+04,0.8210592360 \mathrm{E}+02$, $-.1004257646 \mathrm{E}+01,0.1796884441 \mathrm{E}+02,0.6083011904 \mathrm{E}+00,-.4570771641 \mathrm{E}-01$, $0.7923890878 \mathrm{E}+00,0.7709412800 \mathrm{E}+00,-.2033632829 \mathrm{E}+00,-.6035668297 \mathrm{E}+00$,
$0.1887305077 \mathrm{E}+00,0.9780358786 \mathrm{E}+00,-.8846816166 \mathrm{E}-01,0.2899886794 \mathrm{E}+02$, $0.1887305077 \mathrm{E}+00,0.9780358786 \mathrm{E}+00,-.8846816166 \mathrm{E}-01,0.2899886794 \mathrm{E}+02$,
$0.8013340382 \mathrm{E}+02,0.1615429295 \mathrm{E}+06,0.5470851672 \mathrm{E}+04,0.8405516399 \mathrm{E}+02$, $0.8013340382 \mathrm{E}+02,0.1615429295 \mathrm{E}+06,0.5470851672 \mathrm{E}+04,0.8405516399 \mathrm{E}+02$,
$0.3437045218 \mathrm{E}+02,0.2205808586 \mathrm{E}+02,0.1936148422 \mathrm{E}+03,0.3090064005 \mathrm{E}+02$, $0.7797063176 \mathrm{E}+02,0.1947012026 \mathrm{E}+03,0.8907045209 \mathrm{E}+06,0.2972411165 \mathrm{E}+06$, $0.7797063176 \mathrm{E}+02,0.1947012026 \mathrm{E}+03,0.8907045209 \mathrm{E}+06,0.2972411165 \mathrm{E}+06$,
$0.3162846640 \mathrm{E}+07,-.1818488428 \mathrm{E}+08,0.1016293289 \mathrm{E}+08,0.3463554412 \mathrm{E}+04$, $0.3162846640 \mathrm{E}+07,-.1818488428 \mathrm{E}+08$,
$0.5783080346 \mathrm{E}+03,0.4195183985 \mathrm{E}+04$, $0.5783080346 \mathrm{E}+03,0.4195183985 \mathrm{E}+04$
$0.1720000000 \mathrm{E}+03,0.2153951130 \mathrm{E}+06$ $0.1720000000 \mathrm{E}+03,0.2153951130 \mathrm{E}+06,-.3313041635 \mathrm{E}+04,0.1625635945 \mathrm{E}+06$,
$0.5172721185 \mathrm{E}+04,-.7088570870 \mathrm{E}+02,0.2021910273 \mathrm{E}+04,0.8292991188 \mathrm{E}+02$, $0.5172721185 \mathrm{E}+04,-.7088570870 \mathrm{E}+02,0.2021910273 \mathrm{E}+04,0.8292991188 \mathrm{E}+02$, $-.1012006493 \mathrm{E}+01,0.1827566598 \mathrm{E}+02,0.6085795447 \mathrm{E}+00,-.4419973547 \mathrm{E}-01$, $0.7922608921 \mathrm{E}+00,0.7709521189 \mathrm{E}+00,-.2033540698 \mathrm{E}+00,-.6035560891 \mathrm{E}+00$,
$0.1877864962 \mathrm{E}+00,0.9781071034 \mathrm{E}+00,-.8968124749 \mathrm{E}-01,0.2900892958 \mathrm{E}+02$, $0.1877864962 \mathrm{E}+00,0.9781071034 \mathrm{E}+00,-.8968124749 \mathrm{E}-01,0.2900892958 \mathrm{E}+02$, $0.8012241443 \mathrm{E}+02,0.1636078239 \mathrm{E}+06,0.5554294770 \mathrm{E}+04,0.8492581709 \mathrm{E}+02$, $0.3520588557 \mathrm{E}+02,0.2193407090 \mathrm{E}+02,0.1954994097 \mathrm{E}+03,0.3095901646 \mathrm{E}+02$, $0.7790194964 \mathrm{E}+02,0.1996830345 \mathrm{E}+03,0.8906786594 \mathrm{E}+06,0.2946176471 \mathrm{E}+06$,
$0.3166337562 \mathrm{E}+07,-.1818429510 \mathrm{E}+08,0.1016715896 \mathrm{E}+08,0.3517735207 \mathrm{E}+04$, $0.6001053336 \mathrm{E}+03,0.4256242826 \mathrm{E}+04$,
$0.1730000000 \mathrm{E}+03,0.2206098960 \mathrm{E}+06,-.3384442124 \mathrm{E}+04,0.1645949730 \mathrm{E}+06$, $0.5256052942 \mathrm{E}+04,-.7190443790 \mathrm{E}+02,0.2040368644 \mathrm{E}+04,0.8373228988 \mathrm{E}+02$ $-.1026143912 \mathrm{E}+01,0.1864828378 \mathrm{E}+02,0.6086742554 \mathrm{E}+00,-.4335158823 \mathrm{E}-01$, $0.7922349971 \mathrm{E}+00,0.7710126902 \mathrm{E}+00,-.2033078441 \mathrm{E}+00,-.6034942850 \mathrm{E}+00$, $0.1872300251 \mathrm{E}+00,0.9781546710 \mathrm{E}+00,-.9032362599 \mathrm{E}-01,0.2901915092 \mathrm{E}+02$,
$0.8011124686 \mathrm{E}+02,0.1656931111 \mathrm{E}+06,0.5638649394 \mathrm{E}+04,0.8578990517 \mathrm{E}+02$, $0.8011124686 \mathrm{E}+02,0.1656931111 \mathrm{E}+06,0.5638649394 \mathrm{E}+04,0.8578990517 \mathrm{E}+02$, $0.3605467667 \mathrm{E}+02,0.2181463494 \mathrm{E}+02,0.1974201997 \mathrm{E}+03,0.3101873112 \mathrm{E}+02$,,$~$ $0.7783154602 \mathrm{E}+02,0.2047829258 \mathrm{E}+03,0.8906535477 \mathrm{E}+06,0.2919942673 \mathrm{E}+06$,
$0.3169882946 \mathrm{E}+07,-.1818368409 \mathrm{E}+08,0.1017144644 \mathrm{E}+08,0.3572471070 \mathrm{E}+04$, $0.3169882946 \mathrm{E}+07,-.1818368409 \mathrm{E}+08$,
$0.6219736839 \mathrm{E}+03,0.4317981725 \mathrm{E}+04$
$0.6219736839 \mathrm{E}+03,0.4317981725 \mathrm{E}+04$,
$0.1740000000 \mathrm{E}+03,0.2259084179 \mathrm{E}+06,-.3456868918 \mathrm{E}+04,0.1666450025 \mathrm{E}+06$, $0.5340192327 \mathrm{E}+04,-.7293804321 \mathrm{E}+02,0.2059205873 \mathrm{E}+04,0.8455896891 \mathrm{E}+02$, $-.1039886581 \mathrm{E}+01,0.1901014258 \mathrm{E}+02,0.6088087517 \mathrm{E}+00,-.4232545489 \mathrm{E}-01$, $0.7921871368 \mathrm{E}+00,0.7710675947 \mathrm{E}+00,-.2032659290 \mathrm{E}+00,-.6034382540 \mathrm{E}+00$, $0.1865654529 \mathrm{E}+00,0.9782083203 \mathrm{E}+00,-.9111428981 \mathrm{E}-01,0.2902953341 \mathrm{E}+02$, $0.8009989940 \mathrm{E}+02,0.1677992283 \mathrm{E}+06,0.5723923731 \mathrm{E}+04,0.8667575272 \mathrm{E}+02$, $0.3691695010 \mathrm{E}+02,0.2169999147 \mathrm{E}+02,0.1993798152 \mathrm{E}+03,0.3107983235 \mathrm{E}+02$, $0.7775935613 \mathrm{E}+02,0.2100051764 \mathrm{E}+03,0.8906292474 \mathrm{E}+06,0.2893709737 \mathrm{E}+06$, $0.3173483347 \mathrm{E}+07,-.1818305119 \mathrm{E}+08$, $0.6438818173 \mathrm{E}+03,0.4380417723 \mathrm{E}+04$, $0.1750000000 \mathrm{E}+03,0.2312915108 \mathrm{E}+06,-.3530335067 \mathrm{E}+04,0.1687140366 \mathrm{E}+06$, $0.5425193820 \mathrm{E}+04,-.7398196928 \mathrm{E}+02,0.2078360303 \mathrm{E}+04,0.8544508542 \mathrm{E}+02$, $-.1048212919 \mathrm{E}+01,0.1930211939 \mathrm{E}+02,0.6091509796 \mathrm{E}+00,-.4047648188 \mathrm{E}-01$, $0.7920206679 \mathrm{E}+00,0.7710760471 \mathrm{E}+00,-.2032587549 \mathrm{E}+00,-.6034298701 \mathrm{E}+00$, $0.1854098530 \mathrm{E}+00,0.9782880624 \mathrm{E}+00,-.9260482402 \mathrm{E}-01,0.2904007856 \mathrm{E}+02$, $0.1854098530 \mathrm{E}+00,0.9782880624 \mathrm{E}+00,-.9260482402 \mathrm{E}-01,0.2904007856 \mathrm{E}+02$,
$0.8008837022 \mathrm{E}+02,0.1699266003 \mathrm{E}+06,0.5810144823 \mathrm{E}+04,0.8760441305 \mathrm{E}+02$, $0.3779283461 \mathrm{E}+02,0.2158924237 \mathrm{E}+02,0.2013759504 \mathrm{E}+03,0.3114233974 \mathrm{E}+02$, $0.7768534063 \mathrm{E}+02,0.2153519346 \mathrm{E}+03,0.8906056788 \mathrm{E}+06,0.2867477628 \mathrm{E}+06$, $0.3177139332 \mathrm{E}+07,-.1818239633 \mathrm{E}+08,0.1018020837 \mathrm{E}+08,0.3683638199 \mathrm{E}+04$ $0.3177139332 \mathrm{E}+07,-.1818239633 \mathrm{E}+08$,
$0.6659067822 \mathrm{E}+03,0.4443552705 \mathrm{E}+04$,
$0.665067822 \mathrm{E}+0,0.4343552705 \mathrm{E}+04$,
$0.1760000000 \mathrm{E}+03,0.2367600525 \mathrm{E}+06,-.3604849990 \mathrm{E}+04,0.1708023815 \mathrm{E}+06$, $0.1760000000 \mathrm{E}+03,0.2367600525 \mathrm{E}+06,-.3604849990 \mathrm{E}+04,0.1708023815 \mathrm{E}+06$,
$0.5511074793 \mathrm{E}+04,-.7503623822 \mathrm{E}+02,0.2097833828 \mathrm{E}+04,0.8631309649 \mathrm{E}+02$, $.5511074793 \mathrm{E}+04,-.7503623822 \mathrm{E}+02,0.2097833828 \mathrm{E}+04,0.8631309649 \mathrm{E}+02$,
$. .1061226518 \mathrm{E}+01,0.1965680607 \mathrm{E}+02,0.6093359171 \mathrm{E}+00,-.3923475268 \mathrm{E}-01$, $-.1061226518 \mathrm{E}+01,0.1965680607 \mathrm{E}+02,0.6093359171 \mathrm{E}+00,-.392345268 \mathrm{E}-01$,
$0.7919408906 \mathrm{E}+00,0.7711205318 \mathrm{E}+00,-.2032245227 \mathrm{E}+00,-.6033845530 \mathrm{E}+00$, $0.1846154532 \mathrm{E}+00,0.9783457607 \mathrm{E}+00,-.9357727757 \mathrm{E}-01,0.2905078796 \mathrm{E}+02$, $0.1846154532 \mathrm{E}+00,0.9783457607 \mathrm{E}+00,-.9357727757 \mathrm{E}-01,0.2905078796 \mathrm{E}+02$,
$0.8007665743 \mathrm{E}+02,0.1720756073 \mathrm{E}+06,0.5897328427 \mathrm{E}+04,0.8852946883 \mathrm{E}+02$, $0.3868246635 \mathrm{E}+02,0.2148224591 \mathrm{E}+02,0.2034095434 \mathrm{E}+03,0.3120629294 \mathrm{E}+02$, $0.7760944017 \mathrm{E}+02,0.2208269204 \mathrm{E}+03,0.8905824074 \mathrm{E}+06,0.2841246320 \mathrm{E}+06$,
$0.3180851496 \mathrm{E}+07,-.1818171938 \mathrm{E}+08,0.1018468423 \mathrm{E}+08,0.3740109898 \mathrm{E}+04$, $0.3180851496 \mathrm{E}+07,-.1818171938 \mathrm{E}+08$,
$0.6880547904 \mathrm{E}+03,0.4507398489 \mathrm{E}+04$, $0.6880547904 \mathrm{E}+03,0.4507398489 \mathrm{E}+04$
$0.1770000000 \mathrm{E}+03,0.2423149121 \mathrm{E}+06$
$0.1770000000 \mathrm{E}+03,0.2423149121 \mathrm{E}+06,-.3680426582 \mathrm{E}+04,0.1729103903 \mathrm{E}+06$, $0.5597816181 \mathrm{E}+04,-.7610571544 \mathrm{E}+02,0.2117691570 \mathrm{E}+04,0.8716948840 \mathrm{E}+02$,,
$-.1078165053 \mathrm{E}+01,0.2006462141 \mathrm{E}+02,0.6093937092 \mathrm{E}+00,-.3848826678 \mathrm{E}-01$,
$0.7919330531 \mathrm{E}+00,0.7711942584 \mathrm{E}+00,-.2031683501 \mathrm{E}+00,-.6033092386 \mathrm{E}+00$, $0.1841160587 \mathrm{E}+00,0.9783870782 \mathrm{E}+00,-.9412758409 \mathrm{E}-01,0.2906166317 \mathrm{E}+02$ $0.8006475915 \mathrm{E}+02,0.1742466782 \mathrm{E}+06,0.5985478733 \mathrm{E}+04,0.8945541448 \mathrm{E}+02$,
$0.3958597978 \mathrm{E}+02,0.2137955595 \mathrm{E}+02,0.2054848273 \mathrm{E}+03,0.3127175413 \mathrm{E}+02$, $0.3958597978 \mathrm{E}+02,0.2137955595 \mathrm{E}+02,0.2054848273 \mathrm{E}+03,0.3127175413 \mathrm{E}+02$,
$0.7753157248 \mathrm{E}+02,0.2264356349 \mathrm{E}+03,0.8905597304 \mathrm{E}+06,0.2815015783 \mathrm{E}+06$, $0.7753157248 \mathrm{E}+02,0.2264356349 \mathrm{E}+03,0.8905597304 \mathrm{E}+06,0.2815015783 \mathrm{E}+06$,
$0.3184620430 \mathrm{E}+07,-.1818102025 \mathrm{E}+08,0.1018922429 \mathrm{E}+08,0.3797171013 \mathrm{E}+04$, $0.7102618546 \mathrm{E}+03,0.4571977260 \mathrm{E}+04$,
$0.1780000000 \mathrm{E}+03,0.2479569471 \mathrm{E}+06,-.3757081848 \mathrm{E}+04,0.1750384693 \mathrm{E}+06$, $0.5685413589 \mathrm{E}+04,-.7719426046 \mathrm{E}+02,0.2137973854 \mathrm{E}+04,0.8802422120 \mathrm{E}+02$ $.1101164770 \mathrm{E}+01,0.2050760471 \mathrm{E}+02,0.6093502780 \mathrm{E}+00,-.3803115382 \mathrm{E}-01$, $0.7919885542 \mathrm{E}+00,0.7713092132 \mathrm{E}+00,-.2030810651 \mathrm{E}+00,-.6031916600 \mathrm{E}+00$, $0.1837779539 \mathrm{E}+00,0.9784230743 \mathrm{E}+00,-.9441372414 \mathrm{E}-01,0.2907270575 \mathrm{E}+02$, $0.8005267353 \mathrm{E}+02,0.1764402965 \mathrm{E}+06,0.6074604418 \mathrm{E}+04,0.9038826214 \mathrm{E}+02$, $0.4050350711 \mathrm{E}+02,0.2128142341 \mathrm{E}+02,0.2076048406 \mathrm{E}+03,0.3133878067 \mathrm{E}+02$, $0.7745165905 \mathrm{E}+02,0.2321832261 \mathrm{E}+03,0.8905288388 \mathrm{E}+06,0.2788786114 \mathrm{E}+06$,
$0.3188446724 \mathrm{E}+07,-.1818029889 \mathrm{E}+08,0.1019382932 \mathrm{E}+08,0.3854821618 \mathrm{E}+04$, $0.7324918778 \mathrm{E}+03,0.4637307924 \mathrm{E}+04$,
$0.1790000000 \mathrm{E}+03,0.2536870120 \mathrm{E}+06,-.3834839519 \mathrm{E}+04,0.1771870625 \mathrm{E}+06$ $0.5773863960 \mathrm{E}+04,-.7831187570 \mathrm{E}+02,0.2158719710 \mathrm{E}+04,0.8887918729 \mathrm{E}+02$, $.1134006688 \mathrm{E}+01,0.2098554655 \mathrm{E}+02,0.6091817562 \mathrm{E}+00,-.3784114209 \mathrm{E}-01$, $0.7921272851 \mathrm{E}+00,0.7714904498 \mathrm{E}+00,-.2029438507 \mathrm{E}+00,-.6030060360 \mathrm{E}+00$, $0.1835757986 \mathrm{E}+00,0.9784589115 \mathrm{E}+00,-.9443561167 \mathrm{E}-01,0.2908391726 \mathrm{E}+02$, $0.8004039873 \mathrm{E}+02,0.1786569859 \mathrm{E}+06,0.6164714800 \mathrm{E}+04,0.9133011041 \mathrm{E}+02$, $0.4143517981 \mathrm{E}+02,0.2118806556 \mathrm{E}+02,0.2097726220 \mathrm{E}+03,0.3140743486 \mathrm{E}+02$, $0.7736962038 \mathrm{E}+02,0.2380750737 \mathrm{E}+03,0.8904988140 \mathrm{E}+06,0.2762557414 \mathrm{E}+06$ $0.3192330966 \mathrm{E}+07,-.1817955531 \mathrm{E}+08$ $0.7547118030 \mathrm{E}+03,0.4703413382 \mathrm{E}+04$, $0.1800000000 \mathrm{E}+03,0.2595059641 \mathrm{E}+06,-.3913730860 \mathrm{E}+04,0.1793566442 \mathrm{E}+06$ $0.5863180082 \mathrm{E}+04,-.7946023548 \mathrm{E}+02,0.2179943259 \mathrm{E}+04,0.8975731794 \mathrm{E}+02$, $.1161671359 \mathrm{E}+01,0.2146046911 \mathrm{E}+02,0.6090785350 \mathrm{E}+00,-.3753979094 \mathrm{E}-01$, $0.7922209934 \mathrm{E}+00,0.7716322356 \mathrm{E}+00,-.2028359960 \mathrm{E}+00,-.6028608892 \mathrm{E}+00$, $0.1833222060 \mathrm{E}+00,0.9784928834 \mathrm{E}+00,-.9457613848 \mathrm{E}-01,0.2909529925 \mathrm{E}+02$, $0.8002793296 \mathrm{E}+02,0.1808973017 \mathrm{E}+06,0.6255825063 \mathrm{E}+04,0.9229451413 \mathrm{E}+02$, $0.4238112955 \mathrm{E}+02,0.2109941978 \mathrm{E}+02,0.2119899972 \mathrm{E}+03,0.3147777081 \mathrm{E}+02$ $0.7728537784 \mathrm{E}+02,0.2441161704 \mathrm{E}+03,0.8904697825 \mathrm{E}+06,0.2736329653 \mathrm{E}+06$ $0.3196273744 \mathrm{E}+07,-.1817878952 \mathrm{E}+08,0.1020323732 \mathrm{E}+08,0.3971888378 \mathrm{E}+04$ $0.3196273744 \mathrm{E}+07,-.1817809443 \mathrm{E}+04$,
$0.7769155307 \mathrm{E}+03,0.47703094$ $0.1810000000 \mathrm{E}+03,0.2654146817 \mathrm{E}+06$ $0.5953386287 \mathrm{E}+04,-.8063375311 \mathrm{E}+02$, $.1184940340 \mathrm{E}+01,0.2193341987 \mathrm{E}+02$, $0.1830190600 \mathrm{E}+00,0.9785255079 \mathrm{E}+00$, $0.1830190600 \mathrm{E}+00,0.9785255079 \mathrm{E}+00$,
$0.8001527434 \mathrm{E}+02,0.1831618030 \mathrm{E}+06,0$ $0.8001527434 \mathrm{E}+02,0.1831618030 \mathrm{E}+06,0$
$0.4334149115 \mathrm{E}+02,0.2101523099 \mathrm{E}+02,0$ $0.7719885276 \mathrm{E}+02,0.2503112102 \mathrm{E}+03,0$ $0.3200275662 \mathrm{E}+07,-.1817800153 \mathrm{E}+08$, $0.7991167180 \mathrm{E}+03,0.4838005810 \mathrm{E}+04$
$0.1820000000 \mathrm{E}+03,0.2714140658 \mathrm{E}+06,-.4075021750 \mathrm{E}+04,0.1837606726 \mathrm{E}+06$ $0.6044502637 \mathrm{E}+04,-.8183079515 \mathrm{E}+02,0.2223813979 \mathrm{E}+04,0.9157492054 \mathrm{E}+02$ $.1211120672 \mathrm{E}+01,0.2241950817 \mathrm{E}+02,0.6089620714 \mathrm{E}+00,-.3676451207 \mathrm{E}-01$,
$0.7923468724 \mathrm{E}+00,0.7718643299 \mathrm{E}+00,-.2026586370 \mathrm{E}+00,-.6026233758 \mathrm{E}+00$, $0.7923468724 \mathrm{E}+00,0.7718643299 \mathrm{E}+00,-.2026586370 \mathrm{E}+00,-.6026233758 \mathrm{E}+00$
$0.1827310916 \mathrm{E}+00,0.9785590669 \mathrm{E}+00,-.9503420790 \mathrm{E}-01,0.2911858113 \mathrm{E}+02$ $0.1827310916 \mathrm{E}+00,0.9785590669 \mathrm{E}+00,-.9503420790 \mathrm{E}-01,0.2911858113 \mathrm{E}+02$,
$0.8000242095 \mathrm{E}+02,0.1854510496 \mathrm{E}+06,0.6441122341 \mathrm{E}+04,0.9428715306 \mathrm{E}+02$ $0.8000242095 \mathrm{E}+02,0.1854510496 \mathrm{E}+06,0.6441122341 \mathrm{E}+04,0.9428715306 \mathrm{E}+02$,
$0.4431640286 \mathrm{E}+02,0.2093533881 \mathrm{E}+02,0.2165776767 \mathrm{E}+03,0.3162368313 \mathrm{E}+02$, $0.4431640286 \mathrm{E}+02,0.2093533881 \mathrm{E}+02,0.2165776767 \mathrm{E}+03,0.3162368313 \mathrm{E}+02$,
$0.7710996153 \mathrm{E}+02,0.2566653127 \mathrm{E}+03,0.8904153302 \mathrm{E}+06,0.2683876785 \mathrm{E}+06$, $0.3204337342 \mathrm{E}+07,-.1817719133 \mathrm{E}+08,0.1021291454 \mathrm{E}+08,0.4091404496 \mathrm{E}+04$ $0.8213206970 \mathrm{E}+03,0.4906515931 \mathrm{E}+04$
$.1830000000 \mathrm{E}+03,0.2775050317 \mathrm{E}+06$,
$0.1830000000 \mathrm{E}+03,0.2775050317 \mathrm{E}+06,-.4157472102 \mathrm{E}+04,0.1859960813 \mathrm{E}+06$, $0.6136538273 \mathrm{E}+04,-.8305945289 \mathrm{E}+02,0.2246488672 \mathrm{E}+04,0.9249964865 \mathrm{E}+02$ $.1246002743 \mathrm{E}+01,0.2293099923 \mathrm{E}+02,0.6088013357 \mathrm{E}+00,-.3654311158 \mathrm{E}-01$
$0.7924806210 \mathrm{E}+00,0.7720434380 \mathrm{E}+00,-.2025221443 \mathrm{E}+00,-.6024397985 \mathrm{E}+00$ $0.7924806210 \mathrm{E}+00,0.7720434380 \mathrm{E}+00,-.2025221443 \mathrm{E}+00,-.6024397985 \mathrm{E}+00$
$0.1825098995 \mathrm{E}+00,0.9785956172 \mathrm{E}+00,-.9508288248 \mathrm{E}-01,0.2913048430 \mathrm{E}+02$ $0.1825098995 \mathrm{E}+00,0.9785956172 \mathrm{E}+00,-.9508288248 \mathrm{E}-01,0.2913048430 \mathrm{E}+02$,
$0.7998937083 \mathrm{E}+02,0.1877656180 \mathrm{E}+06,0.6535343311 \mathrm{E}+04,0.9530775545 \mathrm{E}+02$, $0.7998937083 \mathrm{E}+02,0.1877656180 \mathrm{E}+06,0.6535343311 \mathrm{E}+04,0.9530775545 \mathrm{E}+02$ $0.4530600503 \mathrm{E}+02,0.2085978426 \mathrm{E}+02,0.2189518541 \mathrm{E}+03,0.3169937924 \mathrm{E}+02$ $0.7701861322 \mathrm{E}+02,0.2631843960 \mathrm{E}+03,0.8903898218 \mathrm{E}+06,0.2657651605 \mathrm{E}+06$ $0.8435128627 \mathrm{E}+03,0.4975861815 \mathrm{E}+04$
$0.1840000000 \mathrm{E}+03,0.2836885062 \mathrm{E}+06,-.4241168121 \mathrm{E}+04,0.1882544245 \mathrm{E}+06$, $0.6229510529 \mathrm{E}+04,-.8432068738 \mathrm{E}+02,0.2269674997 \mathrm{E}+04,0.9344925980 \mathrm{E}+02$ $.1275437737 \mathrm{E}+01,0.2344109952 \mathrm{E}+02,0.6087054838 \mathrm{E}+00,-.3621778636 \mathrm{E}-01$, $0.7925691805 \mathrm{E}+00,0.7721822435 \mathrm{E}+00,-.2024155196 \mathrm{E}+00,-.6022977173 \mathrm{E}+00$ $0.1822421926 \mathrm{E}+00,0.9786297713 \mathrm{E}+00,-.9524470529 \mathrm{E}-01,0.2914256453 \mathrm{E}+02$, $0.7997612203 \mathrm{E}+02,0.1901061074 \mathrm{E}+06,0.6630636168 \mathrm{E}+04,0.9635287253 \mathrm{E}+02$, $0.4631043956 \mathrm{E}+02,0.2078847579 \mathrm{E}+02,0.2213823018 \mathrm{E}+03,0.3177698595 \mathrm{E}+02$, $0.7692471398 \mathrm{E}+02,0.2698742800 \mathrm{E}+03,0.8903654273 \mathrm{E}+06,0.2631427212 \mathrm{E}+06$ $0.3212642512 \mathrm{E}+07,-.1817550435 \mathrm{E}+08,0.1022286751 \mathrm{E}+08,0.4213453553 \mathrm{E}+04$ $0.8656918319 \mathrm{E}+03,0.5046060127 \mathrm{E}+04$
$0.1850000000 \mathrm{E}+03,0.2899654389 \mathrm{E}+06,-.4326139421 \mathrm{E}+04,0.1905362126 \mathrm{E}+06$ $0.6323444865 \mathrm{E}+04,-.8560889750 \mathrm{E}+02,0.2293371199 \mathrm{E}+04,0.9442321038 \mathrm{E}+02$, $.1300579301 \mathrm{E}+01,0.2395198869 \mathrm{E}+02,0.6086620056 \mathrm{E}+00,-.3580637556 \mathrm{E}-01$, $0.7926212629 \mathrm{E}+00,0.7722887407 \mathrm{E}+00,-.2023333066 \mathrm{E}+00,-.6021887861 \mathrm{E}+00$ $0.1819358788 \mathrm{E}+00,0.9786619112 \mathrm{E}+00,-.9549973550 \mathrm{E}-01,0.2915482354 \mathrm{E}+02$ $0.7996267252 \mathrm{E}+02,0.1924731216 \mathrm{E}+06,0.6727022767 \mathrm{E}+04,0.9742244058 \mathrm{E}+02$
$0.4732985177 \mathrm{E}+02,0.2072119995 \mathrm{E}+02,0.2238703094 \mathrm{E}+03,0.3185656026 \mathrm{E}+02$ $0.4732985177 \mathrm{E}+02,0.2072119995 \mathrm{E}+02,0.2238703094 \mathrm{E}+03,0.3185656026 \mathrm{E}+02$ $0.3216887292 \mathrm{E}+07,-.1817462760 \mathrm{E}+08,0.1022794952 \mathrm{E}+08,0.4275462533 \mathrm{E}+04$, $0.8878694320 \mathrm{E}+03,0.5117122561 \mathrm{E}+04$, $0.8878694320 \mathrm{E}+03,0.5117122561 \mathrm{E}+04$
$0.1860000000 \mathrm{E}+03,0.2963368036 \mathrm{E}+06,-.4412411643 \mathrm{E}+04,0.1928419576 \mathrm{E}+06$ $1329164889 \mathrm{E}+01,-.8692266895 \mathrm{E}+02,0.2317583914 \mathrm{E}+04,0.9541433515 \mathrm{E}+02$,,$~$ $.7926937011 \mathrm{E}+00,0.7724134952 \mathrm{E}+00,-.2022373755 \mathrm{E}+00,-.6020609906 \mathrm{E}+00$ $0.1816501854 \mathrm{E}+00,0.9786950241 \mathrm{E}+00,-.9570402237 \mathrm{E}-01,0.2916726309 \mathrm{E}+02$, $0.1816501854 \mathrm{E}+00,0.9786950241 \mathrm{E}+00,-.9570402237 \mathrm{E}-01,0.2916126309 \mathrm{E}+02$,
$0.7994902023 \mathrm{E}+02,0.1948672684 \mathrm{E}+06,0.6824524565 \mathrm{E}+04,0.9851340463 \mathrm{E}+02$, $0.7994902023 \mathrm{E}+02,0.1948672684 \mathrm{E}+06,0.6824524565 \mathrm{E}+04,0.9851340463 \mathrm{E}+02$,
$0.4836439066 \mathrm{E}+02,0.2065782950 \mathrm{E}+02,0.2264176697 \mathrm{E}+03,0.3193816654 \mathrm{E}+02$, $0.4836439066 \mathrm{E}+02,0.2067897586 \mathrm{E}+03,0.8903282416 \mathrm{E}+06,0.2578980552 \mathrm{E}+06$,
$0.7672887076 \mathrm{E}+02,0.28378975$ $0.3221194424 \mathrm{E}+07,-.1817372866 \mathrm{E}+08,0.1023310303 \mathrm{E}+08,0.4338150393 \mathrm{E}+04$ $0.3221194424 \mathrm{E}+07,-.1817372866 \mathrm{E}+08$,
$0.9100494642 \mathrm{E}+03,0.5189065105 \mathrm{E}+04$
$0.9100494642 \mathrm{E}+03,0.5189065105 \mathrm{E}+04$
$0.1870000000 \mathrm{E}+03,0.3028035905 \mathrm{E}+06$
$0.1870000000 \mathrm{E}+03,0.3028035905 \mathrm{E}+06,-.4500014337 \mathrm{E}+04,0.1951721888 \mathrm{E}+06$ $.6514276402 \mathrm{E}+04,-.8827109687 \mathrm{E}+02,0.2342340569 \mathrm{E}+04,0.9641604794 \mathrm{E}+02$ $-.1367515102 \mathrm{E}+01,0.2503576993 \mathrm{E}+02,0.6084195529 \mathrm{E}+00,-.3523382013 \mathrm{E}-01$
$0.7928330377 \mathrm{E}+00,0.7725975847 \mathrm{E}+00,-.2020963174 \mathrm{E}+00,-.6018721215 \mathrm{E}+00$
$0.1814348913 \mathrm{E}+00,0.9787316570 \mathrm{E}+00,-.9573778672 \mathrm{E}-01,0.2917988495 \mathrm{E}+02$, $0.7993516304 \mathrm{E}+02,0.1972891753 \mathrm{E}+06,0.6923160273 \mathrm{E}+04,0.9962285969 \mathrm{E}+02$, $0.4941420756 \mathrm{E}+02,0.2059843332 \mathrm{E}+02,0.2290273485 \mathrm{E}+03,0.3202188460 \mathrm{E}+02$, $0.7662671132 \mathrm{E}+02,0.2910287823 \mathrm{E}+03,0.8903250796 \mathrm{E}+06,0.2552757848 \mathrm{E}+06$ $0.3225564591 \mathrm{E}+07,-.1817280755 \mathrm{E}+08,0.1023832895 \mathrm{E}+08,0.4401521266 \mathrm{E}+04$, $0.9322151630 \mathrm{E}+03,0.5261913493 \mathrm{E}+04$,
$0.1878794017 \mathrm{E}+03,0.3085700933 \mathrm{E}+06,-.4578180093 \mathrm{E}+04,0.1972420427 \mathrm{E}+06$, $0.6599263460 \mathrm{E}+04,-.8948349425 \mathrm{E}+02,0.2364459521 \mathrm{E}+04,0.9689326862 \mathrm{E}+02$, $.1389268185 \mathrm{E}+01,0.2528075130 \mathrm{E}+02,0.6083262672 \mathrm{E}+00,-.3496310932 \mathrm{E}-01$, $0.7929165994 \mathrm{E}+00,0.7727246081 \mathrm{E}+00,-.2019983357 \mathrm{E}+00,-.6017419318 \mathrm{E}+00$, $0.1812066023 \mathrm{E}+00,0.9787615917 \mathrm{E}+00,-.9586403857 \mathrm{E}-01,0.2919113664 \mathrm{E}+02$, $0.7992280612 \mathrm{E}+02,0.1994424341 \mathrm{E}+06,0.7010631522 \mathrm{E}+04,0.1001466522 \mathrm{E}+03$, $0.5035015691 \mathrm{E}+02,0.2054911025 \mathrm{E}+02,0.2313682622 \mathrm{E}+03,0.3209713671 \mathrm{E}+02$,
$0.7653462775 \mathrm{E}+02,0.2975422948 \mathrm{E}+03,0.8864777324 \mathrm{E}+06,0.2529749692 \mathrm{E}+06$, $0.7653462775 \mathrm{E}+02,0.2975422948 \mathrm{E}+03,0.8864777324 \mathrm{E}+06,0.2529749692 \mathrm{E}+06$,
$0.3229460322 \mathrm{E}+07,-.1817197921 \mathrm{E}+08,0.1024298514 \mathrm{E}+08,0.4457685926 \mathrm{E}+04$, $0.9517014215 \mathrm{E}+03,0.5326561266 \mathrm{E}+04$
$0.1880000000 \mathrm{E}+03,0.3093667259 \mathrm{E}+06,-.4588982895 \mathrm{E}+04,0.1975274152 \mathrm{E}+06$, $0.6610955923 \mathrm{E}+04,-.8965124879 \mathrm{E}+02,0.2367512222 \mathrm{E}+04,0.9701485687 \mathrm{E}+02$, , $.1392775456 \mathrm{E}+01,0.2534540870 \mathrm{E}+02,0.6083178198 \mathrm{E}+00,-.3491896739 \mathrm{E}-01$, $0.7929250253 \mathrm{E}+00,0.7727393291 \mathrm{E}+00,-.2019869423 \mathrm{E}+00,-.6017268521 \mathrm{E}+00$, $0.1811721817 \mathrm{E}+00,0.9787655188 \mathrm{E}+00,-.9588899693 \mathrm{E}-01,0.2919269079 \mathrm{E}+02$, $0.7992109901 \mathrm{E}+02,0.1997394515 \mathrm{E}+06,0.7022669698 \mathrm{E}+04,0.1002806662 \mathrm{E}+03$, $0.5047944312 \mathrm{E}+02,0.2054253322 \mathrm{E}+02,0.2316923034 \mathrm{E}+03,0.3210756860 \mathrm{E}+02$, $0.7652184308 \mathrm{E}+02,0.2984457400 \mathrm{E}+03,0.8864503872 \mathrm{E}+06,0.2526600873 \mathrm{E}+06$, $0.7652184308 \mathrm{E}+02,0.298445400 \mathrm{E}+03,0.8864503872 \mathrm{E}+06,0.2526600873 \mathrm{E}+06$,
$0.3229998425 \mathrm{E}+07,-.1817186428 \mathrm{E}+08,0.1024362811 \mathrm{E}+08,0.4465413677 \mathrm{E}+04$, $0.9543742237 \mathrm{E}+03,0.5335460638 \mathrm{E}+04$
$0.1890000000 \mathrm{E}+03,0.3160268943 \mathrm{E}+06$
$0.1890000000 \mathrm{E}+03,0.3160268943 \mathrm{E}+06,-.4679344193 \mathrm{E}+04,0.1999079960 \mathrm{E}+06$,
$0.6708326042 \mathrm{E}+04,-.9105522705 \mathrm{E}+02,0.2393038328 \mathrm{E}+04,0.9743181789 \mathrm{E}+02$, $.1409690045 \mathrm{E}+01,0.2553740154 \mathrm{E}+02,0.6082712838 \mathrm{E}+00,-.3451499063 \mathrm{E}-01$, $-.7929784113 \mathrm{E}+00,0.7728467602 \mathrm{E}+00,-.2019035125 \mathrm{E}+00,-.6016168688 \mathrm{E}+00$, $0.1808699272 \mathrm{E}+00,0.9787970612 \mathrm{E}+00,-.9613731005 \mathrm{E}-01,0.2920568181 \mathrm{E}+02$,
0.0 $0.1808699272 \mathrm{E}+00,0.9787970612 \mathrm{E}+00,-.9613731005 \mathrm{E}-01,0.2920568181 \mathrm{E}+02$,
$0.7990682667 \mathrm{E}+02,0.2022185548 \mathrm{E}+06,0.7122960184 \mathrm{E}+04,0.1007328409 \mathrm{E}+03$ $0.7990682667 \mathrm{E}+02,0.2022185548 \mathrm{E}+06,0.7122960184 \mathrm{E}+04,0.1007328409 \mathrm{E}+03$,
$0.5156019864 \mathrm{E}+02,0.2048976802 \mathrm{E}+02,0.2344099373 \mathrm{E}+03,0.3219518172 \mathrm{E}+02$ $0.5156019864 \mathrm{E}+02,0.2048976802 \mathrm{E}+02,0.2344099373 \mathrm{E}+03,0.3219518172 \mathrm{E}+02$,
$0.7641427926 \mathrm{E}+02,0.3060383550 \mathrm{E}+03,0.8808195120 \mathrm{E}+06,0.2500534790 \mathrm{E}+06$, $0.7641427926 \mathrm{E}+02,0.3060383550 \mathrm{E}+03,0.8808195120 \mathrm{E}+06,0.2500534790 \mathrm{E}+06$
$0.3234496393 \mathrm{E}+07,-.1817089884 \mathrm{E}+08,0.1024900113 \mathrm{E}+08,0.4529776965 \mathrm{E}+04$ $0.3234496393 E+07,-.1817089884 \mathrm{E}+08,0.1024900113 \mathrm{E}+08,0.4529776965 \mathrm{E}+04$ $0.9765432547 \mathrm{E}+03,0.5409625283 \mathrm{E}+04$,
$0.1900000000 \mathrm{E}+03,0.3227844568 \mathrm{E}+06,-.4771114974 \mathrm{E}+04,0.2023140917 \mathrm{E}+06$, $0.6805634198 \mathrm{E}+04,-.9246932432 \mathrm{E}+02,0.2418477520 \mathrm{E}+04,0.9721395710 \mathrm{E}+02$, $.1423335398 \mathrm{E}+01,0.2535381625 \mathrm{E}+02,0.6081929650 \mathrm{E}+00,-.3400397041 \mathrm{E}-01$, $0.7930605572 \mathrm{E}+00,0.7729994894 \mathrm{E}+00,-.2017855701 \mathrm{E}+00,-.6014602008 \mathrm{E}+00$,
$0.1804802115 \mathrm{E}+00,0.9788392686 \mathrm{E}+00,-.9643951241 \mathrm{E}-01,0.2921885854 \mathrm{E}+02$, $0.1804802115 \mathrm{E}+00,0.9788392686 \mathrm{E}+00,-.9643951241 \mathrm{E}-01,0.2921885854 \mathrm{E}+02$,
$0.7989234525 \mathrm{E}+02,0.2047267414 \mathrm{E}+06,0.7223173882 \mathrm{E}+04,0.1004758445 \mathrm{E}+03$, $0.7989234525 \mathrm{E}+02,0.2047267414 \mathrm{E}+06,0.7223173882 \mathrm{E}+04,0.1004758445 \mathrm{E}+03$, $0.5265652288 \mathrm{E}+02,0.2043874178 \mathrm{E}+02,0.2371520340 \mathrm{E}+03,0.3228407119 \mathrm{E}+02$,
$0.7630479842 \mathrm{E}+02,0.3137506717 \mathrm{E}+03,0.8695471500 \mathrm{E}+06,0.2474758732 \mathrm{E}+06$, $0.7630479842 \mathrm{E}+02,0.3137506717 \mathrm{E}+03,0.8695471500 \mathrm{E}+06,0.2474758732 \mathrm{E}+06$,
$0.3239058733 \mathrm{E}+07,-.1816991122 \mathrm{E}+08,0.1025444834 \mathrm{E}+08,0.4594080776 \mathrm{E}+04$, $0.3239058733 \mathrm{E}+07,-.1816991122 \mathrm{E}+08$,
$0.9987617482 \mathrm{E}+03,0.5483715686 \mathrm{E}+04$,
$0.9987617482 \mathrm{E}+03,0.5483715686 \mathrm{E}+04$,
$0.1910000000 \mathrm{E}+03,0.3296392469 \mathrm{E}+06$,
$0.1910000000 \mathrm{E}+03,0.3296392469 \mathrm{E}+06,-.4864311884 \mathrm{E}+04,0.2047455464 \mathrm{E}+06$, $0.6902802348 \mathrm{E}+04,-.9391172224 \mathrm{E}+02,0.2443765544 \mathrm{E}+04,0.9713201222 \mathrm{E}+02$, , $-.1463868626 \mathrm{E}+01,0.2522501805 \mathrm{E}+02,0.6079800942 \mathrm{E}+00,-.3327370115 \mathrm{E}-01$, $0.7932547295 \mathrm{E}+00,0.7733060204 \mathrm{E}+00,-.2015506318 \mathrm{E}+00,-.6011448591 \mathrm{E}+00$,
$0.1798833063 \mathrm{E}+00,0.9789127661 \mathrm{E}+00,-.9680801869 \mathrm{E}-01,0.2923222050 \mathrm{E}+02$, $0.1798833063 \mathrm{E}+00,0.9789127661 \mathrm{E}+00,-.9680801869 \mathrm{E}-01,0.2923222050 \mathrm{E}+02$, $0.7987765513 \mathrm{E}+02,0.2072639449 \mathrm{E}+06,0.7323215803 \mathrm{E}+04,0.1003646962 \mathrm{E}+03$, $0.5376837914 \mathrm{E}+02,0.2038912008 \mathrm{E}+02,0.2399148105 \mathrm{E}+03,0.3237416834 \mathrm{E}+02$, $0.7619348916 \mathrm{E}+02,0.3215764008 \mathrm{E}+03,0.8595389731 \mathrm{E}+06,0.2449291663 \mathrm{E}+06$, $0.3243685306 \mathrm{E}+07,-.1816890134 \mathrm{E}+08,0.1025996955 \mathrm{E}+08,0.4658252563 \mathrm{E}+04$, $0.1021053992 \mathrm{E}+04,0.5557663313 \mathrm{E}+04$,
$0.1920000000 \mathrm{E}+03,0.3365911753 \mathrm{E}+06,-.4958973334 \mathrm{E}+04,0.2072022286 \mathrm{E}+06$, $0.6999915772 \mathrm{E}+04,-.9539861511 \mathrm{E}+02,0.2468934922 \mathrm{E}+04,0.9710019487 \mathrm{E}+02$ $.1509929729 \mathrm{E}+01,0.2511631619 \mathrm{E}+02,0.6077465506 \mathrm{E}+00,-.3246590780 \mathrm{E}-01$, $0.7934671354 \mathrm{E}+00,0.7736425299 \mathrm{E}+00,-.2012923734 \mathrm{E}+00,-.6007983158 \mathrm{E}+00$,
$0.1792243456 \mathrm{E}+00,0.9789930262 \mathrm{E}+00,-.9721773853 \mathrm{E}-01,0.2924576742 \mathrm{E}+02$, $0.1792243456 \mathrm{E}+00,0.9789930262 \mathrm{E}+00,-.9721773853 \mathrm{E}-01,0.2924576742 \mathrm{E}+02$,
$0.7986275654 \mathrm{E}+02,0.2098301256 \mathrm{E}+06,0.7423177309 \mathrm{E}+04,0.1003073131 \mathrm{E}+03$ $0.7986275654 \mathrm{E}+02,0.2098301256 \mathrm{E}+06,0.7423177309 \mathrm{E}+04,0.1003073131 \mathrm{E}+03$,
$0.5489574327 \mathrm{E}+02,0.2034086860 \mathrm{E}+02,0.2427009154 \mathrm{E}+03,0.3246555374 \mathrm{E}+02$, $0.5489574327 \mathrm{E}+02,0.2034086860 \mathrm{E}+02,0.2427009154 \mathrm{E}+03,0.3246555374 \mathrm{E}+02$
$0.7608025131 \mathrm{E}+02,0.3295223738 \mathrm{E}+03,0.8500587938 \mathrm{E}+06,0.2424109191 \mathrm{E}+06$ $0.3248376005 \mathrm{E}+07,-.1816786912 \mathrm{E}+08,0.1026556467 \mathrm{E}+08,0.4722338792 \mathrm{E}+04$, $0.1043433791 \mathrm{E}+04,0.5631547179 \mathrm{E}+04$
$0.1930000000 \mathrm{E}+03,0.3436402107 \mathrm{E}+06,-.5055144981 \mathrm{E}+04,0.2096840306 \mathrm{E}+06$, $0.7097019424 \mathrm{E}+04,-.9693129541 \mathrm{E}+02,0.2494007888 \mathrm{E}+04,0.9710852088 \mathrm{E}+02$, $.1555041420 \mathrm{E}+01,0.2503082289 \mathrm{E}+02,0.6075234463 \mathrm{E}+00,-.3165802948 \mathrm{E}-01$, $0.7936706063 \mathrm{E}+00,0.7739690413 \mathrm{E}+00,-.2010410784 \mathrm{E}+00,-.6004618288 \mathrm{E}+00$, $0.1785698329 \mathrm{E}+00,0.9790711179 \mathrm{E}+00,-.9763483407 \mathrm{E}-01,0.2925949911 \mathrm{E}+02$, $0.7984764962 \mathrm{E}+02,0.2124252693 \mathrm{E}+06,0.7523108116 \mathrm{E}+04,0.1002946912 \mathrm{E}+03$, $0.5603860041 \mathrm{E}+02,0.2029398676 \mathrm{E}+02,0.2455122712 \mathrm{E}+03,0.3255827661 \mathrm{E}+02$, $0.7596500653 \mathrm{E}+02,0.3375933040 \mathrm{E}+03,0.8410348194 \mathrm{E}+06,0.2399196243 \mathrm{E}+06$, $0.3253130762 \mathrm{E}+07,-.1816681448 \mathrm{E}+08,0$ $0.1065902463 \mathrm{E}+04,0.5705406917 \mathrm{E}+04$ $0.1940000000 \mathrm{E}+03,0.3507863580 \mathrm{E}+06$, $0.7194136255 \mathrm{E}+04,-9850901232 \mathrm{E}+02,0.5152872030 \mathrm{E}+04,0.2121908650 \mathrm{E}+06$, $1601889017 \mathrm{E}+01,0.2495315221 \mathrm{E}+02,0.6072850229 \mathrm{E}+04,0.9712436195 \mathrm{E}+02$, $0.7938841670 \mathrm{E}+00,0.7743053593 \mathrm{E}+00,-.2007815898 \mathrm{E}+00,-.6001149588 \mathrm{E}+00$, $0.1779216445 \mathrm{E}+00,0.9791495916 \mathrm{E}+00,-.9803043233 \mathrm{E}-01,0.2927341550 \mathrm{E}+02$, $0.7983233442 \mathrm{E}+02,0.2150493845 \mathrm{E}+06,0.7623034854 \mathrm{E}+04,0.1002914131 \mathrm{E}+03$, $0.5719694140 \mathrm{E}+02,0.2024848163 \mathrm{E}+02,0.2483503348 \mathrm{E}+03,0.3265237089 \mathrm{E}+02$, $0.7584769221 \mathrm{E}+02,0.3457926817 \mathrm{E}+03,0.8321876675 \mathrm{E}+06,0.2374542996 \mathrm{E}+06$, $0.7584769221 \mathrm{E}+02,0.3457926817 \mathrm{E}+03,0.8321876675 \mathrm{E}+06,0.2374542996 \mathrm{E}+06$,
$0.3257949533 \mathrm{E}+07,-.1816573733 \mathrm{E}+08,0.1027697652 \mathrm{E}+08,0.4850364086 \mathrm{E}+04$, $0.3257949533 E+07,-.1816573733 E+08$,

$0.1088456927 E+04,0.5779263806 E+04$, | $0.1088456927 E+04,0.5779263806 \mathrm{E}+04$ |
| :--- |
| $0.1950000000 \mathrm{E}+03,0.3580296328 \mathrm{E}+06$ | $0.1950000000 \mathrm{E}+03,0.3580296328 \mathrm{E}+06,-.5252202045 \mathrm{E}+04,0.2147226543 \mathrm{E}+06$, $.7291270509 \mathrm{E}+04,-.1001375817 \mathrm{E}+03,0.2543917194 \mathrm{E}+04,0.9714303726 \mathrm{E}+02$, $-.1654590331 \mathrm{E}+01,0.2488206106 \mathrm{E}+02,0.6070000278 \mathrm{E}+00,-.3009804514 \mathrm{E}-01$,

$0.7941316477 \mathrm{E}+00,0.7746784612 \mathrm{E}+00,-.2004934170 \mathrm{E}+00,-.5997296654 \mathrm{E}+00$, $0.7941316477 \mathrm{E}+00,0.7746784612 \mathrm{E}+00,-.2004934170 \mathrm{E}+00,-.5997296654 \mathrm{E}+00$,,
$0.1772688581 \mathrm{E}+00,0.9792326064 \mathrm{E}+00,-.9838320238 \mathrm{E}-01,0.2928751650 \mathrm{E}+02$, $0.1772688581 \mathrm{E}+00,0.9792326064 \mathrm{E}+00,-.9838320238 \mathrm{E}-01,0.2928751650 \mathrm{E}+02$,
$0.7981681098 \mathrm{E}+02,0.2177024907 \mathrm{E}+06,0.7722963671 \mathrm{E}+04,0.1002926933 \mathrm{E}+03$, $0.7981681098 \mathrm{E}+02,0.2177024907 \mathrm{E}+06,0.7722963671 \mathrm{E}+04,0.1002926933 \mathrm{E}+03$,
$0.5837075874 \mathrm{E}+02,0.2020434506 \mathrm{E}+02,0.2512159763 \mathrm{E}+03,0.3274785861 \mathrm{E}+02$, $0.5837075874 \mathrm{E}+02,0.2020434506 \mathrm{E}+\odot 2,0.2512159763 \mathrm{E}+03,0.3274785861 \mathrm{E}+02$,
$0.7572826755 \mathrm{E}+02,0.3541226924 \mathrm{E}+03,0.8234793159 \mathrm{E}+06,0.2350144215 \mathrm{E}+06$, $0.7572826755 \mathrm{E}+02,0.3541226924 \mathrm{E}+03,0.8234793159 \mathrm{E}+06,0.2350144215 \mathrm{E}+06$,
$0.3262832280 \mathrm{E}+07,-.1816463758 \mathrm{E}+08,0.1028279324 \mathrm{E}+08,0.4914319705 \mathrm{E}+04$, $0.3262832280 \mathrm{E}+07,-.1816463758 \mathrm{E}+08$,
$0.1111094633 \mathrm{E}+04,0.5853127234 \mathrm{E}+04$, $0.1111094633 \mathrm{E}+04,0.5853127234 \mathrm{E}+04$,
$0.1960000000 \mathrm{E}+03,0.3653700541 \mathrm{E}+06$, $0.1960000000 \mathrm{E}+03,0.3653700541 \mathrm{E}+06,-.5353186248 \mathrm{E}+04,0.2172793277 \mathrm{E}+06$, $0.7388425370 \mathrm{E}+04,-.1018152451 \mathrm{E}+03,0.2568767977 \mathrm{E}+04,0.9716548636 \mathrm{E}+02$,
$-.1699160721 \mathrm{E}+01,0.2481992295 \mathrm{E}+02,0.6067612899 \mathrm{E}+00,-.2938817289 \mathrm{E}-01$, $.1699160721 \mathrm{E}+01,0.2481992295 \mathrm{E}+02,0.6067612899 \mathrm{E}+00,-.2938817289 \mathrm{E}-01$, $0.7176766326 \mathrm{E}+00,0.9793053274 \mathrm{E}+00,-.9872407637 \mathrm{E}-01,0.2930180206 \mathrm{E}+02$,
0.1760
$0.7980107934 \mathrm{E}+02,0.2203846154 \mathrm{E}+06,0.7822900019 \mathrm{E}+04,0.1002997880 \mathrm{E}+03$ $0.5956004533 \mathrm{E}+02,0.2016158104 \mathrm{E}+02,0.2541101620 \mathrm{E}+03,0.3284475919 \mathrm{E}+02$,
$0.7560668545 \mathrm{E}+02,0.3625856352 \mathrm{E}+03,0.8149191994 \mathrm{E}+06,0.2325994878 \mathrm{E}+06$ $0.7560668545 \mathrm{E}+02,0.3625856352 \mathrm{E}+03,0.8149191994 \mathrm{E}+06,0.2325994878 \mathrm{E}+06$,
$0.3267778966 \mathrm{E}+07,-.1816351516 \mathrm{E}+08,0.1028868383 \mathrm{E}+08,0.4978241529 \mathrm{E}+04$, $0.1133809842 \mathrm{E}+04,0.5927001875 \mathrm{E}+04$,
$0.1970000000 \mathrm{E}+03,0.3728076434 \mathrm{E}+06,-.5455869291 \mathrm{E}+04,0.2198608225 \mathrm{E}+06$, $0.7485598608 \mathrm{E}+04,-.1035333029 \mathrm{E}+03,0.2593557701 \mathrm{E}+04,0.9716463901 \mathrm{E}+02$ $.1735579009 \mathrm{E}+01,0.2475136933 \mathrm{E}+02,0.6065664057 \mathrm{E}+00,-.2873509475 \mathrm{E}-01$,
$. .7945133666 \mathrm{E}+00,0.7752749966 \mathrm{E}+00,-.2000294254 \mathrm{E}+00,-.5991134355 \mathrm{E}+00$, $0.7945133666 \mathrm{E}+00,0.7752749966 \mathrm{E}+00,-.2000294254 \mathrm{E}+00,-.5991134355 \mathrm{E}+00$,
$0.1761416335 \mathrm{E}+00,0.9793684308 \mathrm{E}+00,-.9905352912 \mathrm{E}-01,0.2931627209 \mathrm{E}+02$ $0.1761416335 \mathrm{E}+00,0.9793684308 \mathrm{E}+00,-.9905352912 \mathrm{E}-01,0.2931627209 \mathrm{E}+02$,
$0.7978513951 \mathrm{E}+02,0.2230957958 \mathrm{E}+06,0.7922843379 \mathrm{E}+04,0.1002826485 \mathrm{E}+03$ $0.7978513951 \mathrm{E}+02,0.2230957958 \mathrm{E}+06,0.7922843379 \mathrm{E}+04,0.1002826485 \mathrm{E}+03$
$0.6076479432 \mathrm{E}+02,0.2012019098 \mathrm{E}+02,0.2570337176 \mathrm{E}+03,0.3294308432 \mathrm{E}+02$ $0.6076479432 \mathrm{E}+02,0.2012019098 \mathrm{E}+02,0.2570337176 \mathrm{E}+03,0.3294308432 \mathrm{E}+02$
$0.7548289913 \mathrm{E}+02,0.3711834697 \mathrm{E}+03,0.8062820796 \mathrm{E}+06,0.2302091377 \mathrm{E}+06$ $0.3272789561 \mathrm{E}+07,-.1816236998 \mathrm{E}+08,0.1029464830 \mathrm{E}+08,0.5042135553 \mathrm{E}+04$ $0.1156594862 \mathrm{E}+04,0.6000883652 \mathrm{E}+04$,
$0.1980000000 \mathrm{E}+03,0.3803423965 \mathrm{E}+06,-.5560287925 \mathrm{E}+04,0.2224670687 \mathrm{E}+06$, $0.7582741681 \mathrm{E}+04,-.1052854848 \mathrm{E}+03,0.2618266932 \mathrm{E}+04,0.9712625501 \mathrm{E}+02$ $.1770009719 \mathrm{E}+01,0.2467331333 \mathrm{E}+02,0.6063651519 \mathrm{E}+00,-.2816341625 \mathrm{E}-01$, $0.7946874382 \mathrm{E}+00,0.7755415488 \mathrm{E}+00,-.1998209133 \mathrm{E}+00,-.5988379654 \mathrm{E}+00$, $0.1756604926 \mathrm{E}+00,0.9794276005 \mathrm{E}+00,-.9932253897 \mathrm{E}-01,0.2933092645 \mathrm{E}+02$, $0.7976899155 \mathrm{E}+02,0.2258360624 \mathrm{E}+06,0.8022741312 \mathrm{E}+04,0.1002268165 \mathrm{E}+03$ $0.6198499459 \mathrm{E}+02,0.2008011519 \mathrm{E}+02,0.2599856789 \mathrm{E}+03,0.3304280098 \mathrm{E}+02$, $0.7535692109 \mathrm{E}+02,0.3799141293 \mathrm{E}+03,0.7974775225 \mathrm{E}+06,0.2278440925 \mathrm{E}+06$, $0.3277864026 \mathrm{E}+07,-.1816120198 \mathrm{E}+08,0.1030068663 \mathrm{E}+08,0.5105972957 \mathrm{E}+04$ $0.1179443266 \mathrm{E}+04,0.6074728957 \mathrm{E}+04$ $0.1990000000 \mathrm{E}+03,0.3879742815 \mathrm{E}+06$
$0.7679863076 \mathrm{E}+04,-.1070755093 \mathrm{E}+03,-.5666477498 \mathrm{E}+04,0.2250979928 \mathrm{E}+06$ $.1809447054 \mathrm{E}+01,0.2462994880 \mathrm{E}+02,0.6061106808 \mathrm{E}+04,0.9711879658 \mathrm{E}+02$ $0.7948975793 \mathrm{E}+00,0.7758360798 \mathrm{E}+00,-.1995905136 \mathrm{E}+00,-.5985332106 \mathrm{E}+00$ $0.1752376100 \mathrm{E}+00,0.9794875935 \mathrm{E}+00,-.9947780743 \mathrm{E}-01,0.2934576495 \mathrm{E}+02$ $0.7975263556 \mathrm{E}+02,0.2286054429 \mathrm{E}+06,0.8122608892 \mathrm{E}+04,0.1002096259 \mathrm{E}+03$, $0.79752063032 \mathrm{E}+02,0.2004143964 \mathrm{E}+02,0.2629678961 \mathrm{E}+03,0.3314394464 \mathrm{E}+02$,,$~$
0.63220 $0.7522868716 \mathrm{E}+02,0.3887811785 \mathrm{E}+03,0.7890813051 \mathrm{E}+06,0.2255036370 \mathrm{E}+06$ $0.3283002303 \mathrm{E}+07,-.1816001111 \mathrm{E}+08,0.1030679881 \mathrm{E}+08,0.5169759443 \mathrm{E}+04$, $0.3283002303 \mathrm{E}+07,-.1816001111 \mathrm{E}+08$,
$0.1202340727 \mathrm{E}+04,0.6148555870 \mathrm{E}+04$,
$0.12000000000 \mathrm{E}+03,0.3957032898 \mathrm{E}+06,-.5774476153 \mathrm{E}+04,0.2277535488 \mathrm{E}+06$, $0.2000000000 \mathrm{E}+03,0.3957032898 \mathrm{E}+06,-.5774476153 \mathrm{E}+04,0.2277535488 \mathrm{E}+06$,
$0.7776986261 \mathrm{E}+04,-.1089018240 \mathrm{E}+03,0.2667530000 \mathrm{E}+04,0.9712836033 \mathrm{E}+02$, $0.7776986261 \mathrm{E}+04,-.1089018240 \mathrm{E}+03,0.2667530000 \mathrm{E}+04,0.9712836033 \mathrm{E}+02$,,
$-.1841882439 \mathrm{E}+01,0.2459478114 \mathrm{E}+02,0.6059087643 \mathrm{E}+00,-.2724851361 \mathrm{E}-01$, $-.1841882439 \mathrm{E}+01,0.2459478114 \mathrm{E}+02,0.6059087643 \mathrm{E}+00,-.2724851361 \mathrm{E}-01$,
$0.7950673480 \mathrm{E}+00,0.7760846864 \mathrm{E}+00,-.1993949867 \mathrm{E}+00,-.5982760222 \mathrm{E}+00$, $0.7950673480 \mathrm{E}+00,0.7760846864 \mathrm{E}+00,-.1993949867 \mathrm{E}+00,-.5982760222 \mathrm{E}+00$,
$0.1748345756 \mathrm{E}+00,0.9795402788 \mathrm{E}+00,-.9966801584 \mathrm{E}-01,0.2936078744 \mathrm{E}+02$, $0.1748345756 \mathrm{E}+00,0.9795402788 \mathrm{E}+00,-.9966801584 \mathrm{E}-01,0.2936078744 \mathrm{E}+02$,
$0.7973607161 \mathrm{E}+02,0.2314039944 \mathrm{E}+06,0.8222474762 \mathrm{E}+04,0.1002108486 \mathrm{E}+03$, $0.7973607161 \mathrm{E}+02,0.2314039944 \mathrm{E}+06,0.8222474762 \mathrm{E}+04,0.1002108486 \mathrm{E}+03$
$0.6447168938 \mathrm{E}+02,0.2000420350 \mathrm{E}+02,0.2659823019 \mathrm{E}+03,0.3324655735 \mathrm{E}+02$ $0.6447168938 \mathrm{E}+02,0.2000420350 \mathrm{E}+02,0.2659823019 \mathrm{E}+03,0.3221868539 \mathrm{E}+06$
$0.7509811672 \mathrm{E}+02,0.3977890418 \mathrm{E}+03,0.7809044769 \mathrm{E}+06,0.2231851$ $0.3288204350 \mathrm{E}+07,-.1815879733 \mathrm{E}+08,0.1031298481 \mathrm{E}+08,0.5233514014 \mathrm{E}+04$ $0.3288204350 \mathrm{E}+07,-.1815879733 \mathrm{E}+08$,
$0.1225279804 \mathrm{E}+04,0.6222387940 \mathrm{E}+04$,
$0.1225279804 \mathrm{E}+04,0.6222387940 \mathrm{E}+04$
$0.2010000000 \mathrm{E}+03,0.4035294304 \mathrm{E}+06$
$0.2010000000 \mathrm{E}+03,0.4035294304 \mathrm{E}+06,-.5884316453 \mathrm{E}+04,0.2304337014 \mathrm{E}+06$ $.7874124073 \mathrm{E}+04,-.1107572649 \mathrm{E}+03,0.2692109053 \mathrm{E}+04,0.9714684362 \mathrm{E}+02$,
$.1868187292 \mathrm{E}+01,0.2456303102 \mathrm{E}+02,0.6057533013 \mathrm{E}+00,-2678366069 \mathrm{E}-01$ $-.1868187292 \mathrm{E}+01,0.2456303102 \mathrm{E}+02,0.6057533013 \mathrm{E}+00,-.2678366069 \mathrm{E}-01$,
$0.7952015930 \mathrm{E}+00,0.7762934151 \mathrm{E}+00,-.1992299137 \mathrm{E}+00,-.5980601769 \mathrm{E}+00$, $0.7952015930 \mathrm{E}+00,0.7762934151 \mathrm{E}+00,-.1992299137 \mathrm{E}+00,-.5980601769 \mathrm{E}+00$,
$0.1744461856 \mathrm{E}+00,0.9795866868 \mathrm{E}+00,-.9989219855 \mathrm{E}-01,0.2937599377 \mathrm{E}+02$, $0.1744461856 \mathrm{E}+00,0.9795866868 \mathrm{E}+00,-.9989219855 \mathrm{E}-01,0.2937599377 \mathrm{E}+02$,
$0.7971929972 \mathrm{E}+02,0.2342317861 \mathrm{E}+06,0.8322352326 \mathrm{E}+04,0.1002214640 \mathrm{E}+03$, $0.7971929972 \mathrm{E}+02,0.2342317861 \mathrm{E}+06,0.8322352326 \mathrm{E}+04,0.1002214640 \mathrm{E}+03$,
$0.6573816228 \mathrm{E}+02,0.1996836665 \mathrm{E}+02,0.2690298710 \mathrm{E}+03,0.3335066094 \mathrm{E}+02$, $0.6573816228 \mathrm{E}+02,0.1996836665 \mathrm{E}+02,0.2690298710 \mathrm{E}+03,0.3335066094 \mathrm{E}+02$,
$0.7496514651 \mathrm{E}+02,0.4069406608 \mathrm{E}+03,0.7728775792 \mathrm{E}+06,0.2208934961 \mathrm{E}+06$, $0.7496514651 \mathrm{E}+02,0.4069406608 \mathrm{E}+03,0.7728775792 \mathrm{E}+06,0.2208934961 \mathrm{E}+06$,
$0.3293470143 \mathrm{E}+07,-.1815756058 \mathrm{E}+08,0.1031924465 \mathrm{E}+08,0.5297250940 \mathrm{E}+04$, $0.3293470143 \mathrm{E}+07,-.1815756058 \mathrm{E}+08$,
$0.1248260632 \mathrm{E}+04,0.6296231104 \mathrm{E}+04$,
$0.2020000000 \mathrm{E}+03,0.4114527213 \mathrm{E}+06,-.5996025000 \mathrm{E}+04,0.2331384190 \mathrm{E}+06$, $0.7971281845 \mathrm{E}+04,-.1126375666 \mathrm{E}+03,0.2716658367 \mathrm{E}+04,0.9716455848 \mathrm{E}+02$ $.1892881605 \mathrm{E}+01,0.2453501331 \mathrm{E}+02,0.6056044909 \mathrm{E}+00,-.2634648657 \mathrm{E}-01$, $0.7953295312 \mathrm{E}+00,0.7764918054 \mathrm{E}+00,-.1990723673 \mathrm{E}+00,-.5978550566 \mathrm{E}+00$,
$0.1740795128 \mathrm{E}+00,0.9796305708 \mathrm{E}+00,-.1001012887 \mathrm{E}+00,0.2939138383 \mathrm{E}+02$, $0.1740795128 \mathrm{E}+00,0.9796305708 \mathrm{E}+00,-.1001012887 \mathrm{E}+00,0.2939138383 \mathrm{E}+02$,
$0.7970231986 \mathrm{E}+02,0.2370888924 \mathrm{E}+06,0.8422247572 \mathrm{E}+04,0.1002322368 \mathrm{E}+03$, $0.7970231986 \mathrm{E}+02,0.2370888924 \mathrm{E}+06,0.8422247572 \mathrm{E}+04,0.1002322368 \mathrm{E}+03$
$0.6702004087 \mathrm{E}+02,0.1993390047 \mathrm{E}+02,0.2721114831 \mathrm{E}+03,0.3345627398 \mathrm{E}+02$ $0.6702004087 \mathrm{E}+02,0.1993390047 \mathrm{E}+02,0.2721114831 \mathrm{E}+03,0.3345627398 \mathrm{E}+02$,
$0.7482971952 \mathrm{E}+02,0.4162386025 \mathrm{E}+03,0.7649404971 \mathrm{E}+06,0.2186228917 \mathrm{E}+06$, $0.7482971952 \mathrm{E}+02,0.4162386025 \mathrm{E}+03,0.7649404971 \mathrm{E}+06,0.2186228917 \mathrm{E}+06$,
$0.3298799670 \mathrm{E}+07,-.1815630083 \mathrm{E}+08,0.1032557835 \mathrm{E}+08,0.5360977369 \mathrm{E}+04$, $0.1271281542 \mathrm{E}+04,0.6370087837 \mathrm{E}+04$
$0.2030000000 \mathrm{E}+03,0.4194731682 \mathrm{E}+06,-.6109626726 \mathrm{E}+04,0.2358676674 \mathrm{E}+06$ $0.8068417818 \mathrm{E}+04,-.1145432829 \mathrm{E}+03,0.2741162638 \mathrm{E}+04,0.9710885189 \mathrm{E}+02$, $.1918201953 \mathrm{E}+01,0.2447462960 \mathrm{E}+02,0.6054286404 \mathrm{E}+00,-.2596593124 \mathrm{E}-01$,
$. .7954759153 \mathrm{E}+00,0.7767047729 \mathrm{E}+00,-.1989031102 \mathrm{E}+00,-.5976347116 \mathrm{E}+00$, $0.7954759153 \mathrm{E}+00,0.7767047729 \mathrm{E}+00,-.1989031102 \mathrm{E}+00,-.5976347116 \mathrm{E}+00$ $0.1737407754 \mathrm{E}+00,0.9796751110 \mathrm{E}+00,-.1002537768 \mathrm{E}+00,0.2940695745 \mathrm{E}+02$ $0.7968513203 \mathrm{E}+02,0.2399753860 \mathrm{E}+06,0.8522115867 \mathrm{E}+04,0.1001639461 \mathrm{E}+03$ $0.681731485 \mathrm{E}+02,0.1990075872 \mathrm{E}+02,0.2752265092 \mathrm{E}+03,0.335637316 \mathrm{E}+06$ $0.3304192910 \mathrm{E}+07,-.1815501804 \mathrm{E}+08,0.1033198590 \mathrm{E}+08,0.5424664194 \mathrm{E}+04$ $0.1294337048 \mathrm{E}+04,0.6443924957 \mathrm{E}+04$
$0.2040000000 \mathrm{E}+03,0.4275907320 \mathrm{E}+06,-.6225146582 \mathrm{E}+04,0.2386213945 \mathrm{E}+06$ $0.8165519523 \mathrm{E}+04,-.1164727615 \mathrm{E}+03,0.2765618225 \mathrm{E}+04,0.9709999121 \mathrm{E}+02$, $.1940044158 \mathrm{E}+01,0.2443912238 \mathrm{E}+02,0.6052867277 \mathrm{E}+00,-.2557667375 \mathrm{E}-01$, $0.7955965127 \mathrm{E}+00,0.7768893267 \mathrm{E}+00,-.1987554595 \mathrm{E}+00,-.5974439233 \mathrm{E}+00$, $0.1734097787 \mathrm{E}+00,0.9797153164 \mathrm{E}+00,-.1004337968 \mathrm{E}+00,0.2942271439 \mathrm{E}+02$ $0.7966773635 \mathrm{E}+02,0.2428913223 \mathrm{E}+06,0.8621944047 \mathrm{E}+04,0.1001471056 \mathrm{E}+03$, $0.6962996660 \mathrm{E}+02,0.1986890714 \mathrm{E}+02,0.2783752311 \mathrm{E}+03,0.3367195996 \mathrm{E}+02$ $0.7455147119 \mathrm{E}+02,0.4352703434 \mathrm{E}+03,0.7486079635 \mathrm{E}+06,0.2141517720 \mathrm{E}+06$ $0.3309649811 \mathrm{E}+07,-.1815371218 \mathrm{E}+08$ $0.1317424318 \mathrm{E}+04,0.6517731884 \mathrm{E}+04$
$0.2050000000 \mathrm{E}+03,0.4358054010 \mathrm{E}+06,-.6342606440 \mathrm{E}+04,0.2413995634 \mathrm{E}+06$ $.8262626846 \mathrm{E}+04,-.1184223219 \mathrm{E}+03,0.2790045595 \mathrm{E}+04,0.9711553788 \mathrm{E}+02$
$195866641 \mathrm{E}+01,0.2441599953 \mathrm{E}+02,0.6051738467 \mathrm{E}+00,-2517807964 \mathrm{E}-01$ $-.1958666641 \mathrm{E}+\odot 1,0.2441599953 \mathrm{E}+02,0.6051738467 \mathrm{E}+00,-.2517807964 \mathrm{E}-01$ $0.1730842345 \mathrm{E}+00,0.9797518482 \mathrm{E}+00,-.1006387782 \mathrm{E}+00,-0.2943865444 \mathrm{E}+02$, $0.7965013283 \mathrm{E}+02,0.2458367733 \mathrm{E}+06,0.8721776233 \mathrm{E}+04,0.1001569024 \mathrm{E}+03$ $0.7095798275 \mathrm{E}+02,0.1983835289 \mathrm{E}+02,0.2815598579 \mathrm{E}+03,0.3378208828 \mathrm{E}+02$ 0.7095
$0.7440851010 \mathrm{E}+02,0.4450109195 \mathrm{E}+03,0.7409287338 \mathrm{E}+06,0.2119501838 \mathrm{E}+06$, $0.3315170344 \mathrm{E}+07,-.1815238322 \mathrm{E}+08,0.1034502244 \mathrm{E}+08,0.5551928535 \mathrm{E}+04$, $0.3315170344 \mathrm{E}+07,-.1815238322 \mathrm{E}+08$,
$0.1340542854 \mathrm{E}+04,0.6591541174 \mathrm{E}+04$ $0.1340542854 \mathrm{E}+04,0.6591541174 \mathrm{E}+04$
$0.2060000000 \mathrm{E}+03,0.4441171895 \mathrm{E}+06,-.6462025150 \mathrm{E}+04,0.2442021509 \mathrm{E}+06$ $.8359753370 \mathrm{E}+04,-.1203901127 \mathrm{E}+03,0.2814454922 \mathrm{E}+04,0.9713483411 \mathrm{E}+02$, $-.1977771446 \mathrm{E}+01,0.2440651817 \mathrm{E}+02,0.6050443732 \mathrm{E}+00,-.2485820919 \mathrm{E}-01$,
$0.7958036039 \mathrm{E}+00,0.7772125522 \mathrm{E}+00,-.1984949971 \mathrm{E}+00,-.5971100273 \mathrm{E}+00$, $0.1728061200 \mathrm{E}+00,0.9797866123 \mathrm{E}+00,-.1007781689 \mathrm{E}+00,-0.2945477744 \mathrm{E}+02$
$0.7963232146 \mathrm{E}+02,0.2488118267 \mathrm{E}+06,0.8821628347 \mathrm{E}+04,0.1001736777 \mathrm{E}+03$,
$0.7230135396 \mathrm{E}+02,0.1980909500 \mathrm{E}+02,0.2847818155 \mathrm{E}+03,0.3389378969 \mathrm{E}+02$, $0.7426287871 \mathrm{E}+02,0.4549070106 \mathrm{E}+03,0.7333924622 \mathrm{E}+06,0.2097703736 \mathrm{E}+06$, $0.3320754501 \mathrm{E}+07,-.1815103112 \mathrm{E}+08,0.1035165144 \mathrm{E}+08,0.5615548572 \mathrm{E}+04$, $0.1363689582 \mathrm{E}+04,0.6665365080 \mathrm{E}+04$,
$0.2070000000 \mathrm{E}+03,0.4525261153 \mathrm{E}+06,-.6583422307 \mathrm{E}+04,0.2470291488 \mathrm{E}+06$, $0.8456894591 \mathrm{E}+04,-.1223794552 \mathrm{E}+03,0.2838867199 \mathrm{E}+04,0.9714614133 \mathrm{E}+02$, $-.2000633831 \mathrm{E}+01,0.2441716730 \mathrm{E}+02,0.6048551582 \mathrm{E}+00,-.2471181793 \mathrm{E}-01$, $0.7959519857 \mathrm{E}+00,0.7774005471 \mathrm{E}+00,-.1983435195 \mathrm{E}+00,-.5969156034 \mathrm{E}+00$,
$0.1726227879 \mathrm{E}+00,0.9798209910 \mathrm{E}+00,-.1007581201 \mathrm{E}+00,0.2947108324 \mathrm{E}+02$, $0.1726227879 \mathrm{E}+00,0.9798209910 \mathrm{E}+00,-.1007581201 \mathrm{E}+00,0.2947108324 \mathrm{E}+02$,
$0.7961430219 \mathrm{E}+02,0.2518165866 \mathrm{E}+06,0.8921502666 \mathrm{E}+04,0.1001876907 \mathrm{E}+03$, $0.7961430219 \mathrm{E}+02,0.2518165866 \mathrm{E}+06,0.8921502666 \mathrm{E}+04,0.1001876907 \mathrm{E}+03$,
$0.7366007136 \mathrm{E}+02,0.1978123561 \mathrm{E}+02,0.2880430796 \mathrm{E}+03,0.3400709778 \mathrm{E}+02$, $0.7411450299 \mathrm{E}+02,0.4649623553 \mathrm{E}+03,0.7259508295 \mathrm{E}+06,0.2076120436 \mathrm{E}+06$, $0.3326402277 \mathrm{E}+07,-.1814965587 \mathrm{E}+08,0.1035835428 \mathrm{E}+08,0.5679161985 \mathrm{E}+04$, $0.1386844992 \mathrm{E}+04,0.6739212858 \mathrm{E}+04$,
$0.2080000000 \mathrm{E}+03,0.4610321912 \mathrm{E}+06,-.6706819950 \mathrm{E}+04,0.2498805647 \mathrm{E}+06$, $0.8554048390 \mathrm{E}+04,-.1243899409 \mathrm{E}+03,0.2863286345 \mathrm{E}+04,0.9716088594 \mathrm{E}+02$, $.2019581191 \mathrm{E}+01,0.2441832880 \mathrm{E}+02,0.6047098664 \mathrm{E}+00,-.2448143682 \mathrm{E}-01$, $0.7960694924 \mathrm{E}+00,0.7775631367 \mathrm{E}+00,-.1982115134 \mathrm{E}+00,-.5967476555 \mathrm{E}+00$,
$0.1723993789 \mathrm{E}+00,0.9798534866 \mathrm{E}+00,-.1008245950 \mathrm{E}+00,0.2948757167 \mathrm{E}+02$, $0.1723993789 \mathrm{E}+00,0.9798534866 \mathrm{E}+00,-.1008245950 \mathrm{E}+00,0.2948757167 \mathrm{E}+02$,
$0.7959607500 \mathrm{E}+02,0.2548511739 \mathrm{E}+06,0.9021398196 \mathrm{E}+04,0.1002026509 \mathrm{E}+03$, $0.7503412499 \mathrm{E}+02,0.1975476479 \mathrm{E}+02,0.2913446339 \mathrm{E}+03,0.3412203122 \mathrm{E}+02$, $0.7396332185 \mathrm{E}+02,0.4751795959 \mathrm{E}+03,0.7185726261 \mathrm{E}+06,0.2054750259 \mathrm{E}+06$,,
$0.3332113665 \mathrm{E}+07,-.1814825746 \mathrm{E}+08,0.1036513098 \mathrm{E}+08,0.5742768301 \mathrm{E}+04$, $0.1410004642 \mathrm{E}+04,0.6813084804 \mathrm{E}+04$ $0.2090000000 \mathrm{E}+03,0.4696354268 \mathrm{E}+06$ $0.8651200734 \mathrm{E}+04,-.1264171134 \mathrm{E}+03,-.6832236997 \mathrm{E}+04,0.2527563973 \mathrm{E}+06$, $2034187263 \mathrm{E}+01,0.2438673417 \mathrm{E}+02,0.6046031759 \mathrm{E}+04,0.9713559201 \mathrm{E}+02$,
$0.7961599605 \mathrm{E}+00$
$0.1721379077 \mathrm{E}+00$ $0.1721379077 E+00$,
$0.7957763987 E+02$, $0.7957763987 \mathrm{E}+02$,
$0.7642350430 \mathrm{E}+02$, $0.7642350430 \mathrm{E}+02,0$
$0.7380931063 \mathrm{E}+02,0$ $0.7380931063 \mathrm{E}+02$,
$0.3337888655 \mathrm{E}+07$, $0.1433179092 E+04$, $0.1433179092 \mathrm{E}+04,0$
$0.2100000000 \mathrm{E}+03,0$ $0.8748330658 \mathrm{E}+04$ $. .2049700114 \mathrm{E}+01$ $0.7962586784 \mathrm{E}+00$, $0.1719090306 E+00$,
$0.7955899684 E+02$, $0.7955899684 \mathrm{E}+02$, $0.7782819423 E+02$,
$0.7365244698 E+02$, $0.7365244698 \mathrm{E}+02$,
$0.3343727222 \mathrm{E}+07$ $0.3343727222 \mathrm{E}+07$,
$0.1456371670 \mathrm{E}+04$, $0.1456371670 \mathrm{E}+04,0$
$0.2110000000 \mathrm{E}+03,0$ $0.2110000000 \mathrm{E}+03$,
$0.8845456440 \mathrm{E}+04$,
$0.8845456440 \mathrm{E}+04$,
$-.2069323300 \mathrm{E}+01$,
$-.2069323300 \mathrm{E}+01$,
$0.7963978454 \mathrm{E}+00$,
$0.7963978454 \mathrm{E}+00$,
$0.1717793394 \mathrm{E}+00$, $0.1717793394 \mathrm{E}+00$,
$0.7954014591 \mathrm{E}+02$, $0.7954014591 \mathrm{E}+02$,
$0.7924818051 \mathrm{E}+02$, $0.7924818051 \mathrm{E}+02$, $0.7349261400 \mathrm{E}+02$ $0.3349629344 \mathrm{E}+07$ $0.1479562420 \mathrm{E}+04$ $0.2120000000 \mathrm{E}+03$,
$0.8942585822 \mathrm{E}+04$, $.2085796599 \mathrm{E}+01$ $0.7965063597 E+00$, $0.1715904756 \mathrm{E}+00,0$ $0.7952108710 \mathrm{E}+02$, $0.8068345049 \mathrm{E}+02,0$ $0.7332972957 \mathrm{E}+02$, $0.3355595007 \mathrm{E}+07$ $0.1502748073 \mathrm{E}+04$ $0.2130000000 \mathrm{E}+03$,
$0.9039728419 \mathrm{E}+04$, $0.9039728419 \mathrm{E}+04$, $-.2099436787 \mathrm{E}+01$,
$0.7965872889 \mathrm{E}+0{ }^{2}$, $0.7965872889 \mathrm{E}+00$,
$0.1713479991 \mathrm{E}+00$, $0.1713479991 \mathrm{E}+00$, $0.7950182036 \mathrm{E}+02$, $0.8213399288 \mathrm{E}+02,0$ $0.7316372889 \mathrm{E}+02$, $0.3361624207 \mathrm{E}+07$, $0.1525941789 \mathrm{E}+04$ $0.2140000000 \mathrm{E}+03,0$

## $0.9136887115 \mathrm{E}+04$,

. $2113781356 \mathrm{E}+01$, $0.7966770733 E+00$ $0.1711320168 \mathrm{E}+00$, $0.7948234567 \mathrm{E}+02$ $0.8359979742 \mathrm{E}+02$ $0.7299454416 \mathrm{E}+02$ $0.7299454416 \mathrm{E}+02$,
$0.3367716942 \mathrm{E}+07$, $0.3367716942 \mathrm{E}+07$
$0.1549148222 \mathrm{E}+04$ $0.2150000000 \mathrm{E}+03,0$ $0.9234051461 \mathrm{E}+04$, . $2131803200 \mathrm{E}+01,0$ -. $0.7968080064 \mathrm{E}+00$, $0.1710157949 \mathrm{E}+00,0$ $0.1710157949 \mathrm{E}+00,0.9800565938 \mathrm{E}+00,-. .1913741521 \mathrm{E}+00,-.5956965084 \mathrm{E}+00,14 \mathrm{E}+00,0.2960808678 \mathrm{E}+02$, $0.7946266296 \mathrm{E}+02,0.2769375784 \mathrm{E}+06,0.9720717923 \mathrm{E}+04,0.1002067468 \mathrm{E}+03$,,
$0.8508085302 \mathrm{E}+02,0.1960407541 \mathrm{E}+02,0.3156222977 \mathrm{E}+03,0.3497273561 \mathrm{E}+02$, $0.8508085302 \mathrm{E}+02,0.1960407541 \mathrm{E}+\odot 2,0.3156222977 \mathrm{E}+03,0.3497273561 \mathrm{E}+02$,
$0.7282209363 \mathrm{E}+02,0.5513889971 \mathrm{E}+03,0.6684360368 \mathrm{E}+06,0.1911087300 \mathrm{E}+06$, $0.7282209363 \mathrm{E}+02,0.5513889971 \mathrm{E}+03,0.6684360368 \mathrm{E}+06,0.1911087300 \mathrm{E}+06$,
$0.3373873209 \mathrm{E}+07,-.1813781945 \mathrm{E}+08,0.1041463649 \mathrm{E}+08,0.6187593552 \mathrm{E}+04$, $0.3373873209 \mathrm{E}+07,-.1813781945 \mathrm{E}+08$,
$0.1572348836 \mathrm{E}+04,0.7330331651 \mathrm{E}+04$, $0.1572348836 \mathrm{E}+04,0.7330331651 \mathrm{E}+04$,
$0.2160000000 \mathrm{E}+03,0.5325780128 \mathrm{E}+06$,
$0.2160000000 \mathrm{E}+03,0.5325780128 \mathrm{E}+06,-.7768048368 \mathrm{E}+04,0.2735701467 \mathrm{E}+06$,
$0.9331216082 \mathrm{E}+04,-.1410574756 \mathrm{E}+03,0.3058451167 \mathrm{E}+04,0.9716427154 \mathrm{E}+02$, $0.9331216082 \mathrm{E}+04,-.1410574756 \mathrm{E}+03,0.3058451167 \mathrm{E}+04,0.9716427154 \mathrm{E}+02$,
$-.2146642282 \mathrm{E}+01,0.2441906989 \mathrm{E}+02,0.6036659371 \mathrm{E}+00,-.2289701976 \mathrm{E}-01$, $-.2146642282 \mathrm{E}+01,0.2441906989 \mathrm{E}+02,0.6036659371 \mathrm{E}+00,-.2289701976 \mathrm{E}-01$,
$0.7969085035 \mathrm{E}+00,0.7787188099 \mathrm{E}+00,-.1972599653 \mathrm{E}+00,-.5955548012 \mathrm{E}+00$, $0.7969085035 \mathrm{E}+00,0.7787188099 \mathrm{E}+00,-.1972599653 \mathrm{E}+00,-.5955548012 \mathrm{E}+00^{\prime}$,
$0.1708345738 \mathrm{E}+00,0.9800837886 \mathrm{E}+00,-.1012487818 \mathrm{E}+00,0.2962602874 \mathrm{E}+02$, $0.1708345738 \mathrm{E}+00,0.9800837886 \mathrm{E}+00,-.1012487818 \mathrm{E}+00,0.29260285 \mathrm{E}+02,0.028, ~$
$0.7944277225 \mathrm{E}+02,0.2802148355 \mathrm{E}+06,0.9820672804 \mathrm{E}+04,0.1002087557 \mathrm{E}+03$, $0.7944277225 \mathrm{E}+02,0.2802148355 \mathrm{E}+06,0.9820672804 \mathrm{E}+04,0.1002087557 \mathrm{E}+03$,
$0.8657714680 \mathrm{E}+02,0.1958736831 \mathrm{E}+02,0.3192710622 \mathrm{E}+03,0.3510113242 \mathrm{E}+02$,
$0.7264630830 \mathrm{E}+02,0.5629847587 \mathrm{E}+03,0.6615795644 \mathrm{E}+06,0.1891381284 \mathrm{E}+06$ $0.3380092999 \mathrm{E}+07,-.1813623553 \mathrm{E}+08$,
$0.1595541201 \mathrm{E}+04,0.7404289513 \mathrm{E}+04$, $0.1595541201 \mathrm{E}+04,0.7404289513 \mathrm{E}+04$,
$0.2170000000 \mathrm{E}+03,0.5419584444 \mathrm{E}+06$,
$0.2170000000 \mathrm{E}+03,0.5419584444 \mathrm{E}+06,-.7910197634 \mathrm{E}+04,0.2766411597 \mathrm{E}+06$, $0.9428383708 \mathrm{E}+04,-.1432104108 \mathrm{E}+03,0.3082867929 \mathrm{E}+04,0.9717085428 \mathrm{E}+02$ $.2158958264 \mathrm{E}+01,0.2441271247 \mathrm{E}+02,0.6035790969 \mathrm{E}+00,-.2260902262 \mathrm{E}-01$ $0.7969825004 \mathrm{E}+00,0.7788387643 \mathrm{E}+00,-.1971590216 \mathrm{E}+00,-.5954313558 \mathrm{E}+00$ $0.1705944110 \mathrm{E}+00,0.9801107857 \mathrm{E}+00,-.1013922810 \mathrm{E}+00,0.2964415144 \mathrm{E}+02$, $0.7942267351 \mathrm{E}+02,0.2835229956 \mathrm{E}+06,0.9920635223 \mathrm{E}+04,0.1002138541 \mathrm{E}+03$ $0.8808866570 \mathrm{E}+02,0.1957173643 \mathrm{E}+02,0.3229671009 \mathrm{E}+03,0.3523128551 \mathrm{E}+02$ $0.7246712884 \mathrm{E}+02,0.5747654198 \mathrm{E}+03,0.6547931253 \mathrm{E}+06,0.1871875656 \mathrm{E}+06$,
$0.3386376300 \mathrm{E}+07,-.1813462840 \mathrm{E}+08,0.1042944622 \mathrm{E}+08,0.6314615192 \mathrm{E}+04$, $0.3386376300 \mathrm{E}+07,-.1813462840 \mathrm{E}+08$,
$0.1618739551 \mathrm{E}+04,0.7478256513 \mathrm{E}+04$, $0.1618739551 \mathrm{E}+04,0.7478256513 \mathrm{E}+04$
$0.2180000000 \mathrm{E}+03,0.5514360507 \mathrm{E}+06,-.8054506040 \mathrm{E}+04,0.2797365873 \mathrm{E}+06$ $0.9525559401 \mathrm{E}+04,-.1453754233 \mathrm{E}+03,0.3107277546 \mathrm{E}+04,0.9717797663 \mathrm{E}+02$, $.2171635816 \mathrm{E}+01,0.2440813171 \mathrm{E}+02,0.6034893708 \mathrm{E}+00,-.2232544779 \mathrm{E}-01$, $0.7970584380 \mathrm{E}+00,0.7789604813 \mathrm{E}+00,-.1970564036 \mathrm{E}+00,-.5953060913 \mathrm{E}+00$,
$0.1703559443 \mathrm{E}+00,0.9801379230 \mathrm{E}+00,-.1015308035 \mathrm{E}+00,0.2966245466 \mathrm{E}+02$, $0.1703559443 \mathrm{E}+00,0.9801379230 \mathrm{E}+00,-.1015308035 \mathrm{E}+00,0.2966245466 \mathrm{E}+02$, $0.7940236671 \mathrm{E}+02,0.2868621786 \mathrm{E}+06,0.1002060825 \mathrm{E}+05,0.1002199184 \mathrm{E}+03$, $0.8961539734 \mathrm{E}+02,0.1955711837 \mathrm{E}+02,0.3267110954 \mathrm{E}+03,0.3536320944 \mathrm{E}+02$, $0.7228447805 \mathrm{E}+02,0.5867338793 \mathrm{E}+03,0.6480844513 \mathrm{E}+06,0.1852568319 \mathrm{E}+06$ $0.3392723108 \mathrm{E}+07,-.1813299808 \mathrm{E}+08,0.1043696205 \mathrm{E}+08,0.6378116647 \mathrm{E}+04$
$0.1641950312 \mathrm{E}+04,0.7552232576 \mathrm{E}+04$, $0.2190000000 \mathrm{E}+03,0.5610108382 \mathrm{E}+06$
$0.9622738529 \mathrm{E}+04,-.1475547714 \mathrm{E}+03,0.3131689285 \mathrm{E}+04,0.9717879607 \mathrm{E}+02$, $.2186941179 \mathrm{E}+01,0.2441400100 \mathrm{E}+02,0.6033622389 \mathrm{E}+00,-.2213901506 \mathrm{E}-01$, $0.7971598790 \mathrm{E}+00,0.7790998899 \mathrm{E}+00,-.1969395966 \mathrm{E}+00,-.5951622945 \mathrm{E}+00$, $0.1701686520 \mathrm{E}+00,0.9801656285 \mathrm{E}+00,-.1015774117 \mathrm{E}+00,0.2968093817 \mathrm{E}+02$ $0.7938185181 \mathrm{E}+02,0.2902325079 \mathrm{E}+06,0.1012059025 \mathrm{E}+05,0.1002224753 \mathrm{E}+03$ $0.9115732921 \mathrm{E}+02,0.1954354941 \mathrm{E}+02,0.3305045796 \mathrm{E}+03,0.3549692849 \mathrm{E}+02$,
$0.7209826844 \mathrm{E}+02,0.5988937824 \mathrm{E}+03,0.6414427743 \mathrm{E}+06,0.1833457306 \mathrm{E}+06$ $0.7209826844 \mathrm{E}+02,0.5988937824 \mathrm{E}+03,0.6414427743 \mathrm{E}+06,0.1833457306 \mathrm{E}+06$,
$0.3399133416 \mathrm{E}+07,-.1813134454 \mathrm{E}+08,0.1044455185 \mathrm{E}+08,0.6441609695 \mathrm{E}+04$, $0.3399133416 \mathrm{E}+07,-.1813134454 \mathrm{E}+08$,
$0.1665163846 \mathrm{E}+04,0.7626220617 \mathrm{E}+04$,
$0.2200000000 \mathrm{E}+03,0.5706828087 \mathrm{E}+06,-.8349654080 \mathrm{E}+04,0.2860006803 \mathrm{E}+06$
$0.2200000000 \mathrm{E}+03,0.5706828087 \mathrm{E}+06,-.8349654080 \mathrm{E}+04,0.2860006803 \mathrm{E}+06$,
$0.9719919370 \mathrm{E}+04,-.1497484831 \mathrm{E}+03,0.3156102965 \mathrm{E}+04,0.9718234432 \mathrm{E}+02$, $0.9719919370 \mathrm{E}+04,-.1497484831 \mathrm{E}+03,0.3156102965 \mathrm{E}+04,0.9718234432 \mathrm{E}+02$,,
$-.2200029768 \mathrm{E}+01,0.2441097373 \mathrm{E}+02,0.6032655807 \mathrm{E}+00,-.2187424438 \mathrm{E}-01$, $-.2200029768 \mathrm{E}+01,0.2441097373 \mathrm{E}+02,0.6032655807 \mathrm{E}+00,-.2187424438 \mathrm{E}-01$,
$0.7972403380 \mathrm{E}+00,0.7792246426 \mathrm{E}+00,-.1968340694 \mathrm{E}+00,-.5950338692 \mathrm{E}+00$, $0.7972403380 \mathrm{E}+00,0.7792246426 \mathrm{E}+00,-.1968340694 \mathrm{E}+00,-.5950338692 \mathrm{E}+00$,
$0.1699399763 \mathrm{E}+00,0.9801927701 \mathrm{E}+00,-.1016982689 \mathrm{E}+00,0.2969960175 \mathrm{E}+02$, $0.1699399763 \mathrm{E}+00,0.9801927701 \mathrm{E}+00,-.1016982689 \mathrm{E}+00,0.2969960175 \mathrm{E}+02$,
$0.7936112881 \mathrm{E}+02,0.2936341150 \mathrm{E}+06,0.1022057939 \mathrm{E}+05,0.1002254649 \mathrm{E}+03$, $0.7936112881 \mathrm{E}+02,0.2936341150 \mathrm{E}+06,0.1022057939 \mathrm{E}+05,0.1002254649 \mathrm{E}+03$,
$0.9271444793 \mathrm{E}+02,0.1953100808 \mathrm{E}+02,0.3343485328 \mathrm{E}+03,0.3563245814 \mathrm{E}+02$, $0.9271444793 \mathrm{E}+02,0.1953100808 \mathrm{E}+02,0.3343485328 \mathrm{E}+03,0.3563245814 \mathrm{E}+02$,
$0.7190841857 \mathrm{E}+02,0.6112481765 \mathrm{E}+03,0.6348581601 \mathrm{E}+06,0.1814540980 \mathrm{E}+06$, $0.7190841857 \mathrm{E}+02,0.611248165 \mathrm{E}+03,0.6348581601 \mathrm{E}+06,0.1814540980 \mathrm{E}+06$,
$0.3405607213 \mathrm{E}+07,-.1812966778 \mathrm{E}+08,0.1045221566 \mathrm{E}+08,0.6505093198 \mathrm{E}+04$, $0.3405607213 \mathrm{E}+07,-.1812966778 \mathrm{E}+08$,
$0.1688379534 \mathrm{E}+04,0.7700219486 \mathrm{E}+04$,
$0.1688379534 \mathrm{E}+04,0.7700219486 \mathrm{E}+04$
$0.2210000000 \mathrm{E}+03,0.5804519656 \mathrm{E}+06$
$0.2210000000 \mathrm{E}+03,0.5804519656 \mathrm{E}+06,-.8500521645 \mathrm{E}+04,0.2891693468 \mathrm{E}+06$, $.9817105456 \mathrm{E}+04,-.1519542166 \mathrm{E}+03,0.3180509585 \mathrm{E}+04,0.9718877954 \mathrm{E}+02$, $-.2211187899 \mathrm{E}+01,0.2440057812 \mathrm{E}+02,0.6031955317 \mathrm{E}+00,-.2154186993 \mathrm{E}-01$ $0.7973023883 \mathrm{E}+00,0.7793364450 \mathrm{E}+00,-.1967384915 \mathrm{E}+00,-.5949190461 \mathrm{E}+00$,
$0.1696757378 \mathrm{E}+00,0.9802193192 \mathrm{E}+00,-.1018834146 \mathrm{E}+00,0.2971844516 \mathrm{E}+02$, $0.1696757378 \mathrm{E}+00,0.9802193192 \mathrm{E}+00,-.1018834146 \mathrm{E}+00,0.2971844516 \mathrm{E}+02$,
$0.7934019767 \mathrm{E}+02,0.2970671263 \mathrm{E}+06,0.1032057609 \mathrm{E}+05,0.1002294190 \mathrm{E}+03$, $0.7934019767 \mathrm{E}+02,0.2970671263 \mathrm{E}+06,0.1032057609 \mathrm{E}+05,0.1002294190 \mathrm{E}+03$,
$0.9428674025 \mathrm{E}+02,0.1951941817 \mathrm{E}+02,0.3382434361 \mathrm{E}+03,0.3576980692 \mathrm{E}+02$, $0.9428674025 \mathrm{E}+02,0.1951941817 \mathrm{E}+02,0.3382434361 \mathrm{E}+03,0.3576980692 \mathrm{E}+02$,
$0.7171485009 \mathrm{E}+02,0.6237996983 \mathrm{E}+03,0.6283350551 \mathrm{E}+06,0.1795817702 \mathrm{E}+06$, $0.7171485009 \mathrm{E}+02,0.6237996983 \mathrm{E}+03,0.6283350551 \mathrm{E}+06,0.1795817702 \mathrm{E}+06$,
$0.3412144493 \mathrm{E}+07,-.1812796780 \mathrm{E}+08,0.1045995347 \mathrm{E}+08,0.6568569881 \mathrm{E}+04$ $0.3412144493 \mathrm{E}+07,-.1812796780 \mathrm{E}+08$,
$0.1711606273 \mathrm{E}+04,0.7774225654 \mathrm{E}+04$,
$0.1711606273 \mathrm{E}+04,0.7774225654 \mathrm{E}+04$
$0.2218467768 \mathrm{E}+03,0.5888002566 \mathrm{E}+06$
$0.2218467768 \mathrm{E}+03,0.5888002566 \mathrm{E}+06,-.8630001479 \mathrm{E}+04,0.2918715812 \mathrm{E}+06$,,
$0.9899405112 \mathrm{E}+04,-.1538306324 \mathrm{E}+03,0.320116800 \mathrm{E}+04$ $.2221339764 \mathrm{E}+01,0.2439621876 \mathrm{E}+02,0.6031259419 \mathrm{E}+00,-.2129117576 \mathrm{E}-01$ $0.7973617649 \mathrm{E}+00,0.7794353264 \mathrm{E}+00,-.1966540573 \mathrm{E}+00,-.5948174121 \mathrm{E}+00$ $0.1694687883 \mathrm{E}+00,0.9802417394 \mathrm{E}+00,-.1020120690 \mathrm{E}+00,0.2973454175 \mathrm{E}+02$ $0.7932231089 \mathrm{E}+02,0.2999987653 \mathrm{E}+06,0.1040525655 \mathrm{E}+05,0.1002322730 \mathrm{E}+03$ $0.9562997569 \mathrm{E}+02,0.1951031763 \mathrm{E}+02,0.3415819953 \mathrm{E}+03,0.3588754238 \mathrm{E}+02$ $0.7154797042 \mathrm{E}+02,0.6345844024 \mathrm{E}+03,0.6228693865 \mathrm{E}+06,0.1780112915 \mathrm{E}+06$,
$0.3417729743 \mathrm{E}+07,-.1812651014 \mathrm{E}+08,0.1046656353 \mathrm{E}+08,0.6622315710 \mathrm{E}+04$, $0.3417729743 \mathrm{E}+07,-.1812651014 \mathrm{E}+08$,
$0.1731285262 \mathrm{E}+04,0.7836896701 \mathrm{E}+04$,
$0.2220000000 \mathrm{E}+03,0.5903183152 \mathrm{E}+06,-.8653600647 \mathrm{E}+04,0.2923624161 \mathrm{E}+06$ $0.9914297109 \mathrm{E}+04,-.1541711634 \mathrm{E}+03,0.3204906394 \mathrm{E}+04,0.9719063883 \mathrm{E}+02$ $.2223607982 \mathrm{E}+01,0.2439673120 \mathrm{E}+02,0.6031061038 \mathrm{E}+00,-.2126626058 \mathrm{E}-01$, $0.7973774349 \mathrm{E}+00,0.7794564120 \mathrm{E}+00,-.1966362740 \mathrm{E}+00,-.5947956603 \mathrm{E}+00$,
$0.1694424073 \mathrm{E}+00,0.9802458477 \mathrm{E}+00,-.1020164139 \mathrm{E}+00,0.2973746816 \mathrm{E}+02$, $0.1694424073 \mathrm{E}+00,0.9802458477 \mathrm{E}+00,-.1020164139 \mathrm{E}+00,0.2973746816 \mathrm{E}+02$,
$0.7931905835 \mathrm{E}+02,0.3005316625 \mathrm{E}+06,0.1042057968 \mathrm{E}+05,0.1002305602 \mathrm{E}+03$ $0.7931905835 \mathrm{E}+02,0.3005316625 \mathrm{E}+06,0.1042057968 \mathrm{E}+05,0.1002305602 \mathrm{E}+03$,
$0.9587419323 \mathrm{E}+02,0.1950874448 \mathrm{E}+02,0.3421901637 \mathrm{E}+03,0.3590898807 \mathrm{E}+02$, $0.9587419323 \mathrm{E}+02,0.1950874448 \mathrm{E}+02,0.3421901637 \mathrm{E}+03,0.3590898807 \mathrm{E}+02$ $0.7151747763 \mathrm{E}+02,0.6365514095 \mathrm{E}+03,0.6218761373 \mathrm{E}+06,0.1777285724 \mathrm{E}+06$
$0.3418745249 \mathrm{E}+07,-.1812624460 \mathrm{E}+08,0.1046776529 \mathrm{E}+08,0.6632040169 \mathrm{E}+04$ $0.1734846418 \mathrm{E}+04,0.7848237510 \mathrm{E}+04$
$0.2230000000 \mathrm{E}+03,0.6002818584 \mathrm{E}+06,-.8808903910 \mathrm{E}+04,0.2955798862 \mathrm{E}+06$, $0.1001148427 \mathrm{E}+05,-.1564030062 \mathrm{E}+03,0.3229311016 \mathrm{E}+04,0.9718215952 \mathrm{E}+02$, $.2239928773 \mathrm{E}+01,0.2441118674 \mathrm{E}+02,0.6029548268 \mathrm{E}+00,-.2116791280 \mathrm{E}-01$, $0.7974944491 \mathrm{E}+00,0.7796032793 \mathrm{E}+00,-.1965125752 \mathrm{E}+00,-.5946440403 \mathrm{E}+00$, $0.1693050611 \mathrm{E}+00,0.9802727821 \mathrm{E}+00,-.1019856315 \mathrm{E}+00,0.2975667050 \mathrm{E}+02$, $0.7929771084 \mathrm{E}+02,0.3040278530 \mathrm{E}+06,0.1052058595 \mathrm{E}+05,0.1002262214 \mathrm{E}+03$, $0.9747679294 \mathrm{E}+02,0.1949907598 \mathrm{E}+02,0.3461908502 \mathrm{E}+03,0.3605003141 \mathrm{E}+02$, $0.7131619673 \mathrm{E}+02,0.6495077003 \mathrm{E}+03,0.6154825204 \mathrm{E}+06,0.1758943052 \mathrm{E}+06$ $0.3425409471 \mathrm{E}+07,-.1812449815 \mathrm{E}+08,0.1047565113 \mathrm{E}+08,0.6695497413 \mathrm{E}+04$ $0.1758080942 \mathrm{E}+04,0.7922259437 \mathrm{E}+04$,
$0.2240000000 \mathrm{E}+03,0.6103425925 \mathrm{E}+06,-.8966447188 \mathrm{E}+04,0.2988217707 \mathrm{E}+06$ $0.1010867836 \mathrm{E}+05,-.1586504154 \mathrm{E}+03,0.3253732518 \mathrm{E}+04,0.9720816999 \mathrm{E}+02$, $.2254415608 \mathrm{E}+01,0.2442993579 \mathrm{E}+02,0.6028429667 \mathrm{E}+00,-.2095970306 \mathrm{E}-01$, $0.7975845086 \mathrm{E}+00,0.7797324505 \mathrm{E}+00,-.1964025888 \mathrm{E}+00,-.5945109997 \mathrm{E}+00$ $0.1691084363 \mathrm{E}+00,0.9802992981 \mathrm{E}+00,-.1020569587 \mathrm{E}+00,0.2977605194 \mathrm{E}+02$ $0.7927615513 \mathrm{E}+02,0.3075558439 \mathrm{E}+06,0.1062060843 \mathrm{E}+05,0.1002563338 \mathrm{E}+03$, $0.9909452462 \mathrm{E}+02,0.1949041883 \mathrm{E}+02,0.3502473942 \mathrm{E}+03,0.3619297354 \mathrm{E}+02$ $0.7111088397 \mathrm{E}+02,0.6626738943 \mathrm{E}+03,0.6093279533 \mathrm{E}+06,0.1740785348 \mathrm{E}+06$ $0.3432137148 \mathrm{E}+07,-.1812272847 \mathrm{E}+08,0.1048361100 \mathrm{E}+08,0.6758949653 \mathrm{E}+04$ $0.1781307294 \mathrm{E}+04,0.7996303351 \mathrm{E}+04$
$0.2250000000 \mathrm{E}+03,0.6205005373 \mathrm{E}+06,-.9126244862 \mathrm{E}+04,0.3020880854 \mathrm{E}+06$, $0.1020589603 \mathrm{E}+05,-.1609108986 \mathrm{E}+03,0.3278164036 \mathrm{E}+04,0.9722299033 \mathrm{E}+02$ $.2266128475 \mathrm{E}+01,0.2442918559 \mathrm{E}+02,0.6027666711 \mathrm{E}+00,-.2065228261 \mathrm{E}-01$, $0.1688583178 \mathrm{E}+00,0.9803253724 \mathrm{E}+00,-.1022205105 \mathrm{E}+00,0.2979561227 \mathrm{E}+02$, $0.1688583178 \mathrm{E}+00,0.9803253724 \mathrm{E}+00,-.1022205105 \mathrm{E}+00,0.2979561227 \mathrm{E}+02$,
$0.7925439115 \mathrm{E}+02,0.3111157852 \mathrm{E}+06,0.1072066069 \mathrm{E}+05,0.1002707849 \mathrm{E}+03$, $0.7925439115 \mathrm{E}+02,0.3111157852 \mathrm{E}+06,0.1072066069 \mathrm{E}+05,0.1002707849 \mathrm{E}+03$
$0.1007273770 \mathrm{E}+03,0.1948268963 \mathrm{E}+02,0.3543607415 \mathrm{E}+03,0.3633783642 \mathrm{E}+02$ $0.7090142748 \mathrm{E}+02,0.6760542832 \mathrm{E}+03,0.6031299754 \mathrm{E}+06,0.1722808909 \mathrm{E}+06$
$0.3438928284 \mathrm{E}+07,-.1812093556 \mathrm{E}+08,0.1049164494 \mathrm{E}+08,0.6822408363 \mathrm{E}+04$, $0.1804538413 \mathrm{E}+04,0.8070374888 \mathrm{E}+04$
$0.2260000000 \mathrm{E}+03,0.6307557085 \mathrm{E}+06,-.9288308883 \mathrm{E}+04,0.3053788311 \mathrm{E}+06$, $0.1030312132 \mathrm{E}+05,-.1631828010 \mathrm{E}+03,0.3302590710 \mathrm{E}+04,0.9722296736 \mathrm{E}+02$, $.2278534594 \mathrm{E}+01,0.2442699168 \mathrm{E}+02,0.6026749178 \mathrm{E}+00,-.2039014660 \mathrm{E}-01$, $0.7977262597 \mathrm{E}+00,0.7799653685 \mathrm{E}+00,-.1962018314 \mathrm{E}+00,-.5942717100 \mathrm{E}+00$, $0.1686326404 \mathrm{E}+00,0.9803515101 \mathrm{E}+00,-.1023423144 \mathrm{E}+00,0.2981535124 \mathrm{E}+02$, $0.7923241885 \mathrm{E}+02,0.3147078133 \mathrm{E}+06,0.1082072285 \mathrm{E}+05,0.1002705092 \mathrm{E}+03$, $0.1023753380 \mathrm{E}+03,0.1947582062 \mathrm{E}+02,0.3585308514 \mathrm{E}+03,0.3648460581 \mathrm{E}+02$, $0.7068776695 \mathrm{E}+02,0.6896498187 \mathrm{E}+03,0.5969222720 \mathrm{E}+06,0.1705015078 \mathrm{E}+06$, $0.3445782880 \mathrm{E}+07,-.1811911942 \mathrm{E}+08,0.1049975296 \mathrm{E}+08,0.6885862534 \mathrm{E}+04$, $0.1827779605 \mathrm{E}+04,0.8144455902 \mathrm{E}+04$,
$0.2270000000 \mathrm{E}+03,0.6411081052 \mathrm{E}+06,-.9452652108 \mathrm{E}+04,0.3086940079 \mathrm{E}+06$, $0.1040033772 \mathrm{E}+05,-.1654695577 \mathrm{E}+03,0.3327025550 \mathrm{E}+04,0.9720796006 \mathrm{E}+02$, $-.2294861911 \mathrm{E}+01,0.2444106366 \mathrm{E}+02,0.6025202433 \mathrm{E}+00,-.2030598945 \mathrm{E}-01$,
$0.7978452377 \mathrm{E}+00,0.7801129477 \mathrm{E}+00,-.1960762142 \mathrm{E}+00,-.5941194384 \mathrm{E}+00$, $0.1685026568 \mathrm{E}+00,0.9803783887 \mathrm{E}+00,-.1022989230 \mathrm{E}+00,0.2983526862 \mathrm{E}+02$, $0.7921023821 \mathrm{E}+02,0.3183320643 \mathrm{E}+06,0.1092078312 \mathrm{E}+05,0.1002597600 \mathrm{E}+03$, $0.1040383929 \mathrm{E}+03,0.1946988621 \mathrm{E}+02,0.3627595877 \mathrm{E}+03,0.3663330062 \mathrm{E}+02$, $0.7046979940 \mathrm{E}+02,0.7034642943 \mathrm{E}+03,0.5907515880 \mathrm{E}+06,0.1687402995 \mathrm{E}+06$, $0.3452700925 \mathrm{E}+07,-.1811728004 \mathrm{E}+08,0.1050793506 \mathrm{E}+08,0.6949300953 \mathrm{E}+04$, $0.1851012875 \mathrm{E}+04,0.8218544370 \mathrm{E}+04$ $0.2280000000 \mathrm{E}+03,0.6515577147 \mathrm{E}+06$
$0.1049754012 \mathrm{E}+05$,'
. $2308359527 \mathrm{E}+01,0$ $0.7979355303 E+00$, 0. $0.1683088105 \mathrm{E}+00$ $0.1683088105 \mathrm{E}+00$, $0.7918784925 \mathrm{E}+02$ $0.1057165247 \mathrm{E}+03,0$ $0.7024742377 \mathrm{E}+02,0.7175487431 \mathrm{E}+02,0.3670480973 \mathrm{E}+03,0.3678393189 \mathrm{E}+02$ $0.7024742377 \mathrm{E}+02,0.7175010976 \mathrm{E}+03,0.5846260680 \mathrm{E}+06,0.1669971208 \mathrm{E}+06$,
$0.3459682401 \mathrm{E}+07,-.1811541743 \mathrm{E}+08,0.1051619126 \mathrm{E}+08,0.7012720126 \mathrm{E}+04$, $0.3459682401 \mathrm{E}+07,-.1811541743 \mathrm{E}+08$,
$0.1874236191 \mathrm{E}+04,0.8292637148 \mathrm{E}+04$, $0.1874236191 \mathrm{E}+04,0.8292637148 \mathrm{E}+04$
$0.2290000000 \mathrm{E}+03,0.6621045256 \mathrm{E}+06$ $0.1059473461 \mathrm{E}+05$,
0.
. $2319436924 \mathrm{E}+01$, $.2319436924 \mathrm{E}+01,0.2443040848 \mathrm{E}+02,0$ $0.7980001024 \mathrm{E}+00,0.7803540600 \mathrm{E}+00$, $0.1680582548 \mathrm{E}+00,0.9804305877 \mathrm{E}+00$ $0.7916525195 \mathrm{E}+02,0.3256778173 \mathrm{E}+06$ $0.7916525195 \mathrm{E}+02,0.3256778173 \mathrm{E}+06$, $0.1074097164 \mathrm{E}+03,0.1946068873 \mathrm{E}+02$,
$0.7002054201 \mathrm{E}+02,0.7317631317 \mathrm{E}+03$, $0.7002054201 \mathrm{E}+02,0.7317631317 \mathrm{E}+03,0.5785646358 \mathrm{E}+03,0.3693650180 \mathrm{E}+02$ $0.3466727290 \mathrm{E}+07,-.1811353159 \mathrm{E}+08,0.1052452156 \mathrm{E}+08,0.7076124183 \mathrm{E}+04$ $0.1897463712 \mathrm{E}+04,0.8366729563 \mathrm{E}+04$
$0.2300000000 \mathrm{E}+03,0.6727485327 \mathrm{E}+06$
$0.2300000000 \mathrm{E}+03,0.6727485327 \mathrm{E}+06,-.9959502732 \mathrm{E}+04,0.3187861819 \mathrm{E}+06$, $0.1069192434 \mathrm{E}+05,-.1724106068 \mathrm{E}+03,0.3400331115 \mathrm{E}+04,0.9718420615 \mathrm{E}+02$, $.2331658875 \mathrm{E}+01,0.2442520875 \mathrm{E}+02,0.6022405125 \mathrm{E}+00,-.1953344052 \mathrm{E}-01$, $0.7980756918 \mathrm{E}+00,0.7804734321 \mathrm{E}+00,-.1957634599 \mathrm{E}+00,-.5937490122 \mathrm{E}+00$,
$0.1678320197 \mathrm{E}+00,0.9804565837 \mathrm{E}+00,-.1026513550 \mathrm{E}+00,0.2989608826 \mathrm{E}+02$, $0.1678320197 \mathrm{E}+00,0.9804565837 \mathrm{E}+00,-.1026513550 \mathrm{E}+00,0.2989608826 \mathrm{E}+02$,
$0.7914244632 \mathrm{E}+02,0.3293995879 \mathrm{E}+06,0.1122092791 \mathrm{E}+05,0.1002337138 \mathrm{E}+03$, $0.7914244632 \mathrm{E}+02,0.3293995879 \mathrm{E}+06,0.1122092791 \mathrm{E}+05,0.1002337138 \mathrm{E}+03$,
$0.1091179522 \mathrm{E}+03,0.1945728576 \mathrm{E}+02,0.3758066055 \mathrm{E}+03,0.3709102115 \mathrm{E}+02$, $0.1091179522 \mathrm{E}+03,0.1945728576 \mathrm{E}+02,0.3758066055 \mathrm{E}+03,0.3709102115 \mathrm{E}+02$,
$0.6978904235 \mathrm{E}+02,0.7462541108 \mathrm{E}+03,0.5725688913 \mathrm{E}+06,0.1635640330 \mathrm{E}+06$, $0.6978904235 \mathrm{E}+02,0.7462541108 \mathrm{E}+03,0.5725688913 \mathrm{E}+06,0.1635640330 \mathrm{E}+06$,
$0.3473835580 \mathrm{E}+07,-.1811162253 \mathrm{E}+08,0.1053292595 \mathrm{E}+08,0.7139515303 \mathrm{E}+04$, $0.1920700741 \mathrm{E}+04,0.8440820638 \mathrm{E}+04$ $0.2310000000 \mathrm{E}+03,0.6834897273 \mathrm{E}+06$ 0.1078910043E+05, . $2348127475 \mathrm{E}+01$, $0.7981959711 \mathrm{E}+00$,'
$0.1677046985 \mathrm{E}+00$ $0.1677046985 \mathrm{E}+00,0$ , $0.7911943235 \mathrm{E}+02,0.3331541352 \mathrm{E}+00$, $0.1108412154 \mathrm{E}+03,0.1945475080 \mathrm{E}+02$, $0.6955278924 \mathrm{E}+02,0$ $0.3481007255 \mathrm{E}+07$, $0.1943928579 E+04, .1810969023 \mathrm{E}+08,0$ $0.1943928579 \mathrm{E}+04,0.8514915709 \mathrm{E}+04$ $0.2320000000 \mathrm{E}+03,0.6943280975 \mathrm{E}+06$ $0.1088627553 \mathrm{E}+05,-.1771061445 \mathrm{E}+03,0.1030904795 \mathrm{E}+05,0.3256364728 \mathrm{E}+06$, $.2362717573 \mathrm{E}+01,0.2446127011 \mathrm{E}+02,0$ $0.7982865284 \mathrm{E}+00,0.7807508881 \mathrm{E}+00,-.1955237503 \mathrm{E}+00,-.5934631528 \mathrm{E}+00$, $0.1675119066 \mathrm{E}+00,0.9805098961 \mathrm{E}+00,-.1026650129 \mathrm{E}+00,0.2993752146 \mathrm{E}+02$, $0.7909621004 \mathrm{E}+02,0.3369416142 \mathrm{E}+06,0.1142100877 \mathrm{E}+05,0.1002502526 \mathrm{E}+03$, $0.1125794885 \mathrm{E}+03,0.1945309459 \mathrm{E}+02,0.3848193931 \mathrm{E}+03,0.3740603571 \mathrm{E}+02$, $0.6931162287 \mathrm{E}+02,0.7759452298 \mathrm{E}+03,0.5609700349 \mathrm{E}+06,0.1602002133 \mathrm{E}+06$, $0.3488242296 \mathrm{E}+07,-.1810773471 \mathrm{E}+08,0.1054995703 \mathrm{E}+08,0.7266249641 \mathrm{E}+04$, $0.1967144679 \mathrm{E}+04,0.8589027846 \mathrm{E}+04$ $0.2330000000 \mathrm{E}+03,0.7052636622 \mathrm{E}+06$ $0.1098347921 \mathrm{E}+05,-.1794750024 \mathrm{E}+03,-0.3473679774 \mathrm{E}+04,0.9721010437 \mathrm{E}+02$, $.2374525270 \mathrm{E}+01,0.2446451309 \mathrm{E}+02,0.6018947002 \mathrm{E}+00,-.1894724009 \mathrm{E}-01$, $0.7983506572 \mathrm{E}+00,0.7808628392 \mathrm{E}+00,-.1954253450 \mathrm{E}+00,-.5933482627 \mathrm{E}+00$, $0.1672602646 \mathrm{E}+00,0.9805355356 \mathrm{E}+00,-.1028302838 \mathrm{E}+00,0.2995850327 \mathrm{E}+02$, $0.7907277934 \mathrm{E}+02,0.3407621872 \mathrm{E}+06,0.1152108840 \mathrm{E}+05,0.1002694129 \mathrm{E}+03$, $0.1143327588 \mathrm{E}+03,0.1945224887 \mathrm{E}+02,0.3894264726 \mathrm{E}+03,0.3756660752 \mathrm{E}+02$, $0.6906536929 \mathrm{E}+02,0.7911587742 \mathrm{E}+03,0.5552843669 \mathrm{E}+06,0.1585431134 \mathrm{E}+06$, $0.3495540709 \mathrm{E}+07,-.1810575597 \mathrm{E}+08,0.1055858376 \mathrm{E}+08,0.7329622014 \mathrm{E}+04$, $0.1990363250 \mathrm{E}+04,0.8663173390 \mathrm{E}+04$ $0.1990363250 \mathrm{E}+04,0.8663173390 \mathrm{E}+04$
$0.2340000000 \mathrm{E}+03,0.7162964404 \mathrm{E}+06$ $0.2340000000 \mathrm{E}+03,0.7162964404 \mathrm{E}+06,-.1066804151 \mathrm{E}+05,0.3325845959 \mathrm{E}+06$ $.1108069086 \mathrm{E}+05,-.1818552002 \mathrm{E}+03,0.3498141059 \mathrm{E}+04,0.9720867508 \mathrm{E}+02$,
$2386613336 \mathrm{E}+01,0.2445919775 \mathrm{E}+02,0.6018112249 \mathrm{E}+00,-1865281909 \mathrm{E}-01$ $.2386613336 \mathrm{E}+01,0.2445919775 \mathrm{E}+02,0.6018112249 \mathrm{E}+00,-.1865281909 \mathrm{E}-01$,
$0.7984205169 \mathrm{E}+00,0.7809797184 \mathrm{E}+00,-.1953223554 \mathrm{E}+00,-.5932283346 \mathrm{E}+00$, $0.7984205169 \mathrm{E}+00,0.7809797184 \mathrm{E}+00,-.1953223554 \mathrm{E}+00,-.5932283346 \mathrm{E}+00$,
$0.1670147568 \mathrm{E}+00,0.9805617012 \mathrm{E}+00,-.1029797126 \mathrm{E}+00,0.2997966157 \mathrm{E}+02$ $0.1670147568 \mathrm{E}+00,0.9805617012 \mathrm{E}+00,-.1029797126 \mathrm{E}+00,0.2997966157 \mathrm{E}+02$,
$0.7904914017 \mathrm{E}+02,0.3446160035 \mathrm{E}+06,0.1162117775 \mathrm{E}+05,0.1002670174 \mathrm{E}+03$, $0.7904914017 \mathrm{E}+02,0.3446160035 \mathrm{E}+06,0.1162117775 \mathrm{E}+05,0.1002670174 \mathrm{E}+03$,
$0.1161010138 \mathrm{E}+03,0.1945213848 \mathrm{E}+02,0.3941010339 \mathrm{E}+03,0.3772920501 \mathrm{E}+02$, $0.1161010138 \mathrm{E}+03,0.1945213848 \mathrm{E}+\odot 2,0.3941010339 \mathrm{E}+03,0.3772920501 \mathrm{E}+\odot 2$,
$0.6881395785 \mathrm{E}+02,0.8066204336 \mathrm{E}+03,0.5495488065 \mathrm{E}+06,0.1569025713 \mathrm{E}+06$, $0.6881395785 \mathrm{E}+02,0.8066204336 \mathrm{E}+03,0.5495488065 \mathrm{E}+06,0.1569025713 \mathrm{E}+06$ $0.3502902495 \mathrm{E}+07,-.1810375401 \mathrm{E}+08,0.1056728464 \mathrm{E}+08,0.7392990246 \mathrm{E}+04$
$0.2013591403 \mathrm{E}+04,0.8737328944 \mathrm{E}+04$,
$0.2350000000 \mathrm{E}+03,0.7274264307 \mathrm{E}+06,-.1085111294 \mathrm{E}+05,0.3360953534 \mathrm{E}+06$
$0.2350000000 \mathrm{E}+03,0.7274264307 \mathrm{E}+06,-.1085111294 \mathrm{E}+05,0.3360953534 \mathrm{E}+06$, $.1117789295 \mathrm{E}+05,-.1842496889 \mathrm{E}+03,0.3522603058 \mathrm{E}+04,0.9719342379 \mathrm{E}+02$,,
$-.2402250505 \mathrm{E}+01,0.2446312152 \mathrm{E}+02,0.6016776186 \mathrm{E}+00,-.1847915462 \mathrm{E}-01$, $-.2402250505 \mathrm{E}+01,0.2446312152 \mathrm{E}+02,0.6016776186 \mathrm{E}+00,-.1847915462 \mathrm{E}-01$,
$0.7985252432 \mathrm{E}+00,0.7811220385 \mathrm{E}+00,-.1951983576 \mathrm{E}+00,-.5930817499 \mathrm{E}+00$, $0.7985252432 \mathrm{E}+00,0.7811220385 \mathrm{E}+00,-.1951983576 \mathrm{E}+00,-.5930817499 \mathrm{E}+00$,
$0.1668304654 \mathrm{E}+00,0.9805896808 \mathrm{E}+00,-.1030120081 \mathrm{E}+00,0.3000099606 \mathrm{E}+02$, $0.1668304654 \mathrm{E}+00,0.9805896808 \mathrm{E}+00,-.1030120081 \mathrm{E}+00,0.3000099606 \mathrm{E}+02$,,
$0.7902529252 \mathrm{E}+02,0.3485032055 \mathrm{E}+06,0.1172126150 \mathrm{E}+05,0.1002535623 \mathrm{E}+03$, $0.7902529252 \mathrm{E}+02,0.3485032055 \mathrm{E}+06,0.1172126150 \mathrm{E}+05,0.1002535623 \mathrm{E}+03$,
$0.1178842371 \mathrm{E}+03,0.1945279897 \mathrm{E}+02,0.3988446070 \mathrm{E}+03,0.3789383195 \mathrm{E}+02$, $0.1178842371 \mathrm{E}+03,0.1945279897 \mathrm{E}+02,0.3988446070 \mathrm{E}+03,0.3789383195 \mathrm{E}+02$,
$0.6855727045 \mathrm{E}+02,0.8223337002 \mathrm{E}+03,0.5438350130 \mathrm{E}+06,0.1552785693 \mathrm{E}+06$, $0.6855727045 \mathrm{E}+02,0.8223337002 \mathrm{E}+03,0.5438350130 \mathrm{E}+06,0.1552785693 \mathrm{E}+06$,
$0.3510327645 \mathrm{E}+07,-.1810172882 \mathrm{E}+08,0.1057605968 \mathrm{E}+08,0.7456341656 \mathrm{E}+04$,
$0.2036817664 \mathrm{E}+04,0.8811487617 \mathrm{E}+04$
$0.2360000000 \mathrm{E}+03,0.7386536194 \mathrm{E}+06,-.1103658660 \mathrm{E}+05,0.3396305754 \mathrm{E}+06$
$0.1127507978 \mathrm{E}+05,-.1866586810 \mathrm{E}+03,0.3547063891 \mathrm{E}+04,0.9717078570 \mathrm{E}+02$, $0.1127507978 \mathrm{E}+05,-.1866586810 \mathrm{E}+03,0.3547063891 \mathrm{E}+04,0.9717978570 \mathrm{E}+02$, $.2415160601 \mathrm{E}+01,0.2445581764 \mathrm{E}+02,0.6015792347 \mathrm{E}+00,-.1821767027 \mathrm{E}-01$, $0.7986053725 \mathrm{E}+00,0.7812468246 \mathrm{E}+00,-.1950882915 \mathrm{E}+00,-.5929535880 \mathrm{E}+00$, $0.1666007907 \mathrm{E}+00,0.9806164770 \mathrm{E}+00,-.1031285680 \mathrm{E}+00,0.3002250645 \mathrm{E}+02$ $0.7900123640 \mathrm{E}+02,0.3524239410 \mathrm{E}+06,0.1182133359 \mathrm{E}+05,0.1002388685 \mathrm{E}+03$ $0.1196824106 \mathrm{E}+03,0.1945421629 \mathrm{E}+02,0.4036584729 \mathrm{E}+03,0.3806049190 \mathrm{E}+02$,
$0.6829517796 \mathrm{E}+02,0.8383024300 \mathrm{E}+03,0.5381600269 \mathrm{E}+06,0.1536709763 \mathrm{E}+06$, $0.3517816138 \mathrm{E}+07,-.1809968040 \mathrm{E}+08,0.1058490888 \mathrm{E}+08,0.7519672203 \mathrm{E}+04$ $0.2060041137 \mathrm{E}+04,0.8885645071 \mathrm{E}+04$
$0.2370000000 \mathrm{E}+03,0.7499779932 \mathrm{E}+06,-.1122447551 \mathrm{E}+05,0.3431902551 \mathrm{E}+06$, $0.1137225547 \mathrm{E}+05,-.1890793233 \mathrm{E}+03,0.3571512967 \mathrm{E}+04,0.9717071032 \mathrm{E}+02$, $-.2425841622 \mathrm{E}+01,0.2444057365 \mathrm{E}+02,0.6015116637 \mathrm{E}+00,-.1787896970 \mathrm{E}-01$, $0.7986639224 \mathrm{E}+00,0.7813562611 \mathrm{E}+00,-.1949905726 \mathrm{E}+00,-.5928415217 \mathrm{E}+00$,
$0.1663313312 \mathrm{E}+00,0.9806421463 \mathrm{E}+00,-.1033192588 \mathrm{E}+00,0.3004419242 \mathrm{E}+02$, $0.1663313312 \mathrm{E}+00,0.9806421463 \mathrm{E}+00,-.1033192588 \mathrm{E}+00,0.3004419242 \mathrm{E}+02$
$0.7897697181 \mathrm{E}+02,0.3563783506 \mathrm{E}+06,0.1192139464 \mathrm{E}+05,0.1002266097 \mathrm{E}+03$ $0.1214955159 \mathrm{E}+03,0.1945632284 \mathrm{E}+02,0.4085434841 \mathrm{E}+03,0.3822918361 \mathrm{E}+02$ $0.6802754625 \mathrm{E}+02,0.8545304424 \mathrm{E}+03,0.5325435916 \mathrm{E}+06,0.1520796119 \mathrm{E}+06$ $0.3525367956 \mathrm{E}+07,-.1809760876 \mathrm{E}+08,0.1059383225 \mathrm{E}+08,0.7582985139 \mathrm{E}+04$ $0.2083272244 \mathrm{E}+04,0.8959797062 \mathrm{E}+04$,
$0.2380000000 \mathrm{E}+03,0.7613995427 \mathrm{E}+06,-.1141479058 \mathrm{E}+05,0.3467743782 \mathrm{E}+06$ $0.1146942201 \mathrm{E}+05,-.1915107840 \mathrm{E}+03,0.3595947651 \mathrm{E}+04,0.9715869009 \mathrm{E}+02$, $.2438256048 \mathrm{E}+01,0.2443268826 \mathrm{E}+02,0.6014209082 \mathrm{E}+00,-.1760153194 \mathrm{E}-01$, $0.7987384286 \mathrm{E}+00,0.7814765758 \mathrm{E}+00,-.1948840298 \mathrm{E}+00,-.5927179568 \mathrm{E}+00$, $0.1660941078 \mathrm{E}+00,0.9806683440 \mathrm{E}+00,-.1034521453 \mathrm{E}+00,0.3006605366 \mathrm{E}+02$ $0.7895249873 \mathrm{E}+02,0.3603665684 \mathrm{E}+06,0.1202144572 \mathrm{E}+05,0.1002133345 \mathrm{E}+03$ $0.1233235351 \mathrm{E}+\odot 3,0.1945909239 \mathrm{E}+02,0.4135010714 \mathrm{E}+03,0.3839991421 \mathrm{E}+02$ $0.6532983082 \mathrm{E}+07,-.1809551388 \mathrm{E}+08,0.1060282976 \mathrm{E}+08,0.7646281996 \mathrm{E}+04$ $0.2106514001 \mathrm{E}+04,-0.9033943082 \mathrm{E}+04$,
$0.2106514001 \mathrm{E}+04,0.9033943082 \mathrm{E}+04$
$0.1156656963 \mathrm{E}+05,-.1939577922 \mathrm{E}+03,-.1160754471 \mathrm{E}+05,0.3503829390 \mathrm{E}+06$ $.1156656963 \mathrm{E}+05,-.1939577922 \mathrm{E}+03,0.3620387275 \mathrm{E}+04,0.9713444730 \mathrm{E}+02$, $-.7988635052 \mathrm{E}+00,0.7816312118 \mathrm{E}+00,-.1947490638 \mathrm{E}+00,-.5925583944 \mathrm{E}+00$ $0.7988635052 \mathrm{E}+00,0.7816312118 \mathrm{E}+00,-.1947490638 \mathrm{E}+00,-.5925583944 \mathrm{E}+00^{2}$
$0.1659592832 \mathrm{E}+00,0.9806966234 \mathrm{E}+00,-.1034004314 \mathrm{E}+00,0.3008808985 \mathrm{E}+02$ $0.1659592832 \mathrm{E}+00,0.9806966234 \mathrm{E}+00,-.1034004314 \mathrm{E}+00,0.3008808985 \mathrm{E}+02$ $0.7892781718 \mathrm{E}+02,0.3643887384 \mathrm{E}+06,0.1212148327 \mathrm{E}+05,0.1001932430 \mathrm{E}+03$ $0.1251664497 \mathrm{E}+03,0.1946261520 \mathrm{E}+02,0.4185341157 \mathrm{E}+03,0.3857271044 \mathrm{E}+02$ $0.6747503997 \mathrm{E}+02,0.8877846617 \mathrm{E}+03,0.5214875992 \mathrm{E}+06,0.1489447331 \mathrm{E}+06$ $0.3540661496 \mathrm{E}+07,-.1809339577 \mathrm{E}+08$
$0.2129746245 \mathrm{E}+04,0.9108089145 \mathrm{E}+04$ $0.2129746245 \mathrm{E}+04,0.9108089145 \mathrm{E}+04$,
$0.2400000000 \mathrm{E}+03,0.7845341069 \mathrm{E}+06$,
$0.2400000000 \mathrm{E}+03,0.7845341069 \mathrm{E}+06,-.1180275438 \mathrm{E}+05,0.3540159462 \mathrm{E}+06$, $0.1166369465 \mathrm{E}+05,-.1964206632 \mathrm{E}+03,0.3644833397 \mathrm{E}+04,0.9711582795 \mathrm{E}+02$, $-.2469456249 \mathrm{E}+01,0.2444404519 \mathrm{E}+02,0.6011399307 \mathrm{E}+00,-.1732011739 \mathrm{E}-01$, $0.7989560672 \mathrm{E}+00,0.7817629196 \mathrm{E}+00,-.1946322459 \mathrm{E}+00,-.5924230131 \mathrm{E}+00$
$0.1657634498 \mathrm{E}+00,0.9807233567 \mathrm{E}+00,-.1034609892 \mathrm{E}+00,0.3011030065 \mathrm{E}+02$, $0.1657634498 \mathrm{E}+00,0.9807233567 \mathrm{E}+00,-.1034609892 \mathrm{E}+00,0.3011030065 \mathrm{E}+02$,
$0.7890292718 \mathrm{E}+02,0.3684450195 \mathrm{E}+06,0.1222150418 \mathrm{E}+05,0.1001753143 \mathrm{E}+03$, $0.7890292718 \mathrm{E}+02,0.3684450195 \mathrm{E}+06,0.1222150418 \mathrm{E}+05,0.1001753143 \mathrm{E}+03$,
$0.1270242394 \mathrm{E}+03,0.1946689052 \mathrm{E}+02,0.4236443535 \mathrm{E}+03,0.3874757827 \mathrm{E}+02$, $0.1270242394 \mathrm{E}+03,0.1946689052 \mathrm{E}+02,0.4236443535 \mathrm{E}+03,0.3874757827 \mathrm{E}+02$,
$0.6718982963 \mathrm{E}+02,0.9048220993 \mathrm{E}+03,0.5160348779 \mathrm{E}+06,0.1474008521 \mathrm{E}+06$, $0.6718982963 \mathrm{E}+02,0.9048220993 \mathrm{E}+03,0.5160348779 \mathrm{E}+06,0.1474008521 \mathrm{E}+06$,
$0.3548403175 \mathrm{E}+07,-.1809125442 \mathrm{E}+08,0.1062104725 \mathrm{E}+08,0.7772804041 \mathrm{E}+04$ $0.3548403175 \mathrm{E}+07,-.1809125442 \mathrm{E}+08$,
$0.2152966032 \mathrm{E}+04,0.9182233877 \mathrm{E}+04$,
$0.2410000000 \mathrm{E}+03,0.7962470808 \mathrm{E}+06,-.1200043357 \mathrm{E}+05,0.3576733993 \mathrm{E}+06$, $0.1176080538 \mathrm{E}+05,-.1988958430 \mathrm{E}+03,0.3669272918 \mathrm{E}+04,0.9710536944 \mathrm{E}+02$ $.2480509364 \mathrm{E}+01,0.2443305981 \mathrm{E}+02,0.6010637916 \mathrm{E}+00,-.1701325079 \mathrm{E}-01$,
$0.7990199420 \mathrm{E}+00,0.7818748542 \mathrm{E}+00,-.1945312268 \mathrm{E}+00,-.5923084620 \mathrm{E}+00$, $0.7990199420 \mathrm{E}+00,0.7818748542 \mathrm{E}+00,-.1945312268 \mathrm{E}+00,-.5923084620 \mathrm{E}+00$,
$0.1655114219 \mathrm{E}+00,0.9807487706 \mathrm{E}+00,-.1036234438 \mathrm{E}+00,0.3013268575 \mathrm{E}+02$, $0.1655114219 \mathrm{E}+00,0.9807487706 \mathrm{E}+00,-.1036234438 \mathrm{E}+00,0.3013268575 \mathrm{E}+02$,
$0.7887782876 \mathrm{E}+02,0.3725355631 \mathrm{E}+06,0.1232151234 \mathrm{E}+05,0.1001627681 \mathrm{E}+03$, $0.7887782876 \mathrm{E}+02,0.3725355631 \mathrm{E}+06,0.1232151234 \mathrm{E}+05,0.1001627681 \mathrm{E}+03$,
$0.1288968842 \mathrm{E}+03,0.1947183603 \mathrm{E}+02,0.4288327055 \mathrm{E}+03,0.3892451268 \mathrm{E}+02$, $0.6689843628 \mathrm{E}+02,0.9221391154 \mathrm{E}+03,0.5106475230 \mathrm{E}+06,0.1458724344 \mathrm{E}+06$ $0.3556208094 \mathrm{E}+07,-.1808908986 \mathrm{E}+08,0.1063026721 \mathrm{E}+08,0.7836032979 \mathrm{E}+04$, $0.2176187712 \mathrm{E}+04,0.9256374055 \mathrm{E}+04$,
$0.2420000000 \mathrm{E}+03,0.8080571656 \mathrm{E}+06,-.1220059363 \mathrm{E}+05,0.3613552885 \mathrm{E}+06$, $0.1185790706 \mathrm{E}+05,-.2013821880 \mathrm{E}+03,0.3693702483 \mathrm{E}+04,0.9709423734 \mathrm{E}+02$, $.2493496349 \mathrm{E}+01,0.2443054904 \mathrm{E}+02,0.6009638180 \mathrm{E}+00,-.1676616637 \mathrm{E}-01$, $0.7991003599 \mathrm{E}+00,0.7819985648 \mathrm{E}+00,-.1944201770 \mathrm{E}+00,-.5921815932 \mathrm{E}+00$, $0.1652898485 \mathrm{E}+00,0.9807750458 \mathrm{E}+00,-.1037283738 \mathrm{E}+00,0.3015524480 \mathrm{E}+02$, $0.7885252190 \mathrm{E}+02,0.3766605122 \mathrm{E}+06,0.1242151169 \mathrm{E}+05,0.1001516858 \mathrm{E}+03$, $0.1307843656 \mathrm{E}+03,0.1947741918 \mathrm{E}+02,0.4341008060 \mathrm{E}+03,0.3910351872 \mathrm{E}+02$,
$0.6660068224 \mathrm{E}+02,0.9397411451 \mathrm{E}+03,0.5053305542 \mathrm{E}+06,0.1443592679 \mathrm{E}+06$, $0.6660068224 \mathrm{E}+02,0.9397411451 \mathrm{E}+03,0.5053305542 \mathrm{E}+06,0.1443592679 \mathrm{E}+06$ $0.2199416310 \mathrm{E}+04,0.9330510649 \mathrm{E}+04$
$0.2430000000 \mathrm{E}+03,0.8199643487 \mathrm{E}+06,-.1240324818 \mathrm{E}+05,0.3650616138 \mathrm{E}+06$ $0.1195499065 \mathrm{E}+05,-.2038853464 \mathrm{E}+03,0.3718144277 \mathrm{E}+04,0.9707155410 \mathrm{E}+02$, $.2512705131 \mathrm{E}+01,0.2445163766 \mathrm{E}+02,0.6007785117 \mathrm{E}+00,-.1673558027 \mathrm{E}-01$, $0.7992403269 \mathrm{E}+00,0.7821641695 \mathrm{E}+00,-.1942747770 \mathrm{E}+00,-.5920105767 \mathrm{E}+00$, $0.1651798768 \mathrm{E}+00,0.9808043798 \mathrm{E}+00,-.1036261402 \mathrm{E}+00,0.3017797749 \mathrm{E}+02$, $0.7882700660 \mathrm{E}+02,0.3808200208 \mathrm{E}+06,0.1252150021 \mathrm{E}+05,0.1001353229 \mathrm{E}+03$, $0.1326866643 \mathrm{E}+03,0.1948373929 \mathrm{E}+02,0.4394519937 \mathrm{E}+03,0.3928462441 \mathrm{E}+02$, $0.6629635837 \mathrm{E}+02,0.9576355781 \mathrm{E}+03,0.5000733367 \mathrm{E}+06,0.1428611405 \mathrm{E}+06$ $0.3572007587 \mathrm{E}+07,-.1808469106 \mathrm{E}+08,0.1064892956 \mathrm{E}+08,0.7962437061 \mathrm{E}+04$ $0.2222629734 \mathrm{E}+04,0.9404652078 \mathrm{E}+04$,
$0.2440000000 \mathrm{E}+03,0.8319686094 \mathrm{E}+06,-.1260841534 \mathrm{E}+05,0.3687923922 \mathrm{E}+06$ $.1205205438 \mathrm{E}+05,-.2064060747 \mathrm{E}+03,0.3742600816 \mathrm{E}+04,0.9705641137 \mathrm{E}+02$, 2528002935E+01, 0.2445789673E+02, $0.6006465581 \mathrm{E}+00,-.1656807026 \mathrm{E}-01$ $0.7993429873 \mathrm{E}+00,0.7823036546 \mathrm{E}+00,-.1941507123 \mathrm{E}+00,-.5918669554 \mathrm{E}+00$
$0.1649991037 \mathrm{E}+00,0.9808317898 \mathrm{E}+00,-.1036546952 \mathrm{E}+00,0.3020088347 \mathrm{E}+02$ $0.7880128290 \mathrm{E}+02,0.3850142606 \mathrm{E}+06,0.1262147690 \mathrm{E}+05,0.1001225574 \mathrm{E}+03$ $0.1346037596 \mathrm{E}+03,0.1949079759 \mathrm{E}+02,0.4448883325 \mathrm{E}+03,0.3946783442 \mathrm{E}+02$ $0.6598527372 \mathrm{E}+02,0.9758282099 \mathrm{E}+03,0.4948658399 \mathrm{E}+06,0.1413778973 \mathrm{E}+06$, $0.659502117 \mathrm{E}+02,0.9758282099 \mathrm{E}+03,0.4948658399 \mathrm{E}+06,0.1413778973 \mathrm{E}+06$,,$~$
$0.3580002117 \mathrm{E}+07245685 \mathrm{E}+08,0.1065837196 \mathrm{E}+08,0.8025604031 \mathrm{E}+04$, $0.3245825158 \mathrm{E}+04,-0.9478798893 \mathrm{E}+04$,
0.22450 $0.2245825158 \mathrm{E}+04,0.9478798893 \mathrm{E}+04$
$0.2450000000 \mathrm{E}+03,0.8440699328 \mathrm{E}+06,-.1281611048 \mathrm{E}+05,0.3725476303 \mathrm{E}+06$ $.1214910748 \mathrm{E}+05,-.2089401328 \mathrm{E}+03,0.3767056703 \mathrm{E}+04,0.9704950467 \mathrm{E}+02$, $.2539681228 \mathrm{E}+01,0.2445174392 \mathrm{E}+02,0.6005640346 \mathrm{E}+00,-.1627684165 \mathrm{E}-01$, $0.799410974 \mathrm{E}+00,0.7824185534 \mathrm{E}+00,-.1940462446 \mathrm{E}+00,-.5917493238 \mathrm{E}+00^{2}$,
$0.1647545074 \mathrm{E}+00,0.9808573390 \mathrm{E}+00,-.1038018926 \mathrm{E}+00,0.3022396241 \mathrm{E}+02$, $0.1647545074 \mathrm{E}+00,0.9808573390 \mathrm{E}+00,-.1038018926 \mathrm{E}+00,0.3022396241 \mathrm{E}+02$,
$0.7877535082 \mathrm{E}+02,0.3892433943 \mathrm{E}+06,0.1272144586 \mathrm{E}+05,0.1001146549 \mathrm{E}+03$, $0.7877535082 \mathrm{E}+02,0.3892433943 \mathrm{E}+06,0.1272144586 \mathrm{E}+05,0.1001146549 \mathrm{E}+03$,
$0.1365356316 \mathrm{E}+03,0.1949850361 \mathrm{E}+02,0.4504108005 \mathrm{E}+03,0.3965313558 \mathrm{E}+02$, $0.1365356316 \mathrm{E}+03,0.1949850361 \mathrm{E}+02,0.4504108005 \mathrm{E}+03,0.3965313558 \mathrm{E}+02$,
$0.6566724579 \mathrm{E}+02,0.9943238181 \mathrm{E}+03,0.4897153256 \mathrm{E}+06,0.1399093730 \mathrm{E}+06$, $0.6566724579 \mathrm{E}+02,0.9943238181 \mathrm{E}+03,0.4897153256 \mathrm{E}+06,0.1399093730 \mathrm{E}+06$,
$0.3588059809 \mathrm{E}+07,-.1808019944 \mathrm{E}+08,0.1066788850 \mathrm{E}+08,0.8088754037 \mathrm{E}+04$, $0.358059809 \mathrm{E}+04,-.1808019944 \mathrm{E}+08$,
$0.2269019188 \mathrm{E}+04,0.9552946915 \mathrm{E}+04$
$0.2460000000 \mathrm{E}+03,0.8562683112 \mathrm{E}+06,-.1302634563 \mathrm{E}+05,0.3763273231 \mathrm{E}+06$

$0.1224615436 \mathrm{E}+05$ $2552943409 \mathrm{E}+01$ . $7994910893 \mathrm{E}+00$ . $1645240146 \mathrm{E}+00$, $0.7874921033 \mathrm{E}+02$, $0.7874921033 E+02$ . $1384822615 \mathrm{E}+03$ $0.6534207563 \mathrm{E}+02$, $0.3596180648 \mathrm{E}+07$ $0.2292218798 \mathrm{E}+04$ | $0.2470000000 \mathrm{E}+03$ |
| :--- |
| $0.1234318421 \mathrm{E}+05$ |

$0.1234318421 \mathrm{E}+05,-.8685637341 \mathrm{E}+06,-.1323913393 \mathrm{E}+05,0.3801314698 \mathrm{E}+06$
 $0.7995869596 \mathrm{E}+00,0.7826586966 \mathrm{E}+00,-.1938442229 \mathrm{E}+00,-.5914979137 \mathrm{E}+00$, $0.1644367808 \mathrm{E}+00,0.9809024584 \mathrm{E}+00,-.1038793154 \mathrm{E}+00,0.3027063785 \mathrm{E}+02$, $0.7872286144 \mathrm{E}+02,0.3978069589 \mathrm{E}+06,0.1292136157 \mathrm{E}+05,0.1000880747 \mathrm{E}+03$, $0.1404436297 \mathrm{E}+03,0.1951580148 \mathrm{E}+02,0.4617219879 \mathrm{E}+03,0.4003000063 \mathrm{E}+02$, $0.6500954148 \mathrm{E}+02,0.1032247617 \mathrm{E}+04,0.4795564743 \mathrm{E}+06,0.1370158796 \mathrm{E}+06$, $0.3604364616 \mathrm{E}+07,-.1807561504 \mathrm{E}+08,0.1068714406 \mathrm{E}+08,0.8215006207 \mathrm{E}+04$, . $2315406750 \mathrm{E}+04,0.9701244734 \mathrm{E}+04$
$0.2480000000 \mathrm{E}+03,0.8809561804 \mathrm{E}+06,-.1345448604 \mathrm{E}+05,0.3839600865 \mathrm{E}+06$, $0.1244019109 \mathrm{E}+05,-.2166110583 \mathrm{E}+03,0.3840441051 \mathrm{E}+04,0.9699458335 \mathrm{E}+02$ $.2565026416 \mathrm{E}+01,0.2448974058 \mathrm{E}+02,0.6002801866 \mathrm{E}+00,-.1597981411 \mathrm{E}-01$, $0.7996301290 \mathrm{E}+00,0.7827001329 \mathrm{E}+00,-.1938396605 \mathrm{E}+00,-.5914445772 \mathrm{E}+00$, $0.1644512071 \mathrm{E}+00,0.9809030694 \mathrm{E}+00,-.1038507050 \mathrm{E}+00,0.3029423364 \mathrm{E}+02$, $0.7869630415 \mathrm{E}+02,0.4021417225 \mathrm{E}+06,0.1302130033 \mathrm{E}+05,0.1000713543 \mathrm{E}+03$, $0.1424197149 \mathrm{E}+03,0.1952551399 \mathrm{E}+02,0.4675167185 \mathrm{E}+03,0.4022156917 \mathrm{E}+02$, $0.6466939704 \mathrm{E}+02,0.1051690017 \mathrm{E}+04,0.4745579156 \mathrm{E}+06,0.1355906670 \mathrm{E}+06$, $0.3612611695 \mathrm{E}+07,-.1807328806 \mathrm{E}+08,0.1069688307 \mathrm{E}+08,0.8278106227 \mathrm{E}+04$ $0.3612611695 \mathrm{E}+07,-.1807328806 \mathrm{E}+08$,
$0.2338567304 \mathrm{E}+04,0.9775393724 \mathrm{E}+04$, $0.2490000000 \mathrm{E}+03,0.8934456269 \mathrm{E}+06,-.1367240285 \mathrm{E}+05,0.3878131960 \mathrm{E}+06$, $0.1253717378 \mathrm{E}+05,-.2191736805 \mathrm{E}+03,0.3864942945 \mathrm{E}+04,0.9696143678 \mathrm{E}+02$, $.1253717378 \mathrm{E}+05,-.2191736805 \mathrm{E}+03,0.3864942945 \mathrm{E}+04,0.9696143678 \mathrm{E}+02$,
$.2559473987 \mathrm{E}+01,0.2450897014 \mathrm{E}+02,0.6002598909 \mathrm{E}+00,-.1601695291 \mathrm{E}-01$, $-\quad 0.7996446215 \mathrm{E}+00,0.7827043613 \mathrm{E}+00,-.1938764977 \mathrm{E}+00,-.5914269071 \mathrm{E}+00$, $0.7996446215 \mathrm{E}+00,0.7827043613 \mathrm{E}+00,-.1938764977 \mathrm{E}+00,-.5914269071 \mathrm{E}+00$,
$0.1645051555 \mathrm{E}+00,0.9808951834 \mathrm{E}+00,-.1038397464 \mathrm{E}+00,0.3031800098 \mathrm{E}+02$, $0.1645051555 \mathrm{E}+00,0.9808951834 \mathrm{E}+00,-.1038397464 \mathrm{E}+00,0.3031800098 \mathrm{E}+02$,
$0.7866953847 \mathrm{E}+02,0.4065120482 \mathrm{E}+06,0.1312122507 \mathrm{E}+05,0.1000437941 \mathrm{E}+03$, $0.7866953847 \mathrm{E}+02,0.4065120482 \mathrm{E}+06,0.1312122507 \mathrm{E}+05,0.1000437941 \mathrm{E}+03$,
$0.1444104950 \mathrm{E}+03,0.1953595442 \mathrm{E}+02,0.4734076215 \mathrm{E}+03,0.4041521377 \mathrm{E}+02$, $0.6432140187 \mathrm{E}+02,0.1071461872 \mathrm{E}+04,0.4695637559 \mathrm{E}+06,0.1341796440 \mathrm{E}+06$, $0.6432140187 \mathrm{E}+02,0.1071461872 \mathrm{E}+04,0.4695637559 \mathrm{E}+06,0.1341796440 \mathrm{E}+06$,
$0.3620921873 \mathrm{E}+07,-.1807093794 \mathrm{E}+08,0.1070669623 \mathrm{E}+08,0.8341196485 \mathrm{E}+04$, $0.3620921873 \mathrm{E}+07,-.1807093794 \mathrm{E}+08$,
$0.2361695768 \mathrm{E}+04,0.9849537134 \mathrm{E}+04$,
$0.2500000000 \mathrm{E}+03,0.9060320274 \mathrm{E}+06$,
$0.2500000000 \mathrm{E}+03,0.9060320274 \mathrm{E}+06,-.1389287874 \mathrm{E}+05,0.3916908106 \mathrm{E}+06$, $.1263407629 \mathrm{E}+05,-.2217281903 \mathrm{E}+03,0.3889438430 \mathrm{E}+04,0.9685735832 \mathrm{E}+02$,
$.2549899141 \mathrm{E}+01,0.2448960097 \mathrm{E}+02,0.6002530135 \mathrm{E}+00,-1605905412 \mathrm{E}-01$ $-.2549899141 \mathrm{E}+01,0.2448960097 \mathrm{E}+02,0.6002530135 \mathrm{E}+00,-.1605905412 \mathrm{E}-01$, $0.7996489396 \mathrm{E}+00,0.7826956507 \mathrm{E}+00,-.1939276104 \mathrm{E}+00,-.5914216772 \mathrm{E}+00$,,
$0.1645716808 \mathrm{E}+00,0.9808843911 \mathrm{E}+00,-.1038362808 \mathrm{E}+00,0.3034193940 \mathrm{E}+02$, $0.1645716808 \mathrm{E}+00,0.9808843911 \mathrm{E}+00,-.1038362808 \mathrm{E}+00,0.3034193940 \mathrm{E}+02$,
$0.7864256444 \mathrm{E}+02,0.4109181084 \mathrm{E}+06,0.1322107327 \mathrm{E}+05,0.9993793275 \mathrm{E}+02$, $0.7864256444 \mathrm{E}+02,0.4109181084 \mathrm{E}+06,0.1322107327 \mathrm{E}+05,0.9993793275 \mathrm{E}+02$,
$0.1464159442 \mathrm{E}+03,0.1954705798 \mathrm{E}+02,0.4793930328 \mathrm{E}+03,0.4061080955 \mathrm{E}+02$, $0.1464159442 \mathrm{E}+03,0.1954705798 \mathrm{E}+02,0.4793930328 \mathrm{E}+03,0.4061080955 \mathrm{E}+02$,
$0.6396551856 \mathrm{E}+02,0.1091558357 \mathrm{E}+04,0.4642892618 \mathrm{E}+06,0.1327834516 \mathrm{E}+06$, $0.6396551856 \mathrm{E}+02,0.1091558357 \mathrm{E}+04,0.4642892618 \mathrm{E}+06,0.1327834516 \mathrm{E}+06$,
$0.3629295125 \mathrm{E}+07,-.1806856471 \mathrm{E}+08,0.1071658351 \mathrm{E}+08,0.8404241125 \mathrm{E}+04$, $0.3629295125 \mathrm{E}+07,-.1806856471 \mathrm{E}+08$,
$0.2384791836 \mathrm{E}+04,0.9923622186 \mathrm{E}+04$,

## $0.2384791836 \mathrm{E}+04,0.9923622186 \mathrm{E}+04$ $0.2510000000 \mathrm{E}+03,0.9187152979 \mathrm{E}+06$

$0.2510000000 \mathrm{E}+03,0.9187152979 \mathrm{E}+06,-.1411590479 \mathrm{E}+05,0.3955929218 \mathrm{E}+06$ $0.1273091736 \mathrm{E}+05,-.2242740549 \mathrm{E}+03,0.3913938069 \mathrm{E}+04,0.9682723240 \mathrm{E}+02$, $-.2541953938 \mathrm{E}+01,0.2451104022 \mathrm{E}+02,0.6002502461 \mathrm{E}+00,-.1610241001 \mathrm{E}-01$,
$0.7996501451 \mathrm{E}+00,0.7826830158 \mathrm{E}+00,-.1939830318 \mathrm{E}+00,-.5914202230 \mathrm{E}+00$, $0.7996501451 \mathrm{E}+00,0.7826830158 \mathrm{E}+00,-.1939830318 \mathrm{E}+00,-.5914202230 \mathrm{E}+00$,,
$0.1646418505 \mathrm{E}+00,0.9808727215 \mathrm{E}+00,-.1038352798 \mathrm{E}+00,0.3036604838 \mathrm{E}+02$, $0.1646418505 \mathrm{E}+00,0.9808727215 \mathrm{E}+00,-.1038352798 \mathrm{E}+00,0.3036604838 \mathrm{E}+02$,,
$0.7861538216 \mathrm{E}+02,0.4153600541 \mathrm{E}+06,0.1332086584 \mathrm{E}+05,0.9991379062 \mathrm{E}+02$, $0.7861538216 \mathrm{E}+02,0.4153600541 \mathrm{E}+06,0.1332086584 \mathrm{E}+05,0.9991379062 \mathrm{E}+02$,
$0.1484360304 \mathrm{E}+03,0.1955883409 \mathrm{E}+02,0.4854764927 \mathrm{E}+03,0.4080837641 \mathrm{E}+02$, $0.6360144412 \mathrm{E}+02,0.1111989589 \mathrm{E}+04,0.4594186519 \mathrm{E}+06,0.1314017150 \mathrm{E}+06$, $0.3637731405 \mathrm{E}+07,-.1806616840 \mathrm{E}+08,0.1072654486 \mathrm{E}+08,0.8467253961 \mathrm{E}+04$, $0.2407854710 \mathrm{E}+04,0.9997665372 \mathrm{E}+04$,
$0.2520000000 \mathrm{E}+03,0$ $0.1282772584 \mathrm{E}+05$, . $2532698456 \mathrm{E}+01$,解 $0.796504680 \mathrm{E}+00,0.7826692711 \mathrm{E}+00,-.1940396646 \mathrm{E}+00,-.5914198345 \mathrm{E}+00$, $0.1647130198 \mathrm{E}+00,0.9808608019 \mathrm{E}+00,-.1038350056 \mathrm{E}+00,0.3039032747 \mathrm{E}+02$, $0.7858799164 \mathrm{E}+02,0.4198380649 \mathrm{E}+06,0.1342063504 \mathrm{E}+05,0.9984534718 \mathrm{E}+02$, $0.1504707288 \mathrm{E}+03,0.1957130196 \mathrm{E}+02,0.4916624276 \mathrm{E}+03,0.4100795438 \mathrm{E}+02$, $0.6322882244 \mathrm{E}+02,0.1132768263 \mathrm{E}+04,0.4544129990 \mathrm{E}+06,0.1300339379 \mathrm{E}+06$, $0.3646230698 \mathrm{E}+07,-.1806374904 \mathrm{E}+08,0.1073658025 \mathrm{E}+08,0.8530255131 \mathrm{E}+04$, $0.2430883623 \mathrm{E}+04,0.1007169286 \mathrm{E}+05$
$0.2530000000 \mathrm{E}+03,0.9443722437 \mathrm{E}+06,-.1456957467 \mathrm{E}+05,0.4034706749 \mathrm{E}+06$, $0.1292437314 \mathrm{E}+05,-.2293448292 \mathrm{E}+03,0.3962934445 \mathrm{E}+04,0.9657255534 \mathrm{E}+02$, $-.2546287304 \mathrm{E}+01,0.2447334897 \mathrm{E}+02,0.6002473524 \mathrm{E}+00,-.1618982463 \mathrm{E}-01$, $0.7996505521 \mathrm{E}+00,0.7826552242 \mathrm{E}+00,-.1940966228 \mathrm{E}+00,-.5914197335 \mathrm{E}+00$, $0.1647844533 \mathrm{E}+00,0.9808488113 \mathrm{E}+00,-.1038349331 \mathrm{E}+00,0.3041477613 \mathrm{E}+02$, $0.7856039301 \mathrm{E}+02,0.4243522909 \mathrm{E}+06,0.1352023925 \mathrm{E}+05,0.9965784883 \mathrm{E}+02$, $0.1525200060 \mathrm{E}+03,0.1958435295 \mathrm{E}+02,0.4979442794 \mathrm{E}+03,0.4120927616 \mathrm{E}+02$, $0.6284788370 \mathrm{E}+02,0.1153874604 \mathrm{E}+04,0.4489976314 \mathrm{E}+06,0.1286814909 \mathrm{E}+06$, $0.3654792949 \mathrm{E}+07,-.1806130667 \mathrm{E}+08,0.1074668961 \mathrm{E}+08,0.8593151549 \mathrm{E}+04{ }^{\prime}$ $0.2453876251 \mathrm{E}+04,0.1014559546 \mathrm{E}+05$ $0.2539329636 \mathrm{E}+03,0.9564729274 \mathrm{E}+06$
$0.2539329636 \mathrm{E}+03,0.9564729274 \mathrm{E}+06,-.1478468167 \mathrm{E}+05,0.4071789898 \mathrm{E}+06$,,$~$
$0.1301432347 \mathrm{E}+05,-.2317368627 \mathrm{E}+03,0.3985725947 \mathrm{E}+040.962847366 \mathrm{E}+02$, $.2582466740 \mathrm{E}+01,0.2440138455 \mathrm{E}+02,0.6002462221 \mathrm{E}+00,-.16234665524 \mathrm{E}-01$, $-.7982465729 \mathrm{E}+00,0.7826420432 \mathrm{E}+00,-.1941498404 \mathrm{E}+00,-.5914197086 \mathrm{E}+00$,, $0.7996505729 \mathrm{E}+00,0.7826420432 \mathrm{E}+00,-.1941498404 \mathrm{E}+00,-.5914197086 \mathrm{E}+0 \mathrm{E}^{2}$,
$0.1648511605 \mathrm{E}+00,0.9808376039 \mathrm{E}+00,-.1038349150 \mathrm{E}+00,0.3043773812 \mathrm{E}+02$, $0.1648511605 \mathrm{E}+00,0.9808376039 \mathrm{E}+00,-.1038349150 \mathrm{E}+00,0.3043773812 \mathrm{E}+\odot 2$,,
$0.7853445720 \mathrm{E}+02,0.4285966552 \mathrm{E}+06,0.1361294710 \mathrm{E}+05,0.9936220206 \mathrm{E}+02$, $0.185344500 \mathrm{E}+02,0.485966552 \mathrm{E}+06,0.1361294710 \mathrm{E}+05,0.9936220206 \mathrm{E}+02$,,
$0.1544450083 \mathrm{E}+03,0.1959711526 \mathrm{E}+02,0.5038907351 \mathrm{E}+03,0.4139858287 \mathrm{E}+02$, $0.6248500539 \mathrm{E}+02,0.1173855832 \mathrm{E}+04,0.4435369619 \mathrm{E}+06,0.1274335744 \mathrm{E}+06$, $0.6248500539 \mathrm{E}+02,0.1173855832 \mathrm{E}+04,0.4435369619 \mathrm{E}+06,0.1274335744 \mathrm{E}+06$,
$0.3662837863 \mathrm{E}+07,-.1805900732 \mathrm{E}+08,0.1075618786 \mathrm{E}+08,0.8651664995 \mathrm{E}+04$, $0.3662837863 \mathrm{E}+07,-.1805900732 \mathrm{E}+08$,
$0.2475273473 \mathrm{E}+04,0.1021440369 \mathrm{E}+05$
$0.2475273473 \mathrm{E}+04,0.1021440369 \mathrm{E}+05$
$0.2540000000 \mathrm{E}+03,0.9573456306 \mathrm{E}+06,-.1480022399 \mathrm{E}+05,0.4074462627 \mathrm{E}+06$, $.1302077765 \mathrm{E}+05,-.2319100779 \mathrm{E}+03,0.3987361718 \mathrm{E}+04,0.9627306719 \mathrm{E}+02$, $.2585346739 \mathrm{E}+01,0.2440116089 \mathrm{E}+02,0.6002461418 \mathrm{E}+00,-.1623358928 \mathrm{E}-01$, $0.7996505736 \mathrm{E}+00,0.7826410950 \mathrm{E}+00,-.1941536652 \mathrm{E}+00,-.5914197077 \mathrm{E}+00$,
$0.1648559544 \mathrm{E}+00,0.9808367983 \mathrm{E}+00,-.1038349144 \mathrm{E}+00,0.3043939366 \mathrm{E}+02$, $0.1648559544 \mathrm{E}+00,0.9808367983 \mathrm{E}+00,-.1038349144 \mathrm{E}+00,0.3043939366 \mathrm{E}+02$,
$0.7853258668 \mathrm{E}+02,0.4289028462 \mathrm{E}+06,0.1361959935 \mathrm{E}+05,0.9935091412 \mathrm{E}+02$, $0.7853258668 \mathrm{E}+02,0.4289028462 \mathrm{E}+06,0.1361959935 \mathrm{E}+05,0.9935091412 \mathrm{E}+02$,
$0.1545838115 \mathrm{E}+03,0.1959805403 \mathrm{E}+02,0.5043211893 \mathrm{E}+03,0.4141223818 \mathrm{E}+02$, $0.1545838115 \mathrm{E}+03,0.1959805403 \mathrm{E}+02,0.5043211893 \mathrm{E}+03,0.4141223818 \mathrm{E}+02$,
$0.6245865178 \mathrm{E}+02,0.1175302271 \mathrm{E}+04,0.4431879879 \mathrm{E}+06,0.1273444370 \mathrm{E}+06$, $0.6245865178 \mathrm{E}+02,0.1175302271 \mathrm{E}+04,0.4431879879 \mathrm{E}+06,0.1273444370 \mathrm{E}+06$,
$0.3663418017 \mathrm{E}+07,-.1805884134 \mathrm{E}+08,0.1075687281 \mathrm{E}+08,0.8655862356 \mathrm{E}+04$, $0.3663418017 \mathrm{E}+07,-.1805884134 \mathrm{E}+08$,
$0.2476808758 \mathrm{E}+04,0.1021934204 \mathrm{E}+05$,
$0.2543660135 \mathrm{E}+03,0.9621181469 \mathrm{E}+06$
$0.1305600697 \mathrm{E}+05,-.2328593366 \mathrm{E}+03,0.3996294729 \mathrm{E}+04,0.9623433000 \mathrm{E}+02$ $.2601847091 \mathrm{E}+01,0.2441370230 \mathrm{E}+02,0.6002457045 \mathrm{E}+00,-.1624960914 \mathrm{E}-01$ $0.7996505765 \mathrm{E}+00,0.7826359163 \mathrm{E}+00,-.1941745501 \mathrm{E}+00,-.5914197043 \mathrm{E}+00$, $0.1648821299 \mathrm{E}+00,0.9808323987 \mathrm{E}+00,-.1038349119 \mathrm{E}+00,0.3044844606 \mathrm{E}+02$,
$0.7852235739 \mathrm{E}+02,0.4305775118 \mathrm{E}+06,0.1365591129 \mathrm{E}+05,0.9931689050 \mathrm{E}+02$, $0.7852235739 \mathrm{E}+02,0.4305775118 \mathrm{E}+06,0.1365591129 \mathrm{E}+05,0.9931689050 \mathrm{E}+02$,
$0.1553428119 \mathrm{E}+03,0.1960324187 \mathrm{E}+02,0.5066798912 \mathrm{E}+03,0.4148694268 \mathrm{E}+02$ $0.1553428119 \mathrm{E}+03,0.1960324187 \mathrm{E}+02,0.5066798912 \mathrm{E}+03,0.4148694268 \mathrm{E}+02$
$0.6231404804 \mathrm{E}+02,0.1183227761 \mathrm{E}+04,0.4413998939 \mathrm{E}+06,0.1268588483 \mathrm{E}+06$ $0.6231404804 \mathrm{E}+02,0.1183227761 \mathrm{E}+04,0.4413998939 \mathrm{E}+06,0.1268588483 \mathrm{E}+06$
$0.3666590571 \mathrm{E}+07,-.1805793326 \mathrm{E}+08,0.1076061842 \mathrm{E}+08,0.8678770849 \mathrm{E}+04$ $0.2485185930 \mathrm{E}+04,0.1024630180 \mathrm{E}+05$,
$0.2550000000 \mathrm{E}+03,0.9704153200 \mathrm{E}+06,-.1503345999 \mathrm{E}+05,0.4114462684 \mathrm{E}+06$, $0.1311700923 \mathrm{E}+05,-.2345183088 \mathrm{E}+03,0.4011786344 \mathrm{E}+04,0.9621189334 \mathrm{E}+02$, $-.2631823848 \mathrm{E}+01,0.2445998156 \mathrm{E}+02,0.6002449493 \mathrm{E}+00,-.1627735843 \mathrm{E}-01$, $0.7996505790 \mathrm{E}+00,0.7826269417 \mathrm{E}+00,-.1942107285 \mathrm{E}+00,-.5914197013 \mathrm{E}+00$,
$0.1649274720 \mathrm{E}+00,0.9808247756 \mathrm{E}+00,-.1038349096 \mathrm{E}+00,0.3046417930 \mathrm{E}+02$, $0.1649274720 \mathrm{E}+00,0.9808247756 \mathrm{E}+00,-.1038349096 \mathrm{E}+00,0.3046417930 \mathrm{E}+02$,
$0.7850457321 \mathrm{E}+02,0.4334898445 \mathrm{E}+06,0.1371879585 \mathrm{E}+05,0.9930732911 \mathrm{E}+02$, $0.7850457321 \mathrm{E}+02,0.4334898445 \mathrm{E}+06,0.1371879585 \mathrm{E}+05,0.9930732911 \mathrm{E}+02$
$0.1566620879 \mathrm{E}+03,0.1961249483 \mathrm{E}+02,0.5108011371 \mathrm{E}+03,0.4161697043 \mathrm{E}+02$ $0.6206060092 \mathrm{E}+02,0.1197073273 \mathrm{E}+04,0.4385184975 \mathrm{E}+06,0.1260218324 \mathrm{E}+06$ $0.3672105714 \mathrm{E}+07,-.1805635310 \mathrm{E}+08,0.1076712970 \mathrm{E}+08,0.8718430432 \mathrm{E}+04$, $0.2499674607 \mathrm{E}+04,0.1029300526 \mathrm{E}+05$
$0.2556000000 \mathrm{E}+03,0.9783033220 \mathrm{E}+06,-.1517466219 \mathrm{E}+05,0.4138580107 \mathrm{E}+06$ $0.1317473671 \mathrm{E}+05,-.2361061235 \mathrm{E}+03,0.4026479175 \mathrm{E}+04,0.9621530535 \mathrm{E}+02$ $.2660979537 \mathrm{E}+01,0.2451725710 \mathrm{E}+02,0.6002442352 \mathrm{E}+00,-.1630362048 \mathrm{E}-01$, $0.7996505800 \mathrm{E}+00,0.7826184449 \mathrm{E}+00,-.1942449690 \mathrm{E}+00,-.5914197001 \mathrm{E}+00$, $0.1649703845 \mathrm{E}+00,0.9808175590 \mathrm{E}+00,-.1038349088 \mathrm{E}+00,0.3047913120 \mathrm{E}+02$, $0.7848766579 \mathrm{E}+02,0.4362596223 \mathrm{E}+06,0.1377831514 \mathrm{E}+05,0.9932553393 \mathrm{E}+02$ $0.1579159858 \mathrm{E}+03,0.1962157875 \mathrm{E}+02,0.5147450449 \mathrm{E}+03,0.4174079569 \mathrm{E}+02$ $0.6181713367 \mathrm{E}+02,0.1210319407 \mathrm{E}+04,0.4359163731 \mathrm{E}+06,0.1252341901 \mathrm{E}+06$ $0.2513360851 \mathrm{E}+04,0.1033722826 \mathrm{E}+05$
$0.2556000000 \mathrm{E}+03,0.9783033220 \mathrm{E}+06,-.1517466219 \mathrm{E}+05,0.4138580107 \mathrm{E}+06$, $0.2556000000 \mathrm{E}+03,0.9783033220 \mathrm{E}+06,-.1517466219 \mathrm{E}+05,0.4138580107 \mathrm{E}+06$,
$0.1317473671 \mathrm{E}+05,-.2361061235 \mathrm{E}+03,0.4026479175 \mathrm{E}+04,0.9621689657 \mathrm{E}+02$, $.1317473671 \mathrm{E}+05,-.2361061235 \mathrm{E}+03,0.4026479175 \mathrm{E}+04,0.9621689657 \mathrm{E}+02$,
$.2661051060 \mathrm{E}+01,0.2451807276 \mathrm{E}+02,0.6002442352 \mathrm{E}+00,-.1630362048 \mathrm{E}-01$, $-.7961051060 \mathrm{E}+01,0.2451807446 \mathrm{E}+02,0.6002442352 \mathrm{E}+00,-.1630362048 \mathrm{E}-01$, $0.1649703845 \mathrm{E}+00,0.9808175590 \mathrm{E}+00,-.1038349088 \mathrm{E}+00,0.3047913120 \mathrm{E}+02$, $0.164970384 \mathrm{E}+00,0.980817590 \mathrm{E}+00,-.1038349088 \mathrm{E}+00,0.3047913120 \mathrm{E}+02$,
$0.7848766579 \mathrm{E}+02,0.4362596223 \mathrm{E}+06,0.1377831514 \mathrm{E}+05,0.9932727858 \mathrm{E}+02$, $0.1579159858 \mathrm{E}+03,0.1962157875 \mathrm{E}+02,0.5147450449 \mathrm{E}+03,0.4174079569 \mathrm{E}+02$, $0.6181713367 \mathrm{E}+02,0.1210319407 \mathrm{E}+04,0.4359163731 \mathrm{E}+06,0.1252321901 \mathrm{E}+06$,
$0.3677348358 \mathrm{E}+07,-.1805484920 \mathrm{E}+08,0.1077331921 \mathrm{E}+08,0.8755952098 \mathrm{E}+04$, $0.3677348358 \mathrm{E}+07,-.1805484920 \mathrm{E}+08$,
$0.2513360851 \mathrm{E}+04,0.1033722826 \mathrm{E}+05$,
$0.2513360851 \mathrm{E}+04,0.1033722826 \mathrm{E}+05$,
$0.2556880000 \mathrm{E}+03,0.9794631418 \mathrm{E}+06$,
$0.2556880000 \mathrm{E}+03,0.9394631418 \mathrm{E}+06,-.1519545216 \mathrm{E}+05,0.4142124747 \mathrm{E}+06$, $.1318320477 \mathrm{E}+05,-.2363405141 \mathrm{E}+03,0.4028637668 \mathrm{E}+04,0.9624723183 \mathrm{E}+02$ $-.2666296699 \mathrm{E}+01,0.2454296710 \mathrm{E}+02,0.6002441304 \mathrm{E}+00,-.1630747226 \mathrm{E}-01$,
$0.7996505801 \mathrm{E}+00,0.7826171986 \mathrm{E}+00,-.1942499910 \mathrm{E}+00,-.5914197000 \mathrm{E}+00$, $0.7996505801 \mathrm{E}+00,0.7826171986 \mathrm{E}+00,-.1942499910 \mathrm{E}+00,-.5914197000 \mathrm{E}+00$,
$0.1649766783 \mathrm{E}+00,0.9808165003 \mathrm{E}+00,-.1038349087 \mathrm{E}+00,0.3048132922 \mathrm{E}+02$, $0.1649766783 \mathrm{E}+00,0.9808165003 \mathrm{E}+00,-.1038349087 \mathrm{E}+00,0.3048132922 \mathrm{E}+02$,
$0.7848517978 \mathrm{E}+02,0.4366669694 \mathrm{E}+06,0.1378704705 \mathrm{E}+05,0.9936295088 \mathrm{E}+02$, $0.7848517978 \mathrm{E}+02,0.4366669694 \mathrm{E}+06,0.1378704705 \mathrm{E}+05,0.9936295088 \mathrm{E}+02$,
$0.1581003277 \mathrm{E}+03,0.1962293928 \mathrm{E}+02,0.5153272225 \mathrm{E}+03,0.4175902282 \mathrm{E}+02$, $0.1581003277 \mathrm{E}+03,0.1962293928 \mathrm{E}+02,0.5153272225 \mathrm{E}+03,0.4175902282 \mathrm{E}+02$,
$0.6178111881 \mathrm{E}+02,0.1212274357 \mathrm{E}+04,0.4356684149 \mathrm{E}+06,0.1251170156 \mathrm{E}+06$, $0.6178111881 \mathrm{E}+02,0.1212274357 \mathrm{E}+04,0.4356684149 \mathrm{E}+06,0.1251170156 \mathrm{E}+06$,
$0.3678119173 \mathrm{E}+07,-.1805462794 \mathrm{E}+08,0.1077422923 \mathrm{E}+08,0.8761455504 \mathrm{E}+04$, $0.3678119173 \mathrm{E}+07,-.1805462794 \mathrm{E}+08$,
$0.2515366037 \mathrm{E}+04,0.1034371778 \mathrm{E}+05$,
$0.2515366037 \mathrm{E}+04,0.1034371778 \mathrm{E}+05$
$0.2557545102 \mathrm{E}+03,0.9803402151 \mathrm{E}+06$
$0.2557545102 \mathrm{E}+03,0.9803402151 \mathrm{E}+06,-.1521117854 \mathrm{E}+05,0.4144804982 \mathrm{E}+06$,
$0.1318927180 \mathrm{E}+05,-.2365068732 \mathrm{E}+03,0.4030085382 \mathrm{E}+04,0.8619135759 \mathrm{E}+02$, $0.1318927180 \mathrm{E}+05,-.2365068732 \mathrm{E}+03,0.4030085382 \mathrm{E}+04,0.8619135759 \mathrm{E}+02$ $-.2336047670 \mathrm{E}+01,0.1899008350 \mathrm{E}+02,0.6002440513 \mathrm{E}+00,-.1631038343 \mathrm{E}-01$,
$0.7996505801 \mathrm{E}+00,0.7826162565 \mathrm{E}+00,-.1942537866 \mathrm{E}+00,-.5914196999 \mathrm{E}+00$, $0.7996505801 \mathrm{E}+00,0.7826162565 \mathrm{E}+00,-.1942537866 \mathrm{E}+00,-.5914196999 \mathrm{E}+00$
$0.1649814352 \mathrm{E}+00,0.9808157002 \mathrm{E}+00,-.1038349086 \mathrm{E}+00,0.3048299132 \mathrm{E}+02$ $0.1649814352 \mathrm{E}+00,0.9808157002 \mathrm{E}+00,-.1038349086 \mathrm{E}+00,0.3048299132 \mathrm{E}+02$,
$0.7848329981 \mathrm{E}+02,0.4369750246 \mathrm{E}+06,0.1379327424 \mathrm{E}+05,0.8828947000 \mathrm{E}+02$, $0.7848329981 \mathrm{E}+02,0.4369750246 \mathrm{E}+06,0.1379327424 \mathrm{E}+05,0.8828947000 \mathrm{E}+02$,
$0.1582397253 \mathrm{E}+03,0.1962364503 \mathrm{E}+02,0.5157419110 \mathrm{E}+03,0.4177210434 \mathrm{E}+02$, $0.6175524269 \mathrm{E}+02,0.1213678243 \mathrm{E}+04,0.3907230000 \mathrm{E}+06,0.1250344758 \mathrm{E}+06$,
$0.3678702067 \mathrm{E}+07,-.1805446059 \mathrm{E}+08,0.1077491740 \mathrm{E}+08,0.8765385479 \mathrm{E}+04$, $0.3678702067 \mathrm{E}+07,-.1805446059 \mathrm{E}+08$,
$0.2516887890 \mathrm{E}+04,0.1034831905 \mathrm{E}+05$,
$0.2516887890 \mathrm{E}+04,0.1034831905 \mathrm{E}+05$
$0.2560000000 \mathrm{E}+03,0.9835806571 \mathrm{E}+06,-.1526930948 \mathrm{E}+05,0.4154704227 \mathrm{E}+06$, $0.1320890586 \mathrm{E}+05,-.2370307516 \mathrm{E}+03,0.4033906417 \mathrm{E}+04,0.7613031945 \mathrm{E}+02$ $.2010033543 \mathrm{E}+01,0.1344585985 \mathrm{E}+02,0.6002437589 \mathrm{E}+00,-.1632112859 \mathrm{E}-01$, $0.7996505803 \mathrm{E}+00,0.7826127792 \mathrm{E}+00,-.1942677963 \mathrm{E}+00,-.5914196997 \mathrm{E}+00$,
$0.1649989930 \mathrm{E}+00,0.9808127467 \mathrm{E}+00,-.1038349085 \mathrm{E}+00,0.3048913154 \mathrm{E}+02$, $0.1649989930 \mathrm{E}+00,0.9808127467 \mathrm{E}+00,-.1038349085 \mathrm{E}+00,0.3048913154 \mathrm{E}+02$,
$0.7847635401 \mathrm{E}+02,0.4381131541 \mathrm{E}+06,0.1381317409 \mathrm{E}+05,0.7733470709 \mathrm{E}+02$ $0.7847635401 \mathrm{E}+02,0.4381131541 \mathrm{E}+06,0.1381317409 \mathrm{E}+05,0.7733470709 \mathrm{E}+02$ $0.1587547126 \mathrm{E}+03,0.19623574112 \mathrm{E}+04,0.3453368669 \mathrm{E}+03,0.4181460442 \mathrm{E}+02$ $0.6167100889 \mathrm{E}+02,0.1218244112 \mathrm{E}+04,0.3453368669 \mathrm{E}+06,0.1247699675 \mathrm{E}+06$
$0.3680855565 \mathrm{E}+07,-.1805384203 \mathrm{E}+08,0.1077745976 \mathrm{E}+08,0.8777990486 \mathrm{E}+04$ $0.2522558315 \mathrm{E}+04,0.1036278732 \mathrm{E}+05$,
$0.2570000000 \mathrm{E}+03,0.9968083917 \mathrm{E}+06,-.1550670610 \mathrm{E}+05,0.4195004220 \mathrm{E}+06$ $0.1323503105 \mathrm{E}+05,-.2373781355 \mathrm{E}+03,0.4019719634 \mathrm{E}+04,0.6879530889 \mathrm{E}+01$, $0.2949682986 \mathrm{E}+00,-.2481662589 \mathrm{E}+02,0.6002425668 \mathrm{E}+00,-.1636489893 \mathrm{E}-01$, $0.7996505806 \mathrm{E}+00,0.7825986113 \mathrm{E}+00,-.1943248643 \mathrm{E}+00,-.5914196993 \mathrm{E}+00$, $0.1650705142 \mathrm{E}+00,0.9808007123 \mathrm{E}+00,-.1038349082 \mathrm{E}+00,0.3051418689 \mathrm{E}+02$, $0.7844799846 \mathrm{E}+02,0.4427531038 \mathrm{E}+06,0.1383403561 \mathrm{E}+05,0.2575422047 \mathrm{E}+02$, $0.1608564449 \mathrm{E}+03,0.1957077390 \mathrm{E}+02,0.5182428223 \mathrm{E}+03,0.4187375974 \mathrm{E}+02$ $0.6155328507 \mathrm{E}+02,0.1224613722 \mathrm{E}+04,0.3834987837 \mathrm{E}+05,0.1245570651 \mathrm{E}+06$ $0.2546723096 \mathrm{E}+04,0.1037260403 \mathrm{E}+05$
$0.2580000000 \mathrm{E}+03,0.1010044746 \mathrm{E}+07,-.1574386577 \mathrm{E}+05,0.4235065668 \mathrm{E}+06$ $0.1323637328 \mathrm{E}+05,-.2368972854 \mathrm{E}+03,0.3991852195 \mathrm{E}+04,-.1145035666 \mathrm{E}+01$, $0.5650148707 \mathrm{E}+00,-.2923161377 \mathrm{E}+02,0.6002413717 \mathrm{E}+00,-.1640866924 \mathrm{E}-01$ $0.7996505807 \mathrm{E}+00,0.7825844389 \mathrm{E}+00,-.1943819317 \mathrm{E}+00,-.5914196992 \mathrm{E}+00$ $0.1651420348 \mathrm{E}+00,0.9807886726 \mathrm{E}+00,-.1038349081 \mathrm{E}+00,0.3053924301 \mathrm{E}+02$, $0.1651420348 \mathrm{E}+00,0.9807886726 \mathrm{E}+00,-06,0.1382724057 \mathrm{E}+05,0.2925948722 \mathrm{E}+02$, $0.1629588353 \mathrm{E}+03,0.1949368252 \mathrm{E}+02,0.5174866110 \mathrm{E}+03,0.4188032989 \mathrm{E}+02$ $0.6154009637 \mathrm{E}+02,0.1225325131 \mathrm{E}+04,0.2903831095 \mathrm{E}+04,0.1245570651 \mathrm{E}+06$ $0.3698435973 \mathrm{E}+07,-.1804874847 \mathrm{E}+08,0.1079819953 \mathrm{E}+08,0.8789472245 \mathrm{E}+04$ $0.3698435973 \mathrm{E}+07,-.1804874847 \mathrm{E}+08$,
$0.2571368006 \mathrm{E}+04,0.1035981786 \mathrm{E}+05$,
$0.2590000000 \mathrm{E}+03,0.1023280424 \mathrm{E}+07,-.1598047602 \mathrm{E}+05,0.4274837387 \mathrm{E}+06$ $0.1323485337 \mathrm{E}+05,-.2363185423 \mathrm{E}+03,0.3962424582 \mathrm{E}+04,-.1816687784 \mathrm{E}+01$ $0.1323485337 \mathrm{E}+05,-.2363185423 \mathrm{E}+03,0.3962424582 \mathrm{E}+04,-.1816687784 \mathrm{E}+01$,
$0.5898646700 \mathrm{E}+00,-.2958045393 \mathrm{E}+02,0.6002401735 \mathrm{E}+00,-.1645243949 \mathrm{E}-01$, $0.7996505807 \mathrm{E}+00,0.7825702623 \mathrm{E}+00,-.1944389981 \mathrm{E}+00,-.5914196992 \mathrm{E}+00$, $0.1652135546 \mathrm{E}+00,0.9807766276 \mathrm{E}+00,-.1038349081 \mathrm{E}+00,0.3056428230 \mathrm{E}+02$, $0.1652135546 \mathrm{E}+00,0.9807766276 \mathrm{E}+00,-.1038349081 \mathrm{E}+00,0.3056428230 \mathrm{E}+02$
$0.7839123378 \mathrm{E}+02,0.4519810625 \mathrm{E}+06,0.1381730794 \mathrm{E}+05,0.2964205711 \mathrm{E}+02$ $0.1650604304 \mathrm{E}+03,0.1941367578 \mathrm{E}+02,0.5165074821 \mathrm{E}+03,0.4188085697 \mathrm{E}+02$ $0.1650604304 \mathrm{E}+00,0.1921367376 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245570651 \mathrm{E}+06$,
$0.6153895244 \mathrm{E}+02,0.1225385376 \mathrm{E}+04$ $0.6153895244 \mathrm{E}+02,0.1225385376 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245570651 \mathrm{E}+06$,
$0.3707223113 \mathrm{E}+07,-.1804616476 \mathrm{E}+08,0.1080855171 \mathrm{E}+08,0.8784719656 \mathrm{E}+04$, $0.3707223113 \mathrm{E}+07,-.1804616476 \mathrm{E}+08$,
$0.2596050752 \mathrm{E}+04,0.1034442940 \mathrm{E}+05$,
$0.2600000000 \mathrm{E}+03,0.1036514366 \mathrm{E}+07$
. $1323302891 \mathrm{E}+05,-2357271915 \mathrm{E}+03,0.3621649914 \mathrm{E}+05,0$
$0.1323302891 \mathrm{E}+05,-.2357271915 \mathrm{E}+03,0.3932851122 \mathrm{E}+04,-.1832223007 \mathrm{E}+01$
$0.5928362934 \mathrm{E}+00,-.2956647637 \mathrm{E}+02,0.6002389722 \mathrm{E}+00,-.1649620965 \mathrm{E}-01$, $0.7996505808 \mathrm{E}+00,0.7825560815 \mathrm{E}+00,-.1944960635 \mathrm{E}+00,-.5914196992 \mathrm{E}+00$, $0.1652850735 \mathrm{E}+00,0.9807645774 \mathrm{E}+00,-.1038349081 \mathrm{E}+00,0.3058930284 \mathrm{E}+02$, $0.7836284602 \mathrm{E}+02,0.4565629085 \mathrm{E}+06,0.1380709743 \mathrm{E}+05,0.2962912454 \mathrm{E}+02$, $0.1671610718 \mathrm{E}+03,0.1933326799 \mathrm{E}+02,0.5155057773 \mathrm{E}+03,0.4188077199 \mathrm{E}+02$, $0.6153902890 \mathrm{E}+02,0.1225379655 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245570651 \mathrm{E}+06$, $0.3716005355 \mathrm{E}+07$, 0.2620719588E+04, 0.1032877236E+05,
$0.2610000000 \mathrm{E}+03,0.1049746476 \mathrm{E}+07,-.1645192942 \mathrm{E}+05,0.4353494456 \mathrm{E}+06$, $0.1323118893 \mathrm{E}+05,-.2351328710 \mathrm{E}+03,0.3903291608 \mathrm{E}+04,-.1847738035 \mathrm{E}+01$, $0.5958041785 \mathrm{E}+00,-.2955256063 \mathrm{E}+02,0.6002377677 \mathrm{E}+00,-.1653997972 \mathrm{E}-01$,
$0.7996505808 \mathrm{E}+00,0.7825418966 \mathrm{E}+00,-.1945531279 \mathrm{E}+00,-.5914196992 \mathrm{E}+00$ $0.7996505808 \mathrm{E}+00,0.7825418966 \mathrm{E}+00,-.1945531279 \mathrm{E}+00,-.5914196992 \mathrm{E}+00$,
$0.1653565915 \mathrm{E}+00,0.9807525220 \mathrm{E}+00,-.1038349081 \mathrm{E}+00,0.3061430452 \mathrm{E}+02$, $0.1653565915 \mathrm{E}+00,0.9807525220 \mathrm{E}+00,-.1038349081 \mathrm{E}+00,0.3061430452 \mathrm{E}+02$,
$0.7833445544 \mathrm{E}+02,0.4611230850 \mathrm{E}+06,0.1379693202 \mathrm{E}+05,0.2961626172 \mathrm{E}+02$, $0.7833445544 \mathrm{E}+02,0.4611230850 \mathrm{E}+06,0.1379693202 \mathrm{E}+05,0.2961626172 \mathrm{E}+02$,
$0.1692607518 \mathrm{E}+03,0.1925274749 \mathrm{E}+02,0.5145040837 \mathrm{E}+03,0.4188068731 \mathrm{E}+02$, $0.6153910493 \mathrm{E}+02,0.1225373961 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245570651 \mathrm{E}+06$, $0.3724782636 \mathrm{E}+07,-.1804092333 \mathrm{E}+08,0.1082920925 \mathrm{E}+08,0.8774799784 \mathrm{E}+04$, $0.2645368696 \mathrm{E}+04,0.1031311042 \mathrm{E}+05$,
$0.2616000000 \mathrm{E}+03,0.1057684856 \mathrm{E}+07,-.1659290179 \mathrm{E}+05,0.4376861016 \mathrm{E}+06$, $0.1323007749 \mathrm{E}+05,-.2347748547 \mathrm{E}+03,0.3885562569 \mathrm{E}+04,-.1857037412 \mathrm{E}+01$, $0.5975831186 \mathrm{E}+00,-.2954424082 \mathrm{E}+02,0.6002370435 \mathrm{E}+00,-.1656624172 \mathrm{E}-01$, $0.7996505808 \mathrm{E}+00$, $0.1653995019 \mathrm{E}+00$ $0.7831741972 \mathrm{E}+02$ $0.1705201005 \mathrm{E}+03$ $0.6153915034 \mathrm{E}+02$ $0.3730046622 \mathrm{E}+07$ $0.2660148718 \mathrm{E}+04$ $0.26616000000 \mathrm{E}+03$,
0. $0.2616000000 \mathrm{E}+03$,
$0.1323007666 \mathrm{E}+05$, $0.5975919158 \mathrm{E}+00$,
$0.7996505808 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00$,
$0.4363795526 \mathrm{E}+00$, $0.4363795526 E+00$,
$0.7831734516 \mathrm{E}+02$, $0.7831734516 \mathrm{E}+02$,
$0.1705257679 \mathrm{E}+03$, $0.1705257679 \mathrm{E}+03$,
$0.6153883900 \mathrm{E}+02$, $0.6153883900 \mathrm{E}+02$,
$0.3730071218 \mathrm{E}+07$, $0.3730071218 \mathrm{E}+07$,
$0.2660146925 \mathrm{E}+04$, $0.2660146925 \mathrm{E}+04$,
$0.2620000000 \mathrm{E}+03$, $0.1322933257 \mathrm{E}+05$,
0. $0.5987769141 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00$,
$0.4363553109 \mathrm{E}+00$ 0.4363553109E+00, $0.7830598743 E+02$,
$0.1713651416 E+03$ $0.1713651416 \mathrm{E}+03,0$
$0.6153886924 \mathrm{E}+02$ $0.6153886924 E+02$,
$0.3733579549 E+07$, $0.3733579549 \mathrm{E}+07$,
$0.2669996321 \mathrm{E}+04$, $0.2669996321 \mathrm{E}+04,0$
$0.2630000000 \mathrm{E}+03,0$ $0.1322746153 \mathrm{E}+05$, $0.6017368461 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00$, $0.4362947051 \mathrm{E}+00$, $0.7827759101 \mathrm{E}+02$,
$0.1734629108 \mathrm{E}+03$, $0.1734629108 \mathrm{E}+03$,
$0.6153894453 \mathrm{E}+02$, $0.6153894453 E+02$,
$0.3742346893 E+07$, $0.2694606099 E+04$, $0.2640000000 \mathrm{E}+03$,
0.1322557503 E $0.1322557503 \mathrm{E}+05$, $0.6046931159 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00$, $0.4362340970 \mathrm{E}+00$, $0.7824919157 \mathrm{E}+02$, $0.1755597341 \mathrm{E}+03$,
$0.6153901938 \mathrm{E}+02$, $0.6153901938 \mathrm{E}+02$,
$0.3751109262 \mathrm{E}+07$ $0.3751109262 \mathrm{E}+07$ $0.2719196338 \mathrm{E}+04$,
$0.2650000000 \mathrm{E}+03,0$ $0.1322367308 \mathrm{E}+05$, $0.6076457246 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00$, $0.4361734865 \mathrm{E}+00$, $0.7822078901 \mathrm{E}+02$, $0.1776556165 \mathrm{E}+03$, 0 $0.6153909380 \mathrm{E}+02$,
$0.375986647 \mathrm{E}+07$ $0.2743767100 \mathrm{E}+04$ 0.2660000000E+03, $0.1322177338 \mathrm{E}+05$, $0.6092580981 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00$, $0.4361128738 \mathrm{E}+00$, $0.7819238327 E+02$, $0.7819238327 E+02,0$
$0.1797505642 \mathrm{E}+03,0$ $0.1797505642 \mathrm{E}+03$,
$0.6153909434 \mathrm{E}+02$, $0.3768619049 \mathrm{E}+07$,
0. $0.3768619049 E+07$,
$0.2768318110 \mathrm{E}+04$, $0.2768318110 \mathrm{E}+04,0$
$0.2670000000 \mathrm{E}+03,0$ $0.2670000000 \mathrm{E}+03$,
$0.1321987741 \mathrm{E}+05$, $0.6122043388 \mathrm{E}+00$, $0.6122043388 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00$, $0.4360522587 \mathrm{E}+00$, -. $7816397420 \mathrm{E}+02$, $0.1818445863 \mathrm{E}+03$,
$0.6153901519 \mathrm{E}+02$, $0.6153901519 \mathrm{E}+02$,
$0.3777366480 \mathrm{E}+07$, $0.3777366480 \mathrm{E}+07$ $0.2792849398 \mathrm{E}+04$,
$0.2680000000 \mathrm{E}+03$, $0.2680000000 \mathrm{E}+03$,
$0.1321796605 \mathrm{E}+05$ $0.1321796605 \mathrm{E}+05$,
$0.6151469297 \mathrm{E}+00$,
$7825333836 \mathrm{E}+00,-.1945873660 \mathrm{E}+00,-.5914196992 \mathrm{E}+00$, $.9807452863 \mathrm{E}+00,-.1038349081 \mathrm{E}+00,0.3062929650 \mathrm{E}+02$, $0.4638487924 \mathrm{E}+06,0.1379085444 \mathrm{E}+05,0.2960857746 \mathrm{E}+02$, $0.1920438120 \mathrm{E}+02,0.5139030728 \mathrm{E}+03,0.4188063664 \mathrm{E}+02$, $0.1225370557 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.1245570651 \mathrm{E}+06$, $1803933167 \mathrm{E}+08,0.1083539430 \mathrm{E}+08,0.8771819464 \mathrm{E}+04$ $.1030371090 \mathrm{E}+05$
$.1057721037 \mathrm{E}+07,-.1659450120 \mathrm{E}+05,0.4377060184 \mathrm{E}+06$, $.2347745037 \mathrm{E}+03,0.3885564117 \mathrm{E}+04,-.1857108879 \mathrm{E}+01$, $2954420737 \mathrm{E}+02,0.6002370435 \mathrm{E}+00,-.1656624172 \mathrm{E}-01$, $2954420737 \mathrm{E}+02,0.6002370435 \mathrm{E}+00,-.1656624172 \mathrm{E}-01$,
$6702897715 \mathrm{E}+00,-.5558975965 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $.6702897715 \mathrm{E}+00,-.5558975965 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$,
$.8310856886 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3062936577 \mathrm{E}+02$, $0.4638704784 \mathrm{E}+06,0.1379085407 \mathrm{E}+05,0.2960854874 \mathrm{E}+02$, $.1920448274 \mathrm{E}+02,0.5139093187 \mathrm{E}+03,0.4188079314 \mathrm{E}+02$ $.1225387398 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$ . $1030371090 \mathrm{E}+05$

| $.1063012919 \mathrm{E}+07$ |
| :--- |

$1063012919 \mathrm{E}+07,-.1668836317 \mathrm{E}+05,0.4392578806 \mathrm{E}+06$, $2345352299 \mathrm{E}+03,0.3873747541 \mathrm{E}+04,-.1863303530 \mathrm{E}+01$,
$2953867210 \mathrm{E}+02,0.6002365600 \mathrm{E}+00,-.1658374970 \mathrm{E}-01$, $.2953867210 \mathrm{E}+02,0.6002365600 \mathrm{E}+00,-.1658374970 \mathrm{E}-01$,
$.6703059859 \mathrm{E}+00,-.5558780450 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, 6703059859E+00, - . $5558780450 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $8310984168 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3063935665 \mathrm{E}+02$,
$4656832942 \mathrm{E}+06,0.1378681135 \mathrm{E}+05,0.2960343871 \mathrm{E}+02$, $.4656832942 \mathrm{E}+06,0.1378681135 \mathrm{E}+05,0.2960343871 \mathrm{E}+02$,
$.1917221615 \mathrm{E}+02,0.5135086457 \mathrm{E}+03,0.4188075939 \mathrm{E}+02$, $.1225385130 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$, $.1803826621 \mathrm{E}+08,0.1083954774 \mathrm{E}+08,0.8769831412 \mathrm{E}+04$, $.1803826621 E+08$,
$.1029744356 E+05$,
$1029744356 E+05$,
$1076241317 E+07$
. $2339349727 \mathrm{E}+03,0.3844215772 \mathrm{E}+04,-.1878776411 \mathrm{E}+01$, $2952487723 \mathrm{E}+02,0.6002353491 \mathrm{E}+00,-.1662751960 \mathrm{E}-01$, . $703465193 \mathrm{E}+00,-.5558291640 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $8311302341 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3066432073 \mathrm{E}+02$,,$~$
$4702001761 \mathrm{E}+06,0.1377673615 \mathrm{E}+05,0.2959071245 \mathrm{E}+02$, $4702001761 \mathrm{E}+06,0.1377673615 \mathrm{E}+05,0.2959071245 \mathrm{E}+02$,
$1909147123 \mathrm{E}+02,0.5125069709 \mathrm{E}+03,0.4188067523 \mathrm{E}+02$, $.1909147123 \mathrm{E}+02,0.5125069709 \mathrm{E}+03,0.4188067523 \mathrm{E}+02$, $.1225379480 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$,
$.1803558391 \mathrm{E}+08,0.1084983735 \mathrm{E}+08,0.8764857476 \mathrm{E}+04$, $.1803558391 \mathrm{E}+08$
$.1028177176 \mathrm{E}+05$ . $1028177176 \mathrm{E}+05$,
$.1089467837 \mathrm{E}+07,-.1715623213 \mathrm{E}+05,0.4469463168 \mathrm{E}+06$, $2333317574 \mathrm{E}+03,0.3814697766 \mathrm{E}+04,-.1894229737 \mathrm{E}+01$, $.2951114409 \mathrm{E}+02,0.6002341350 \mathrm{E}+00,-.1667128941 \mathrm{E}-01$, $.6703870493 \mathrm{E}+00,-.5557802801 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $.8311620470 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3068926612 \mathrm{E}+02$, $0.4746954102 \mathrm{E}+06,0.1376670613 \mathrm{E}+05,0.2957805581 \mathrm{E}+02$ $0.1901061442 \mathrm{E}+02,0.5115053074 \mathrm{E}+03,0.4188059137 \mathrm{E}+02$, $.1225373857 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$,
$.1803287701 \mathrm{E}+08,0.1086011128 \mathrm{E}+08,0.8759877957 \mathrm{E}+04$, $.1803287701 \mathrm{E}+08$,
$1026609502 \mathrm{E}+05$
$.1026609502 \mathrm{E}+05$
. $2327252462 \mathrm{E}+07,-.1738926104 \mathrm{E}+05,0.4507462612 \mathrm{E}+06$, $2327255877 \mathrm{E}+03,0.3785193463 \mathrm{E}+04,-.1909663621 \mathrm{E}+01$, . $704275756 \mathrm{E}+02,0.6002329177 \mathrm{E}+00,-.1671505913 \mathrm{E}-01$, $8311938555 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3071419289 \mathrm{E}+02$, $4791690034 \mathrm{E}+06,0.1375672128 \mathrm{E}+05,0.2956546862 \mathrm{E}+02$, $1892964599 \mathrm{E}+02,0.5105036550 \mathrm{E}+03,0.4188050781 \mathrm{E}+02$, $.1225368261 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7372256000 \mathrm{E}+05$, $1803014552 \mathrm{E}+08$,
$1025041334 \mathrm{E}+05$
$.1025041334 \mathrm{E}+05$
. $115915183 E+07,-.1762168252 E+05,0.4545167112 \mathrm{E}+06$, $2321171090 \mathrm{E}+03,0.3755712565 \mathrm{E}+04,-.1888271469 \mathrm{E}+01$, . $6704680984 \mathrm{E}+00,-.5556825034 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $8312256595 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3073910109 \mathrm{E}+02$, $.8312256595 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3073910109 \mathrm{E}+02$,
$.4836209664 \mathrm{E}+06,0.1374680132 \mathrm{E}+05,0.2953025722 \mathrm{E}+02$, $.1884858526 \mathrm{E}+02,0.5095033708 \mathrm{E}+03,0.4188046147 \mathrm{E}+02$, $1225366663 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7371939050 \mathrm{E}+05$ $1802738948 \mathrm{E}+08,0.1088061211 \mathrm{E}+08,0.8749914296 \mathrm{E}+04$ $.1023474285 \mathrm{E}+05$,

129136012E+07,-. $1785349457 \mathrm{E}+05,0.4582576952 \mathrm{E}+06$,
 2944996993E+02, 0.6002304736E+00, -. $1680259830 \mathrm{E}-01$, $.8312574592 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3076399083 \mathrm{E}+02$, $.8312574592 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3076399083 \mathrm{E}+02$,
$.4880513223 \mathrm{E}+06,0.1373694786 \mathrm{E}+05,0.2951778224 \mathrm{E}+02$, $0.1876743472 \mathrm{E}+02,0.5085045621 \mathrm{E}+03,0.4188045529 \mathrm{E}+02$, $0.1225369379 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7371291550 \mathrm{E}+05$, $.1802460889 \mathrm{E}+08,0.1089083903 \mathrm{E}+08,0.8744943284 \mathrm{E}+04$, $0.1021908487 \mathrm{E}+05$
$1142354936 \mathrm{E}+07,-.1808469441 \mathrm{E}+05,0.4619692292 \mathrm{E}+06$, $2308927016 \mathrm{E}+03,0.3696812605 \mathrm{E}+04,-.1919042014 \mathrm{E}+01$,
$2943647558 \mathrm{E}+02,0.6002292467 \mathrm{E}+00,-.1684636775 \mathrm{E}-01$,
$0.7996505808 \mathrm{E}+00,-.6705491333 \mathrm{E}+00,-.5555847149 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$ $0.4359916413 \mathrm{E}+00,-.8312892544 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3078886217 \mathrm{E}+02$,
$0.7813556173 \mathrm{E}+02,0.4924600811 \mathrm{E}+06,0.1372713960 \mathrm{E}+05,0.2950537617 \mathrm{E}+02$ $0.7813556173 \mathrm{E}+02,0.4924600811 \mathrm{E}+06,0.1372713960 \mathrm{E}+05,0.2950537617 \mathrm{E}+02$,
$0.1839376887 \mathrm{E}+03,0.1868617427 \mathrm{E}+02,0.5075057583 \mathrm{E}+03,0.4188044924 \mathrm{E}+02$, $0.1839376887 \mathrm{E}+03,0.1868617427 \mathrm{E}+02,0.5075057583 \mathrm{E}+03,0.4188044924 \mathrm{E}+02$,
$0.6153893591 \mathrm{E}+02,0.1225372104 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7370644050 \mathrm{E}+05$ $0.6153893591 \mathrm{E}+02,0.1225372104 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7370644050 \mathrm{E}+05$,
$0.3786108936 \mathrm{E}+07,-.1802180379 \mathrm{E}+08,0.1090105028 \mathrm{E}+08,0.8739966694 \mathrm{E}+04$, $0.3786108936 \mathrm{E}+07,-.1802180379 \mathrm{E}+08$,
$0.2817361392 \mathrm{E}+04,0.1020342190 \mathrm{E}+05$,
$0.2817361392 \mathrm{E}+04,0.1020342190 \mathrm{E}+05$,
$0.2690000000 \mathrm{E}+03,0.1155571942 \mathrm{E}+07,-.1831527911 \mathrm{E}+05,0.4656513266 \mathrm{E}+06$ $0.1321603933 \mathrm{E}+05,-.2302760848 \mathrm{E}+03,0.3667382851 \mathrm{E}+04,-.1934398903 \mathrm{E}+01$,,$~$ $0.6180858752 \mathrm{E}+00,-.2942304220 \mathrm{E}+02,0.6002280166 \mathrm{E}+00,-.1689013712 \mathrm{E}-01$, $0.7996505808 \mathrm{E}+00,-.6705896454 \mathrm{E}+00,-.5555358162 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$ $0.4359310215 \mathrm{E}+00,-.8313210452 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3081371517 \mathrm{E}+02$ $0.7810714579 \mathrm{E}+02,0.4968472498 \mathrm{E}+06,0.1371737656 \mathrm{E}+05,0.2949303886 \mathrm{E}+02$ $0.1860298765 \mathrm{E}+03,0.1860480421 \mathrm{E}+02,0.5065069592 \mathrm{E}+03,0.4188044334 \mathrm{E}+02$ $0.6153885651 \mathrm{E}+02,0.1225374840 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7369996550 \mathrm{E}+05$,
$0.3794846413 \mathrm{E}+07,-.1801897418 \mathrm{E}+08,0.1091124587 \mathrm{E}+08,0.8734984524 \mathrm{E}+04$, $0.3794846413 \mathrm{E}+07,-.1801897418 \mathrm{E}+08$,
$0.2841854154 \mathrm{E}+04,0.1018775392 \mathrm{E}+05$,
$0.2700000000 \mathrm{E}+03,0.1168787013 \mathrm{E}+07,-.1854524573 \mathrm{E}+05,0.4693040011 \mathrm{E}+06$ $0.1321409726 \mathrm{E}+05,-.2296565310 \mathrm{E}+03,0.3637966500 \mathrm{E}+04,-.1949737055 \mathrm{E}+01$, $0.6210211806 \mathrm{E}+00,-.2940966963 \mathrm{E}+02,0.6002267834 \mathrm{E}+00,-.1693390639 \mathrm{E}-01$, $0.7996505808 \mathrm{E}+00,-.6706301539 \mathrm{E}+00,-.5554869145 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $0.4358703995 \mathrm{E}+00,-.8313528316 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3083854988 \mathrm{E}+02$, $0.7807872630 \mathrm{E}+02,0.5012128354 \mathrm{E}+06,0.1370765877 \mathrm{E}+05,0.2948077017 \mathrm{E}+02$, $0.1881211548 \mathrm{E}+03,0.1852332481 \mathrm{E}+02,0.5055081648 \mathrm{E}+03,0.4188043758 \mathrm{E}+02$, $0.6153877699 \mathrm{E}+02,0.1225377584 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7369349050 \mathrm{E}+05$, $0.3803578905 \mathrm{E}+07,-.1801612009 \mathrm{E}+08$ $0.2866327746 \mathrm{E}+04,0.1017208093 \mathrm{E}+05$
$0.2710000000 \mathrm{E}+03,0.1182000134 \mathrm{E}+07,-.1877459132 \mathrm{E}+05,0.4729272659 \mathrm{E}+06$, $0.1321213986 \mathrm{E}+05,-.2290340437 \mathrm{E}+03,0.3608563492 \mathrm{E}+04,-.1965056615 \mathrm{E}+01$,
$0.6239528513 \mathrm{E}+00,-.2939635776 \mathrm{E}+02,0.6002255470 \mathrm{E}+00,-.1697767557 \mathrm{E}-01$, $0.6239528513 \mathrm{E}+00,-.2939635776 \mathrm{E}+02,0.6002255470 \mathrm{E}+00,-.1697767557 \mathrm{E}-01$,
$0.7996505808 \mathrm{E}+00,-.6706706589 \mathrm{E}+00,-.5554380099 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$ $0.4358097751 \mathrm{E}+00,-.8313846136 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3086336636 \mathrm{E}+02$ $0.4358097751 \mathrm{E}+00,-.8313846136 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3086336636 \mathrm{E}+02$,
$0.7805030319 \mathrm{E}+02,0.5055568451 \mathrm{E}+06,0.1369798623 \mathrm{E}+05,0.2946856993 \mathrm{E}+02$, $0.1902115285 \mathrm{E}+03,0.1844173638 \mathrm{E}+02,0.5045093750 \mathrm{E}+03,0.4188043196 \mathrm{E}+02$, $0.1902115285 \mathrm{E}+03,0.1844173638 \mathrm{E}+02,0.5045093750 \mathrm{E}+03,0.4188043196 \mathrm{E}+02$,
$0.6153869734 \mathrm{E}+02,0.1225380337 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7368701550 \mathrm{E}+05$, $0.6153869745+02,0.125380337 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7368701550 \mathrm{E}+05$,
$0.3812306407 \mathrm{E}+07,-.1801324153 \mathrm{E}+08,0.1093159003 \mathrm{E}+08,0.8725003451 \mathrm{E}+04$, $0.3812306407 \mathrm{E}+07,-.1801324153 \mathrm{E}+08$,
$0.2890782230 \mathrm{E}+04,0.1015640289 \mathrm{E}+05$,
$0.2890782230 \mathrm{E}+04,0.1015640289 \mathrm{E}+05$,
$0.2715800000 \mathrm{E}+03,0.1189662845 \mathrm{E}+07,-.1890732606 \mathrm{E}+05,0.4750152892 \mathrm{E}+06$, $0.2715800000 \mathrm{E}+03,0.1189662845 \mathrm{E}+07,-.1890732606 \mathrm{E}+05,0.4750152892 \mathrm{E}+06$,
$0.1321099756 \mathrm{E}+05,-.2286716583 \mathrm{E}+03,0.3591515836 \mathrm{E}+04,-.1973933499 \mathrm{E}+01$, $0.1321099756 \mathrm{E}+05,-.2286716583 \mathrm{E}+03,0.3591515836 \mathrm{E}+04,-.1973933499 \mathrm{E}+01$,
$0.6256515571 \mathrm{E}+00,-.2938866463 \mathrm{E}+02,0.6002248284 \mathrm{E}+00,-.1700306166 \mathrm{E}-01$, $0.6256515571 \mathrm{E}+00,-.2938866463 \mathrm{E}+02,0.6002248284 \mathrm{E}+00,-.1700306166 \mathrm{E}-01$,
$0.7996505808 \mathrm{E}+00,-.6706941501 \mathrm{E}+00,-.5554096439 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $0.7996505808 \mathrm{E}+00,-.6706941501 \mathrm{E}+00,-.5554096439 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$
$0.4357746119 \mathrm{E}+00,-.8314030451 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3087775159 \mathrm{E}+02$, $0.4357746119 \mathrm{E}+00,-.8314030451 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.30877152511 \mathrm{E}+02$
$0.7803381609 \mathrm{E}+02,0.5080664873 \mathrm{E}+06,0.1369239691 \mathrm{E}+05,0.2946152515$ $0.1914235328 \mathrm{E}+03,0.1839436525 \mathrm{E}+02,0.5039300790 \mathrm{E}+03,0.4188042876 \mathrm{E}+02$ $0.6153865110 \mathrm{E}+02,0.1225381939 \mathrm{E}+04,0.9640000000 \mathrm{E}+02,0.7368326000 \mathrm{E}+05$ $0.3817366069 \mathrm{E}+07,-.1801156076 \mathrm{E}+08,0.1093747811 \mathrm{E}+08,0.8722104767 \mathrm{E}+04$, $0.2904957100 \mathrm{E}+04,0.1014730732 \mathrm{E}+05$,
$0.2715800000 \mathrm{E}+03,0.1189662845 \mathrm{E}+07,-.1890732606 \mathrm{E}+05,0.4750152892 \mathrm{E}+06$, $0.1321099756 \mathrm{E}+05,-.2286716583 \mathrm{E}+03,0.3591515836 \mathrm{E}+04,-.2010754273 \mathrm{E}+01$, $0.6269871560 \mathrm{E}+00,-.2940901900 \mathrm{E}+02,0.6002248284 \mathrm{E}+00,-.1700306166 \mathrm{E}-01$, $0.7996505808 \mathrm{E}+00,-.6706941501 \mathrm{E}+00,-.5554096439 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$, $0.4357746119 \mathrm{E}+00,-.8314030451 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3087775159 \mathrm{E}+02$,
$0.7803381609 \mathrm{E}+02,0.5080664873 \mathrm{E}+06,0.1369239691 \mathrm{E}+05,0.2948434574 \mathrm{E}+02$, $0.7803381609 \mathrm{E}+02,0.5080664873 \mathrm{E}+06,0.1369239691 \mathrm{E}+05,0.2948434574 \mathrm{E}+02$,
$0.1914235328 \mathrm{E}+03,0.1839436525 \mathrm{E}+02,0.5039300790 \mathrm{E}+03,0.4188042876 \mathrm{E}+02$, $0.1914235328 \mathrm{E}+03,0.1839436525 \mathrm{E}+02,0.5039300790 \mathrm{E}+03,0.4188042876 \mathrm{E}+02$,
$0.6153865110 \mathrm{E}+02,0.1225381939 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.7368326000 \mathrm{E}+05$ $0.3817366069 \mathrm{E}+07,-.1801156076 \mathrm{E}+08,0.1093747811 \mathrm{E}+08,0.8722104767 \mathrm{E}+04$ $0.2904957100 \mathrm{E}+04,0.1014730732 \mathrm{E}+05$,
$0.2720000000 \mathrm{E}+03,0.1195211299 \mathrm{E}+07,-.1900331328 \mathrm{E}+05,0.4765211386 \mathrm{E}+06$, $0.1321022908 \mathrm{E}+05,-.2284110780 \mathrm{E}+03,0.3579208084 \mathrm{E}+04,-.1744010875 \mathrm{E}+01$ $0.6175829356 \mathrm{E}+00,-.2925213958 \mathrm{E}+02,0.6002243073 \mathrm{E}+00,-.1702144467 \mathrm{E}-01$ $0.7996505808 \mathrm{E}+00,-.6707111603 \mathrm{E}+00,-.5553891024 \mathrm{E}+00,0.4916192474 \mathrm{E}+00$ $0.4357491484 \mathrm{E}+00,-.8314163911 \mathrm{E}+00,-.3447745122 \mathrm{E}+00,0.3088816468 \mathrm{E}+02$,
$0.7802187636 \mathrm{E}+02,0.5098792905 \mathrm{E}+06,0.1368842776 \mathrm{E}+05,0.2931058943 \mathrm{E}+02$, $0.7802187636 \mathrm{E}+02,0.5098792905 \mathrm{E}+06,0.1368842776 \mathrm{E}+05,0.2931058943 \mathrm{E}+02$,
$0.1923010040 \mathrm{E}+03,0.1836011007 \mathrm{E}+02,0.5035152865 \mathrm{E}+03,0.4188055454 \mathrm{E}+02$, $0.1923010040 \mathrm{E}+03,0.1836011007 \mathrm{E}+02,0.5035152865 \mathrm{E}+03,0.4188055454 \mathrm{E}+02$ $0.6153836352 \mathrm{E}+02,0.1225396855 \mathrm{E}+04,0.7155759420 \mathrm{E}+03,0.7368240070 \mathrm{E}+05$ $0.3821028918 \mathrm{E}+07,-.1801033853 \mathrm{E}+08$,
$0.2730000000 \mathrm{E}+03,0.1208420654 \mathrm{E}+07,-.1923141512 \mathrm{E}+05,0.4800857235 \mathrm{E}+06$, $0.1320847918 \mathrm{E}+05,-.2277920977 \mathrm{E}+03,0.3549963536 \mathrm{E}+04,-.1755788102 \mathrm{E}+01$ $0.6203768875 \mathrm{E}+00,-.2923696645 \mathrm{E}+02,0.6002230631 \mathrm{E}+00,-.1706521414 \mathrm{E}-01$, $0.7996505818 \mathrm{E}+00,-.6707516591 \mathrm{E}+00,-.5553401919 \mathrm{E}+00,0.4916192460 \mathrm{E}+00$, $0.4356885199 \mathrm{E}+00,-.8314481642 \mathrm{E}+00,-.3447745118 \mathrm{E}+00,0.3091294520 \mathrm{E}+02$, $0.7799344542 \mathrm{E}+02,0.5141802786 \mathrm{E}+06,0.1367911008 \mathrm{E}+05,0.2929620908 \mathrm{E}+02$, $0.6153730798 \mathrm{E}+02,0.1225452445 \mathrm{E}+04,0.7247873268 \mathrm{E}+03,0.7367991262 \mathrm{E}+05$ $0.3829746545 \mathrm{E}+07,-.1800741110 \mathrm{E}+08,0.1095187165 \mathrm{E}+08,0.8715205290 \mathrm{E}+04$ $0.2939628119 \mathrm{E}+04,0.1012530670 \mathrm{E}+05$
$0.2740000000 \mathrm{E}+03,0.1221628369 \mathrm{E}+07,-.1945890104 \mathrm{E}+05,0.4836211348 \mathrm{E}+06$, $0.1320776622 \mathrm{E}+05,-.2272111406 \mathrm{E}+03,0.3521315156 \mathrm{E}+04,0.4221198113 \mathrm{E}+01$, $0.3901002055 \mathrm{E}+00,-.2590377701 \mathrm{E}+02,0.6002217910 \mathrm{E}+00,-.1710899188 \mathrm{E}-01$, $0.7996506012 \mathrm{E}+00,-.6707921716 \mathrm{E}+00,-.5552912796 \mathrm{E}+00,0.4916192198 \mathrm{E}+00$, $0.4356278963 \mathrm{E}+00,-.8314799319 \mathrm{E}+00,-.3447745042 \mathrm{E}+00,0.3093770831 \mathrm{E}+02$, $0.7796500990 \mathrm{E}+02,0.5184599279 \mathrm{E}+06,0.1367100486 \mathrm{E}+05,0.2624835909 \mathrm{E}+02$ $0.1964773854 \mathrm{E}+03,0.1819817295 \mathrm{E}+02,0.5016331953 \mathrm{E}+03,0.4188369253 \mathrm{E}+02$ $0.6153195416 \mathrm{E}+02,0.1225740693 \mathrm{E}+04,0.1642000559 \mathrm{E}+05,0.7367141758 \mathrm{E}+05$ $0.3838459407 \mathrm{E}+07,-.1800445928 \mathrm{E}+08$,
$0.2963999854 \mathrm{E}+04,0.1011079598 \mathrm{E}+05$
$0.2750000000 \mathrm{E}+03,0.1234839141 \mathrm{E}+07,-.1968595155 \mathrm{E}+05,0.4871299977 \mathrm{E}+06$ $0.1321398470 \mathrm{E}+05,-.2268975129 \mathrm{E}+03,0.3496529399 \mathrm{E}+04,0.6601931103 \mathrm{E}+01$ $0.2999709867 \mathrm{E}+00,-.2456183225 \mathrm{E}+02,0.6002204993 \mathrm{E}+00,-.1715277507 \mathrm{E}-01$ $0.7996506328 \mathrm{E}+00,-.6708326922 \mathrm{E}+00,-.5552423650 \mathrm{E}+00,0.4916191771 \mathrm{E}+00$ $0.4355672753 \mathrm{E}+00,-.8315116947 \mathrm{E}+00,-.3447744918 \mathrm{E}+00,0.3096246295 \mathrm{E}+02$ . $1985650621 \mathrm{E}+03,0.1812584844 \mathrm{E}+02,0.5012559595 \mathrm{E}+030.4190063261 \mathrm{E}+02$ $0.1985650621 \mathrm{E}+03,0.1812584844 \mathrm{E}+02,0.5012559595 \mathrm{E}+03,0.4190063261 \mathrm{E}+02$ $0.3847170724 \mathrm{E}+07,-.1800148317 \mathrm{E}+08,0.1097209595 \mathrm{E}+08,0.8711699647 \mathrm{E}+04$, $0.3847170724 \mathrm{E}+07,-.1800148317 \mathrm{E}+08$,
$0.2988213441 \mathrm{E}+04,0.1010264627 \mathrm{E}+05$,
$0.2755800000 \mathrm{E}+03,0.1242504380 \mathrm{E}+07$
$0.2755800000 \mathrm{E}+03,0.1242504380 \mathrm{E}+07,-.1981750226 \mathrm{E}+05,0.4891538640 \mathrm{E}+06$ $0.1321785563 \mathrm{E}+05,-.2267247300 \mathrm{E}+03,0.3482310565 \mathrm{E}+04,0.6695385351 \mathrm{E}+01$ $0.2978053651 \mathrm{E}+00,-.2449673153 \mathrm{E}+02,0.6002197506 \mathrm{E}+00,-.1717816863 \mathrm{E}-01$,
$0.7996506497 \mathrm{E}+00,-.6708561911 \mathrm{E}+00,-.5552139930 \mathrm{E}+00,0.4916191543 \mathrm{E}+00$
$0.4355321135 \mathrm{E}+00,-.8315301152 \mathrm{E}+00,-.3447744852 \mathrm{E}+00,0.3097681977 \mathrm{E}+02$, $0.7792004908 \mathrm{E}+02,0.5251851486 \mathrm{E}+06,0.1367075705 \mathrm{E}+05,0.2539698267 \mathrm{E}+02$, $0.1997761196 \mathrm{E}+03,0.1808425484 \mathrm{E}+02,0.5010574315 \mathrm{E}+03,0.4191100767 \mathrm{E}+02$, $0.6147753043 \mathrm{E}+02,0.1228682657 \mathrm{E}+04,0.2294133300 \mathrm{E}+05,0.7359194621 \mathrm{E}+05$, $0.3852223671 \mathrm{E}+07,-.1799974594 \mathrm{E}+08,0.1097795419 \mathrm{E}+08,0.8712243292 \mathrm{E}+04$, $0.3002242685 \mathrm{E}+04,0.1009816588 \mathrm{E}+05$,
$0.2755800000 \mathrm{E}+03,0.1242504380 \mathrm{E}+07,-.1981750226 \mathrm{E}+05,0.4891538640 \mathrm{E}+06$, $0.1321785563 \mathrm{E}+05,-.2267247300 \mathrm{E}+03,0.3482310565 \mathrm{E}+04,0.6679206156 \mathrm{E}+01$,
$0.2984348779 \mathrm{E}+00,-.2450569677 \mathrm{E}+02,0.6002197506 \mathrm{E}+00,-.1717816863 \mathrm{E}-01$, $0.2984348779 \mathrm{E}+00,-.2450569677 \mathrm{E}+02,0.6002197506 \mathrm{E}+00,-.1717816863 \mathrm{E}-01$,
$0.7996506497 \mathrm{E}+00,-.6708561911 \mathrm{E}+00,-.5552139930 \mathrm{E}+00,0.4916191543 \mathrm{E}+00$, $0.7996506497 \mathrm{E}+00,-.6708561911 \mathrm{E}+00,-.5552139930 \mathrm{E}+00,0.4916191543 \mathrm{E}+00$,
$0.4355321135 \mathrm{E}+00,-.8315301152 \mathrm{E}+00,-.3447744852 \mathrm{E}+00,0.3097681977 \mathrm{E}+02$, $0.7792004908 \mathrm{E}+02,0.5251851486 \mathrm{E}+06,0.1367075705 \mathrm{E}+05,0.2540137855 \mathrm{E}+02$, $0.1997761196 \mathrm{E}+03,0.1808425484 \mathrm{E}+02,0.5010574315 \mathrm{E}+03,0.4191100767 \mathrm{E}+02$, $0.6147753043 \mathrm{E}+02,0.1228682657 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.7359194621 \mathrm{E}+05$, $0.3852223671 \mathrm{E}+07,-.1799974594 \mathrm{E}+08,0.1097795419 \mathrm{E}+08,0.8712243292 \mathrm{E}+04$, $0.3002242685 \mathrm{E}+04,0.1009816588 \mathrm{E}+05$,
$0.2760000000 \mathrm{E}+03,0.1248056473 \mathrm{E}+07,-.1991270049 \mathrm{E}+05,0.4906142762 \mathrm{E}+06$, $0.1322066003 \mathrm{E}+05,-.2265991300 \mathrm{E}+03,0.3472019717 \mathrm{E}+04,0.6675089198 \mathrm{E}+01$, $0.2996597206 \mathrm{E}+00,-.2449834340 \mathrm{E}+02,0.6002192102 \mathrm{E}+00,-.1719655622 \mathrm{E}-01$,
$0.7996506601 \mathrm{E}+00,-.6708732051 \mathrm{E}+00,-.5551934471 \mathrm{E}+00,0.4916191402 \mathrm{E}+00^{\prime}$, $0.7996506601 \mathrm{E}+00,-.6708732051 \mathrm{E}+00,-.5551934471 \mathrm{E}+00,0.4916191402 \mathrm{E}+00$,
$0.4355066503 \mathrm{E}+00,-.8315434533 \mathrm{E}+00,-.3447744811 \mathrm{E}+00,0.3098721576 \mathrm{E}+02$, $0.7790808829 \mathrm{E}+02,0.5269660407 \mathrm{E}+06,0.1367084927 \mathrm{E}+05,0.2539321644 \mathrm{E}+02$, $0.2006531919 \mathrm{E}+03,0.1805415871 \mathrm{E}+02,0.5009139241 \mathrm{E}+03,0.4191852624 \mathrm{E}+02$, $0.6146253284 \mathrm{E}+02,0.1229492935 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.7357054447 \mathrm{E}+05$, $0.3855882900 \mathrm{E}+07$ $0.3012397478 \mathrm{E}+04,0.1009492464 \mathrm{E}+05$
$0.2770000000 \mathrm{E}+03,0.1261280482 \mathrm{E}+07,-.2013914980 \mathrm{E}+05,0.4940740567 \mathrm{E}+06$, $0.1322733022 \mathrm{E}+05,-.2262980129 \mathrm{E}+03,0.3447530118 \mathrm{E}+04,0.6665297084 \mathrm{E}+01$,
$0.3025735634 \mathrm{E}+00,-.2448086254 \mathrm{E}+02,0.6002179300 \mathrm{E}+00,-.1724033317 \mathrm{E}-01$, 0. $3025735634 \mathrm{E}+00$, $0.7996506784 \mathrm{E}+00$,
$0.4354460193 \mathrm{E}+00$, $0.4354460193 \mathrm{E}+00,-.8315752079 \mathrm{E}+00,-. .3441445258 \mathrm{E}+00,0.4916191154 \mathrm{E}+00$,
$0.7787959451 \mathrm{E}+02$, $0.7787959451 \mathrm{E}+02,0.5311947754 \mathrm{E}+06,0.1367109870 \mathrm{E}+05,0.2537381261 \mathrm{E}+02$, $0.2027417977 \mathrm{E}+03,0.1798256713 \mathrm{E}+02,0.5005722392 \mathrm{E}+03,0.4193642306 \mathrm{E}+02$, $0.6142680086 \mathrm{E}+02,0.1231422629 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.7351958792 \mathrm{E}+05$, $0.3864596019 \mathrm{E}+07$, $0.3036561213 \mathrm{E}+04,0.1008720771 \mathrm{E}+05$,
$0.2780000000 \mathrm{E}+03$,
$0.1323399063 \mathrm{E}+05$,
$0.3054837953 \mathrm{E}+00$, $0.3054837953 \mathrm{E}+00$, $0.7996506890 \mathrm{E}+00$, $0.4353853830 \mathrm{E}+00$, $0.7785107855 \mathrm{E}+02$,
$0.2048308829 \mathrm{E}+03$, $0.6139103581 \mathrm{E}+02$, $0.3873310077 \mathrm{E}+07$ $0.3060704779 E+04$,
$0.2790000000 E+03$, $0.2790000000 \mathrm{E}+03$,
$0.1324064127 \mathrm{E}+05$, $0.1324064127 E+05$,
$0.3083904868 \mathrm{E}+00$, $0.3083904868 \mathrm{E}+00$,
$0.7996506948 \mathrm{E}+00$, $0.7996506948 \mathrm{E}+00$,
$0.4353247424 \mathrm{E}+00$, $0.4353247424 \mathrm{E}+00$,
$0.7782254033 \mathrm{E}+02$, $0.7782254033 \mathrm{E}+02$,
$0.2069204510 \mathrm{E}+03$, $0.2069204510 \mathrm{E}+03$,
$0.6135523759 \mathrm{E}+02$, $0.6135523759 \mathrm{E}+02$,
$0.3882025074 \mathrm{E}+07$, $0.3084828218 \mathrm{E}+04$, $0.2796000000 \mathrm{E}+03$, $0.1324462696 \mathrm{E}+05$, $0.3101329464 \mathrm{E}+00$, $0.7996506967 \mathrm{E}+00$, $0.4352883564 \mathrm{E}+00$, $0.7780540668 \mathrm{E}+02$, $0.2081744250 \mathrm{E}+03$ $0.6133374269 \mathrm{E}+02$ $0.3887254523 \mathrm{E}+07$ $0.3099292637 E+04$,
$0.2796000000 E+03$, $0.2796000000 \mathrm{E}+03$,
$0.1324462701 \mathrm{E}+05$, $0.2780491953 \mathrm{E}+00$, $0.7996506967 \mathrm{E}+00$, $0.4352883564 \mathrm{E}+00$, $0.7780541109 \mathrm{E}+02$, $0.2081740965 \mathrm{E}+03$, $0.6133376114 \mathrm{E}+02$,
$0.3887253064 \mathrm{E}+07$, $0.3099292743 \mathrm{E}+04$ $0.2800000000 \mathrm{E}+03$, $0.1324756559 \mathrm{E}+05$, $0.2791989411 \mathrm{E}+00$, $0.7996506976 \mathrm{E}+00$,
$0.4352640984 \mathrm{E}+00$, $0.7779398406 \mathrm{E}+02$, $0.2090101857 \mathrm{E}+03$, $0.6131827243 \mathrm{E}+02,0$ $0.3890739589 \mathrm{E}+07$, $0.3108928270 \mathrm{E}+04$,
$0.2810000000 \mathrm{E}+03$, $0.2810000000 \mathrm{E}+03$,
$0.1325490591 \mathrm{E}+05$, $0.1325490591 \mathrm{E}+05$,
$0.2820710281 \mathrm{E}+00$, $0.2820710281 \mathrm{E}+00$, $0.7996506990 \mathrm{E}+00$,
$0.4352034514 \mathrm{E}+00$, $0.7776539977 \mathrm{E}+02$, $0.7111008288 \mathrm{E}+03$, $0.2111008288 \mathrm{E}+03$,
$0.6127951877 \mathrm{E}+02$, $0.6127951877 \mathrm{E}+02$,
$0.3899456892 \mathrm{E}+07$ $0.3899456892 E+07$,
$0.3133002977 E+04$, $0.3133002977 \mathrm{E}+04$,
$0.2820000000 \mathrm{E}+03$, $0.1326223747 \mathrm{E}+05$ $0.2849402094 \mathrm{E}+00$ 0.4351428018E+00,
0.
$1274511156 \mathrm{E}+07,-.2036529653 \mathrm{E}+05,0.4975093563 \mathrm{E}+06$, $2259939839 \mathrm{E}+03,0.3423057980 \mathrm{E}+04,0.6655519186 \mathrm{E}+01$, $2446341971 \mathrm{E}+02,0.6002166569 \mathrm{E}+00,-.1728410656 \mathrm{E}-01$, 6709541960E+00, -. 5550956012E+00, 0.4916191010E+00, $.8316069584 \mathrm{E}+00,-.3447744698 \mathrm{E}+00,0.3103671671 \mathrm{E}+02$,
$0.5354073564 \mathrm{E}+06,0.1367139010 \mathrm{E}+05,0.2535445049 \mathrm{E}+02$, $0.1791106875 \mathrm{E}+02,0.5002305546 \mathrm{E}+03,0.4195431349 \mathrm{E}+02$, $1233352972 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.7346863138 \mathrm{E}+05$ $1799240975 \mathrm{E}+08,0.1100236918 \mathrm{E}+08,0.8714519520 \mathrm{E}+04$, $1007949121 \mathrm{E}+05$
$1287748485 \mathrm{E}+07,-.2059113778 \mathrm{E}+05,0.5009201924 \mathrm{E}+06$, $2256870463 \mathrm{E}+03,0.3398603267 \mathrm{E}+04,0.6645755452 \mathrm{E}+01$, $2444601479 \mathrm{E}+02,0.6002153872 \mathrm{E}+00,-.1732787760 \mathrm{E}-01$, 6709946778E+00, -. $5550466733 \mathrm{E}+00,0.4916190933 \mathrm{E}+00$, $8316387047 \mathrm{E}+00,-.3447744676 \mathrm{E}+00,0.3106146489 \mathrm{E}+02$, $.5396038106 \mathrm{E}+06,0.1367172337 \mathrm{E}+05,0.2533512995 \mathrm{E}+02$, $.1783966406 \mathrm{E}+02,0.4998888720 \mathrm{E}+03,0.4197219751 \mathrm{E}+02$, $.1235283966 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.7341767483 \mathrm{E}+05$,
$.1798933698 \mathrm{E}+08,0.1101244483 \mathrm{E}+08,0.8715457571 \mathrm{E}+04$, $.1007177512 \mathrm{E}+05$
$1295694074 \mathrm{E}+07,-.2072649468 \mathrm{E}+05,0.5029549590 \mathrm{E}+06$, $2255014892 \mathrm{E}+03,0.3383938786 \mathrm{E}+04,0.6639904014 \mathrm{E}+01$, $2443559002 \mathrm{E}+02,0.6002146258 \mathrm{E}+00,-.1735413952 \mathrm{E}-01$, $.6710189638 \mathrm{E}+00,-.5550173150 \mathrm{E}+00,0.4916190906 \mathrm{E}+00$, $.8316577504 \mathrm{E}+00,-.3447744668 \mathrm{E}+00,0.3107631307 \mathrm{E}+02$, $.5421139535 \mathrm{E}+06,0.1367194339 \mathrm{E}+05,0.2532355755 \mathrm{E}+02$, $0.1779686641 \mathrm{E}+02,0.4996838641 \mathrm{E}+03,0.4198292486 \mathrm{E}+02$, $0.1236442878 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.7338710091 \mathrm{E}+05$,

$-.1798748174 \mathrm{E}+08,0.1101848651 \mathrm{E}+08,0.8716019688 \mathrm{E}+04$, | $.1798748174 \mathrm{E}+08$, |
| :--- |
| $.1006714567 \mathrm{E}+05$ |

$.1006714567 \mathrm{E}+05$
$.1295691953 \mathrm{E}+07,-.2072641996 \mathrm{E}+05,0.5029537740 \mathrm{E}+06$, $.2255015089 \mathrm{E}+03,0.3383938695 \mathrm{E}+04,0.7348202878 \mathrm{E}+01$, $.2404856523 \mathrm{E}+02,0.6002146258 \mathrm{E}+00,-.1735413952 \mathrm{E}-01$, 6710189638E+00, -. $5550173150 \mathrm{E}+00,0.4916190906 \mathrm{E}+00$, 8316577504E+00, -. 3447744668E+00, $0.3107630911 \mathrm{E}+02$, $5421126425 \mathrm{E}+06,0.1367194342 \mathrm{E}+05,0.2514770142 \mathrm{E}+02$, $1779686052 \mathrm{E}+02,0.4996834979 \mathrm{E}+03,0.4198291571 \mathrm{E}+02$, $1236441885 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6792214091 \mathrm{E}+05$, $1798748169 \mathrm{E}+08,0.1101848457 \mathrm{E}+08,0.8716019692 \mathrm{E}+04$, $.1006714567 \mathrm{E}+05$
$.1300990397 \mathrm{E}+07,-.2081659848 \mathrm{E}+05,0.5043054285 \mathrm{E}+06$, 2253900592E+03, $0.3374320709 \mathrm{E}+04,0.7344694327 \mathrm{E}+01$, $2404136222 \mathrm{E}+02,0.6002141182 \mathrm{E}+00,-.1737164726 \mathrm{E}-01$, $6710351533 \mathrm{E}+00,-.5549977422 \mathrm{E}+00,0.4916190894 \mathrm{E}+00$, $8316704467 \mathrm{E}+00,-.3447744664 \mathrm{E}+00,0.3108620771 \mathrm{E}+02$, $5437828876 \mathrm{E}+06,0.1367241146 \mathrm{E}+05,0.2513980080 \mathrm{E}+02$, $0.1776868341 \mathrm{E}+02,0.4995679557 \mathrm{E}+03,0.4199064482 \mathrm{E}+02$, $.1237276864 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6790175829 \mathrm{E}+05$, $.1798624005 \mathrm{E}+08,0.1102251086 \mathrm{E}+08,0.8716586401 \mathrm{E}+04$, $1006431923 E+05$
$.1006431923 \mathrm{E}+05$
251094239E+03,-.2104184893E+05, 0.5076677382E+06, $2251094239 \mathrm{E}+03,0.3350288342 \mathrm{E}+04,0.7335933622 \mathrm{E}+01$, $6710756239 \mathrm{E}+00,-.5549488082 \mathrm{E}+00,0.4916190875 \mathrm{E}+00$, . $317021844 \mathrm{E}+00,-.3447744659 \mathrm{E}+00,0.3111095411 \mathrm{E}+02$, $.8317021844 \mathrm{E}+00,-.3447744659 \mathrm{E}+00,0.3111095411 \mathrm{E}+02$, $.1769831781 \mathrm{E}+02,0.4992791956 \mathrm{E}+03,0.4200996468 \mathrm{E}+02$
.02 $.1769831781 \mathrm{E}+02,0.4992791956 \mathrm{E}+03,0.4200996468 \mathrm{E}+02$ $.1798311908 \mathrm{E}+08,0.1103257166 \mathrm{E}+08,0.8718002618 \mathrm{E}+04$, . $1005725407 \mathrm{E}+05$,
$.1327500230 \mathrm{E}+07,-.2126681732 \mathrm{E}+05,0.5110060245 \mathrm{E}+06$, $2248259179 \mathrm{E}+03,0.3326273941 \mathrm{E}+04,0.7327188140 \mathrm{E}+01$, $2400543083 \mathrm{E}+02,0.6002115755 \mathrm{E}+00,-.1745918461 \mathrm{E}-01$, $6317339177 \mathrm{E}+00,-.3447744656 \mathrm{E}+00,0.3113570039 \mathrm{E}+02$,
$0.7773679152 \mathrm{E}+02,0.5520966067 \mathrm{E}+06,0.1367485238 \mathrm{E}+05,0.2510039016 \mathrm{E}+02$ $0.2131920749 \mathrm{E}+03,0.1762806283 \mathrm{E}+02,0.4989905736 \mathrm{E}+03,0.4202928037 \mathrm{E}+02$,
$0.6124071942 \mathrm{E}+02,0.1241454461 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6779984520 \mathrm{E}+05$ $0.6124071942 \mathrm{E}+02,0.1241454461 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6779984520 \mathrm{E}+05$,
$0.3908175610 \mathrm{E}+07,-.1797997405 \mathrm{E}+08,0.1104262540 \mathrm{E}+08,0.8719418045 \mathrm{E}+04$, $0.3157057553 \mathrm{E}+04,0.1005019026 \mathrm{E}+05$,
$0.2830000000 \mathrm{E}+03,0.1340766141 \mathrm{E}+07,-.2149150076 \mathrm{E}+05,0.5143203054 \mathrm{E}+06$,
$0.1326956029 \mathrm{E}+05,-.2245395450 \mathrm{E}+03,0.3302277470 \mathrm{E}+04,0.7318457578 \mathrm{E}+01$, $0.1326956029 \mathrm{E}+05,-.2245395450 \mathrm{E}+03,0.3302277470 \mathrm{E}+04,0.7318457578 \mathrm{E}+01$ $0.2878041767 \mathrm{E}+00,-.2398751688 \mathrm{E}+02,0.6002103004 \mathrm{E}+00,-.1750295282 \mathrm{E}-01$
$0.7996507000 \mathrm{E}+00,-.6711565527 \mathrm{E}+00,-.5548509311 \mathrm{E}+00,0.4916190863 \mathrm{E}+00$ . $4350821400 \mathrm{E}+00$, $.435821498 \mathrm{E}+00,-.8317656466 \mathrm{E}+00,-.3447744655 \mathrm{E}+00,0.3116044657 \mathrm{E}+02$,
$.7770815922 \mathrm{E}+02,0.5562300736 \mathrm{E}+06,0.1367613559 \mathrm{E}+05,0.2508074190 \mathrm{E}$ $0.21528250 .0 .5562300736 \mathrm{E}+06,0.1367613559 \mathrm{E}+05,0.2508074199 \mathrm{E}+02$, $0.2152839274 \mathrm{E}+03,0.1755791895 \mathrm{E}+02,0.4987020919 \mathrm{E}+03,0.4204859191 \mathrm{E}+02$,
$0.6120187424 \mathrm{E}+02,0.1243544959 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6774888866 \mathrm{E}+05$, $0.3916895744 \mathrm{E}+07,-.1797680497 \mathrm{E}+08,0.1105267207 \mathrm{E}+08,0.8720832683 \mathrm{E}+04$ $0.3181092038 \mathrm{E}+04,0.1004312777 \mathrm{E}+05$
$0.2840000000 \mathrm{E}+03,0.1354039372 \mathrm{E}+07,-.2171589641 \mathrm{E}+05,0.5176105989 \mathrm{E}+06$, $0.1327687439 \mathrm{E}+05,-.2242503105 \mathrm{E}+03,0.3278298896 \mathrm{E}+04,0.7309742007 \mathrm{E}+01$, $0.2906644890 \mathrm{E}+00,-.2396963724 \mathrm{E}+02,0.6002090223 \mathrm{E}+00,-.1754672086 \mathrm{E}-01$, $0.7996507001 \mathrm{E}+00,-.6711970114 \mathrm{E}+00,-.5548019882 \mathrm{E}+00,0.4916190861 \mathrm{E}+00$,, $0.4350214954 \mathrm{E}+00,-.8317973711 \mathrm{E}+00,-.3447744655 \mathrm{E}+00,0.3118519267 \mathrm{E}+02$, $0.7767950280 \mathrm{E}+02,0.5603479836 \mathrm{E}+06,0.1367746048 \mathrm{E}+05,0.2506113173 \mathrm{E}+02$, $0.2173763897 \mathrm{E}+03,0.1748788666 \mathrm{E}+02,0.4984137527 \mathrm{E}+03,0.4206789930 \mathrm{E}+02$, $0.6116298307 \mathrm{E}+02,0.1245636597 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6769793211 \mathrm{E}+05$, $0.3925617292 \mathrm{E}+07,-.1797361187 \mathrm{E}+08$,
$0.3205106468 \mathrm{E}+04,0.100360662 \mathrm{E}+05$,
$0.2850000000 \mathrm{E}+03,0.1367319911 \mathrm{E}+07,-.2194000139 \mathrm{E}+05,0.5208769226 \mathrm{E}+06$ $0.1328417978 \mathrm{E}+05,-.2239582162 \mathrm{E}+03,0.3254338185 \mathrm{E}+04,0.7301041544 \mathrm{E}+01$, $0.2935232119 \mathrm{E}+00,-.2395179192 \mathrm{E}+02,0.6002077411 \mathrm{E}+00,-.1759048877 \mathrm{E}-01$, $0.7996507002 \mathrm{E}+00,-.6712374665 \mathrm{E}+00,-.5547530422 \mathrm{E}+00,0.4916190860 \mathrm{E}+00$,
$0.4349608386 \mathrm{E}+00,-.8318290911 \mathrm{E}+00,-.3447744654 \mathrm{E}+00,0.3120993871 \mathrm{E}+02$, $0.4349608386 \mathrm{E}+00,-.8318290911 \mathrm{E}+00,-.3447744654 \mathrm{E}+00,0.3120993871 \mathrm{E}+02$
$0.7765082216 \mathrm{E}+02,0.5644503657 \mathrm{E}+06,0.1367882695 \mathrm{E}+05,0.2504155945 \mathrm{E}+02$ $0.7765082216 \mathrm{E}+02,0.5644503657 \mathrm{E}+06,0.1367882695 \mathrm{E}+05,0.2504155945 \mathrm{E}+02$,
$0.2194694652 \mathrm{E}+03,0.1741796644 \mathrm{E}+02,0.4981255583 \mathrm{E}+03,0.4208720255 \mathrm{E}+02$, $0.6112404576 \mathrm{E}+02,0.1247729380 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6764697557 \mathrm{E}+05$, $0.3934340253 \mathrm{E}+07,-.1797039477 \mathrm{E}+08,0.1107274422 \mathrm{E}+08,0.8723659599 \mathrm{E}+04$, $0.3934340253 \mathrm{E}+07,-.1797039477 \mathrm{E}+08$,
$0.3229100880 \mathrm{E}+04,0.1002900680 \mathrm{E}+05$,
$0.3229100880 \mathrm{E}+04,0.1002900680 \mathrm{E}+05$,
$0.2860000000 \mathrm{E}+03,0.1380607752 \mathrm{E}+07,-.2216381284 \mathrm{E}+05,0.5241192946 \mathrm{E}+06$, $0.2860000000 \mathrm{E}+03,0.1380607752 \mathrm{E}+07,-.2216381284 \mathrm{E}+05,0.5241192946 \mathrm{E}+06$,,
$0.1329147647 \mathrm{E}+05,-.2236632649 \mathrm{E}+03,0.3230395302 \mathrm{E}+04,0.7292355978 \mathrm{E}+01$, $0.1329147647 \mathrm{E}+05,-.2236632649 \mathrm{E}+03,0.3230395302 \mathrm{E}+04,0.7292355978 \mathrm{E}+01$,
$0.2963785873 \mathrm{E}+00,-.2393398060 \mathrm{E}+02,0.6002064567 \mathrm{E}+00,-.1763425658 \mathrm{E}-01$, $0.2963785873 \mathrm{E}+00,-.2393398060 \mathrm{E}+02,0.6002064567 \mathrm{E}+00,-.1763425658 \mathrm{E}-01$,
$0.7996507002 \mathrm{E}+00,-.6712779180 \mathrm{E}+00,-.5547040933 \mathrm{E}+00,0.4916190860 \mathrm{E}+00$, $0.7996507002 \mathrm{E}+00,-.6712779180 \mathrm{E}+00,-.5547040933 \mathrm{E}+00,0.4916190860 \mathrm{E}+00$,
$0.4349001795 \mathrm{E}+00,-.8318608068 \mathrm{E}+00,-.3447744654 \mathrm{E}+00,0.3123468470 \mathrm{E}+02$, $0.4349001795 \mathrm{E}+00,-.8318608068 \mathrm{E}+00,-.3447744654 \mathrm{E}+00,0.3123468470 \mathrm{E}+02$,
$0.7762211723 \mathrm{E}+02,0.5685372484 \mathrm{E}+06,0.1368023486 \mathrm{E}+05,0.2502202476 \mathrm{E}+02$, $0.7762211723 \mathrm{E}+02,0.5685372484 \mathrm{E}+06,0.1368023486 \mathrm{E}+05,0.2502202476 \mathrm{E}+02$,
$0.2215631572 \mathrm{E}+03,0.1734815875 \mathrm{E}+02,0.4978375109 \mathrm{E}+03,0.4210650166 \mathrm{E}+02$, $0.2215631572 \mathrm{E}+03,0.1734815875 \mathrm{E}+02,0.4978375109 \mathrm{E}+03,0.4210650166 \mathrm{E}+02$,
$0.6108506214 \mathrm{E}+02,0.1249823316 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6759601903 \mathrm{E}+05$, $0.6108506214 \mathrm{E}+02,0.1249823316 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.6759601903 \mathrm{E}+05$,
$0.3943064628 \mathrm{E}+07,-.1796715368 \mathrm{E}+08,0.1108276971 \mathrm{E}+08,0.8725071883 \mathrm{E}+04$, $0.3943064628 \mathrm{E}+07,-.1796715368 \mathrm{E}+08$,
$0.3253075312 \mathrm{E}+04,0.1002194829 \mathrm{E}+05$,
$0.3253075312 \mathrm{E}+04,0.1002194829 \mathrm{E}+05$,
$0.2865800000 \mathrm{E}+03,0.1388318042 \mathrm{E}+07,-.2229348787 \mathrm{E}+05,0.5259889027 \mathrm{E}+06$ $0.1329570458 \mathrm{E}+05,-.2234908854 \mathrm{E}+03,0.3216516586 \mathrm{E}+04,0.7350180710 \mathrm{E}+01$, $0.2955622511 \mathrm{E}+00,-.2388883423 \mathrm{E}+02,0.6002057103 \mathrm{E}+00,-.1765964186 \mathrm{E}-01$ $0.7996507002 \mathrm{E}+00,-.6713013782 \mathrm{E}+00,-.5546757016 \mathrm{E}+00,0.4916190859 \mathrm{E}+00$, $0.4348649962 \mathrm{E}+00,-.8318791998 \mathrm{E}+00,-.3447744654 \mathrm{E}+00,0.3124903737 \mathrm{E}+02$,
$0.7760545721 \mathrm{E}+02,0.5709005499 \mathrm{E}+06,0.1368107040 \mathrm{E}+05,0.2499577793 \mathrm{E}+02$ $0.7760545721 \mathrm{E}+02,0.5709005499 \mathrm{E}+06,0.1368107040 \mathrm{E}+05,0.2499577793 \mathrm{E}+02$,
$0.2227777825 \mathrm{E}+03,0.1730772205 \mathrm{E}+02,0.4976705116 \mathrm{E}+03,0.4211769325 \mathrm{E}+02$, $0.2227777825 \mathrm{E}+03,0.1730772205 \mathrm{E}+02,0.4976705116 \mathrm{E}+03,0.4211769325 \mathrm{E}+02$,
$0.6106243036 \mathrm{E}+02,0.1251038328 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6756646423 \mathrm{E}+05$ $0.6106243036 \mathrm{E}+02,0.1251038328 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6756646423 \mathrm{E}+05$
$0.3948125412 \mathrm{E}+07,-.1796526286 \mathrm{E}+08,0.1108858126 \mathrm{E}+08,0.8725890650 \mathrm{E}+04$ $0.3948125412 \mathrm{E}+07,-.1796526286 \mathrm{E}+08$,
$0.3266971342 \mathrm{E}+04,0.1001785496 \mathrm{E}+05$,
$0.2870000000 \mathrm{E}+03,0.1393902891 \mathrm{E}+07,-.2238732814 \mathrm{E}+05,0.5273377357 \mathrm{E}+06$, $0.1329879090 \mathrm{E}+05,-.2233664980 \mathrm{E}+03,0.3206484850 \mathrm{E}+04,0.7346595717 \mathrm{E}+01$, $0.2967581707 \mathrm{E}+00,-.2388133690 \mathrm{E}+02,0.6002051692 \mathrm{E}+00,-.1767802428 \mathrm{E}-01$, $0.7996507002 \mathrm{E}+00,-.6713183659 \mathrm{E}+00,-.5546551415 \mathrm{E}+00,0.4916190859 \mathrm{E}+00$, $0.4348395181 \mathrm{E}+00,-.8318925180 \mathrm{E}+00,-.3447744654 \mathrm{E}+00,0.3125943069 \mathrm{E}+02$
$0.7759338791 \mathrm{E}+02,0.5726086639 \mathrm{E}+06,0.1368171324 \mathrm{E}+05,0.2498757263 \mathrm{E}+02$ $0.7759338791 \mathrm{E}+02,0.5726086639 \mathrm{E}+06,0.1368171324 \mathrm{E}+05,0.2498757263 \mathrm{E}+02$,
$0.2236574702 \mathrm{E}+03,0.1727849775 \mathrm{E}+02,0.4975515903 \mathrm{E}+03,0.4212585033 \mathrm{E}+02$, $0.2236574702 \mathrm{E}+03,0.1727849775 \mathrm{E}+02,0.4975515903 \mathrm{E}+03,0.4212585033 \mathrm{E}+02$,
$0.6104592365 \mathrm{E}+02,0.1251924229 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6754480302 \mathrm{E}+05$, $0.6104592365 \mathrm{E}+02,0.1251924229 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6754480302 \mathrm{E}+05$
$0.3951790417 \mathrm{E}+07,-.1796388862 \mathrm{E}+08,0.1109278815 \mathrm{E}+08,0.8726501453 \mathrm{E}+04$ $0.3277029273 \mathrm{E}+04,0.1001491531 \mathrm{E}+05$
$0.2880000000 \mathrm{E}+03,0.1407205367 \mathrm{E}+07,-.2261054631 \mathrm{E}+05,0.5305322896 \mathrm{E}+06$, $0.1330615356 \mathrm{E}+05,-.2230835999 \mathrm{E}+03,0.3182573461 \mathrm{E}+04,0.7365824144 \mathrm{E}+01$, $0.2791249767 \mathrm{E}+00,-.2391539405 \mathrm{E}+02,0.5997161736 \mathrm{E}+00,-.1212621450 \mathrm{E}-01$,
$0.8001209071 \mathrm{E}+00,-.6697220529 \mathrm{E}+00,-.5548531435 \mathrm{E}+00,0.4935690034 \mathrm{E}+00$ $0.8001209071 \mathrm{E}+00,-.6697220529 \mathrm{E}+00,-.5548531435 \mathrm{E}+00,0.4935690034 \mathrm{E}+00$, $0.4379644769 \mathrm{E}+00,-.8318599306 \mathrm{E}+00,-.3408755974 \mathrm{E}+00,0.3128417676 \mathrm{E}+02$, $0.7756463403 \mathrm{E}+02,0.5766646700 \mathrm{E}+06,0.1368328406 \mathrm{E}+05,0.2502557390 \mathrm{E}+02$, $0.2257524145 \mathrm{E}+03,0.1720881898 \mathrm{E}+02,0.4972660340 \mathrm{E}+03,0.4214525904 \mathrm{E}+02$, $0.6100665769 \mathrm{E}+02,0.1254031457 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6749322872 \mathrm{E}+05$, $0.3960517654 \mathrm{E}+07,-.1796059962 \mathrm{E}+08$,
$0.2890000000 \mathrm{E}+03,0.1420515239 \mathrm{E}+07,-.2283350909 \mathrm{E}+05,0.5337028674 \mathrm{E}+06$ $0.1331357252 \mathrm{E}+05,-.2228456411 \mathrm{E}+03,0.3158556855 \mathrm{E}+04,0.7488753171 \mathrm{E}+01$, $0.1823747807 \mathrm{E}+00,-.2415404210 \mathrm{E}+02,0.5970718963 \mathrm{E}+00,0.1538033840 \mathrm{E}-01$, $0.8020402707 \mathrm{E}+00,-.6614238259 \mathrm{E}+00,-.5562826572 \mathrm{E}+00,0.5030587718 \mathrm{E}+00$ $0.4538983071 \mathrm{E}+00,-.8308507992 \mathrm{E}+00,-.3219678187 \mathrm{E}+00,0.3130892318 \mathrm{E}+02$, $0.7753585541 \mathrm{E}+02,0.5807051936 \mathrm{E}+06,0.1368493167 \mathrm{E}+05,0.2528897851 \mathrm{E}+02$, $0.2278480061 \mathrm{E}+03,0.1713869141 \mathrm{E}+02,0.4969726867 \mathrm{E}+03,0.4216463235 \mathrm{E}+02$ $0.6096756195 \mathrm{E}+02,0.1256130767 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6744165442 \mathrm{E}+05$ $0.3325114469 \mathrm{E}+04,0.1000093861 \mathrm{E}+05$,
$0.3325114469 \mathrm{E}+04,0.1000093861 \mathrm{E}+05$,
$0.2900000000 \mathrm{E}+03,0.1433832576 \mathrm{E}+07,-.2305626989 \mathrm{E}+05,0.5368493389 \mathrm{E}+06$ $0.1332108234 \mathrm{E}+05,-.2226810563 \mathrm{E}+03,-0.3134360089 \mathrm{E}+04,0.7525365346 \mathrm{E}+01$ $0.1521196399 \mathrm{E}+00,-.2422838763 \mathrm{E}+02,0.5961833207 \mathrm{E}+00,0.2507508015 \mathrm{E}-01$, $0.8024566583 \mathrm{E}+00,-.6569516409 \mathrm{E}+00,-.5593082709 \mathrm{E}+00,0.5055579093 \mathrm{E}+00$, $0.80244975511 \mathrm{E}+00,-.8285804116 \mathrm{E}+00,-.3169771472 \mathrm{E}+00,0.3133367023 \mathrm{E}+02$,
0.461490 $0.46149511 \mathrm{E}+00,-.828504116 \mathrm{E}+00,-.3169771472 \mathrm{E}+00,0.3133367023 \mathrm{E}+02$,
$0.7750705191 \mathrm{E}+02,0.5847301213 \mathrm{E}+06,0.1368667361 \mathrm{E}+05,0.2537063325 \mathrm{E}+02$, $0.2299442620 \mathrm{E}+03,0.1706777796 \mathrm{E}+02,0.4966665880 \mathrm{E}+03,0.4218394483 \mathrm{E}+02$ $0.6092878099 \mathrm{E}+02,0.1258215956 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6739008011 \mathrm{E}+05$, $0.3977976435 \mathrm{E}+07,-.1795394930 \mathrm{E}+08,0.1112280148 \mathrm{E}+08,0.8730798854 \mathrm{E}+04$, $0.3349432915 \mathrm{E}+04,0.9993972439 \mathrm{E}+04$
$0.2910000000 \mathrm{E}+03,0.1447157436 \mathrm{E}+07,-.2327887898 \mathrm{E}+05,0.5399715859 \mathrm{E}+06$ $0.1332861348 \mathrm{E}+05,-.2225366477 \mathrm{E}+03,0.3110119622 \mathrm{E}+04,0.7536158676 \mathrm{E}+01$, $0.1359699541 \mathrm{E}+00,-.2425117060 \mathrm{E}+02,0.5954518995 \mathrm{E}+00,0.2936018443 \mathrm{E}-01$, $0.8028542925 \mathrm{E}+00,-.6540611151 \mathrm{E}+00,-.5625848033 \mathrm{E}+00,0.5056702452 \mathrm{E}+00$,
$0.4665201959 \mathrm{E}+00,-.8262180818 \mathrm{E}+00,-.3157888348 \mathrm{E}+00,0.3135841818 \mathrm{E}+02$,
$0.7747822340 \mathrm{E}+02,0.5887393511 \mathrm{E}+06,0.1368847340 \mathrm{E}+05,0.2539550060 \mathrm{E}+02$,
$0.2320411982 \mathrm{E}+03,0.1699670420 \mathrm{E}+02,0.4963566480 \mathrm{E}+03,0.4220323467 \mathrm{E}+02$, $0.6089006650 \mathrm{E}+02,0.1260297499 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6733850581 \mathrm{E}+05$,,
$0.3986707944 \mathrm{E}+07,-.1795058769 \mathrm{E}+08,0.1113279198 \mathrm{E}+08,0.8732202739 \mathrm{E}+04$, $0.3986707944 \mathrm{E}+07,-.1795058769 \mathrm{E}+08$,
$0.3373803158 \mathrm{E}+04,0.9987011143 \mathrm{E}+04$,
$0.2920000000 \mathrm{E}+03,0.1460489829 \mathrm{E}+07,-.2350134806 \mathrm{E}+05,0.5430695878 \mathrm{E}+06$, $0.1333614711 \mathrm{E}+05,-.2223993815 \mathrm{E}+03,0.3085873952 \mathrm{E}+04,0.7529652979 \mathrm{E}+01$, $0.1401455045 \mathrm{E}+00,-.2423709983 \mathrm{E}+02,0.5956049666 \mathrm{E}+00,0.2962731833 \mathrm{E}-01$, $0.8027309299 \mathrm{E}+00,-.6528780232 \mathrm{E}+00,-.5643368021 \mathrm{E}+00,0.5052467323 \mathrm{E}+00$, $0.4679797117 \mathrm{E}+00,-.8250128458 \mathrm{E}+00,-.3167787771 \mathrm{E}+00,0.3138316710 \mathrm{E}+02$, $0.7744936976 \mathrm{E}+02,0.5927328754 \mathrm{E}+06,0.1369032137 \mathrm{E}+05,0.2538015609 \mathrm{E}+02$, $0.2341388214 \mathrm{E}+03,0.1692564625 \mathrm{E}+02,0.4960454018 \mathrm{E}+03,0.4222251570 \mathrm{E}+02$,
$0.6085134826 \mathrm{E}+02,0.1262378456 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6728693151 \mathrm{E}+05$, $0.6085134826 \mathrm{E}+02,0.1262378456 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6728693151 \mathrm{E}+05$,
$0.3995440855 \mathrm{E}+07,-.1794720169 \mathrm{E}+08,0.1114277553 \mathrm{E}+08,0.8733602022 \mathrm{E}+04$, $0.3995440855 \mathrm{E}+07,-.1794720169 \mathrm{E}+08$,
$0.3398180551 \mathrm{E}+04,0.9980053299 \mathrm{E}+04$,
$0.3398180551 \mathrm{E}+04,0.9980053299 \mathrm{E}+04$
$0.2930000000 \mathrm{E}+03,0.1473829752 \mathrm{E}+07,-.2372367644 \mathrm{E}+05,0.5461433537 \mathrm{E}+06$, $0.1334367073 \mathrm{E}+05,-.2222541685 \mathrm{E}+03,0.3061649798 \mathrm{E}+04,0.7517513995 \mathrm{E}+01$, $0.1504076495 \mathrm{E}+00,-.2421102742 \mathrm{E}+02,0.5960087759 \mathrm{E}+00,0.2859356598 \mathrm{E}-01$,
$0.8024686580 \mathrm{E}+00,-.6527730901 \mathrm{E}+00,-.5647242841 \mathrm{E}+00,0.5049492804 \mathrm{E}+00$, $0.8024686580 \mathrm{E}+00,-.6527730901 \mathrm{E}+00,-.5647242841 \mathrm{E}+00,0.5049492804 \mathrm{E}+00$,
$0.4676118389 \mathrm{E}+00,-.8247841481 \mathrm{E}+00,-.3179155188 \mathrm{E}+00,0.3140791703 \mathrm{E}+02$, $0.7742049090 \mathrm{E}+02,0.5967107152 \mathrm{E}+06,0.1369221111 \mathrm{E}+05,0.2535171568 \mathrm{E}+02$, $0.2362371359 \mathrm{E}+03,0.1685472582 \mathrm{E}+02,0.4957346283 \mathrm{E}+03,0.4224179172 \mathrm{E}+02$, $0.6081257004 \mathrm{E}+02,0.1264461036 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6723535720 \mathrm{E}+05$,
$0.4004175166 \mathrm{E}+07,-.1794379133 \mathrm{E}+08,0.1115275211 \mathrm{E}+08,0.8735004091 \mathrm{E}+04$, $0.3422533093 \mathrm{E}+04,0.9973094595 \mathrm{E}+04$
$0.2940000000 \mathrm{E}+03,0.1487177192 \mathrm{E}+07,-.2394585399 \mathrm{E}+05,0.5491929094 \mathrm{E}+06$, $0.1335118121 \mathrm{E}+05,-.2220975443 \mathrm{E}+03,0.3037453850 \mathrm{E}+04,0.7503649549 \mathrm{E}+01$, $0.1626626362 \mathrm{E}+00,-.2418132166 \mathrm{E}+02,0.5964972077 \mathrm{E}+00,0.2715953371 \mathrm{E}-01$,
$0.8021554967 \mathrm{E}+00,-.6532357653 \mathrm{E}+00,-.5642663589 \mathrm{E}+00,0.5048628637 \mathrm{E}+00$, $0.8021554967 E+00$,
$0.4663412013 E+00$, $0.4663412013 \mathrm{E}+00$
$0.7739158674 \mathrm{E}+02$ $0.7739158674 \mathrm{E}+02$,
$0.2383361445 \mathrm{E}+03$, $0.2383361445 \mathrm{E}+03,0.1678397377 \mathrm{E}+06,0.1369414082 \mathrm{E}+05,0.2531931146 \mathrm{E}+02$, $0.6077371802 \mathrm{E}+02,0.1266545791 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6718378290 \mathrm{E}+05$ $0.4012910881 \mathrm{E}+07,-.1794035664 \mathrm{E}+08,0.1116272174 \mathrm{E}+08,0.8736410540 \mathrm{E}+04$ $0.3446852827 \mathrm{E}+04,0.9966134124 \mathrm{E}+04$
$0.2950000000 \mathrm{E}+03,0.1500532135 \mathrm{E}+07,-.2416786901 \mathrm{E}+05,0.5522182835 \mathrm{E}+06$, $0.1335867860 \mathrm{E}+05,-.2219293575 \mathrm{E}+03,0.3013285949 \mathrm{E}+04,0.7491529969 \mathrm{E}+01$, $0.1733167039 \mathrm{E}+00,-.2415533603 \mathrm{E}+02,0.5969268340 \mathrm{E}+00,0.2611764201 \mathrm{E}-01$, $0.4618704532 \mathrm{E}+00,-.65365969 \mathrm{E}+00,--.3194162749 \mathrm{E}+00,0.3145741992 \mathrm{E}+02$,, $0.4652032607 \mathrm{E}+00,-.8255659692 \mathrm{E}+00,-.3194162749 \mathrm{E}+00,0.3145741992 \mathrm{E}+02$,
$0.7736265717 \mathrm{E}+02,0.6046194929 \mathrm{E}+06,0.1369611035 \mathrm{E}+05,0.2529097306 \mathrm{E}+02$, $0.2404358496 \mathrm{E}+03,0.1671338993 \mathrm{E}+02,0.4951158270 \mathrm{E}+03,0.4228033206 \mathrm{E}+02$, $0.2404358496 \mathrm{E}+03,0.1671338993 \mathrm{E}+02,0.4951158270 \mathrm{E}+03,0.4228033206 \mathrm{E}+02$,
$0.6073479210 \mathrm{E}+02,0.1268632713 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6713220860 \mathrm{E}+05$, $0.6073479210 \mathrm{E}+02,0.1268632713 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6713220860 \mathrm{E}+05$,
$0.4021648005 \mathrm{E}+07,-.1793689764 \mathrm{E}+08,0.1117268440 \mathrm{E}+08,0.8737821500 \mathrm{E}+04$, $0.4021648005 \mathrm{E}+07,-.1793689764 \mathrm{E}+08,0$.
$0.3471139884 \mathrm{E}+04,0.9959171756 \mathrm{E}+04$,
$0.2960000000 \mathrm{E}+03,0$
$0.1336616514 \mathrm{E}+05$, $0.1815836444 \mathrm{E}+00$, $0.8016355496 E+00$,
$0.4644770943 E+00$, $0.4644770943 \mathrm{E}+00$,
$0.7733370211 \mathrm{E}+02$ $0.7733370211 \mathrm{E}+02$,
$0.2425362540 \mathrm{E}+03$, $0.6069580147 \mathrm{E}+02$, $0.4030386542 \mathrm{E}+07$ $0.3495399874 \mathrm{E}+04$ $0.2970000000 \mathrm{E}+03$
$0.1337364321 \mathrm{E}+05$ $0.1337364321 \mathrm{E}+05$,
$0.1873861059 \mathrm{E}+0{ }^{\prime}$, $0.1873861059 \mathrm{E}+00$, $0.8014559561 \mathrm{E}+00$, $0.4641947822 \mathrm{E}+00$, $0.7730472146 \mathrm{E}+02$, $0.2446373609 \mathrm{E}+03$, $0.6065675582 \mathrm{E}+02$ $0.4039126495 \mathrm{E}+07$ $0.3519638700 \mathrm{E}+04$,
$0.2980000000 \mathrm{E}+03$, $0.2980000000 \mathrm{E}+03$,
$0.1338111494 \mathrm{E}+05$ $0.1338111494 E+05$,
$0.1906755476 E+00$, 0.1906755476E+00, $0.8013442744 \mathrm{E}+00$,
$0.4643185786 \mathrm{E}+00$, $0.7727571512 \mathrm{E}+02$ $0.2467391739 \mathrm{E}+03$, $0.6061766403 \mathrm{E}+02$, $0.4047867866 \mathrm{E}+07$
$0.3543861728 \mathrm{E}+04$, $0.1338858215 \mathrm{E}+05$ $0.1918447922 \mathrm{E}+00^{\prime}$, $0.8013006076 \mathrm{E}+00$, $0.4647441053 \mathrm{E}+00$, $0.7724668301 \mathrm{E}+02$, $0.2488416968 \mathrm{E}+03$ $0.2488416968 \mathrm{E}+03$,
$0.6057853432 \mathrm{E}+02$, $0.6057853432 \mathrm{E}+02$
$0.4056610656 \mathrm{E}+07$ $0.4056610656 \mathrm{E}+07$
$0.3568073710 \mathrm{E}+04$ $0.3568073710 \mathrm{E}+04$,
$0.3000000000 \mathrm{E}+03$, $0.1339604574 \mathrm{E}+05$, $0.1339604574 E+05$,
$0.1930472480 E+00$, $0.1930472480 \mathrm{E}+00$, $0.8012425822 \mathrm{E}+00$,
$0.4652157266 \mathrm{E}+00$, $0.4652157266 \mathrm{E}+00$, $0.2509449340 \mathrm{E}+03$, $0.6053937059 \mathrm{E}+02$, $0.6053937059 E+02$,
$0.4065354864 E+07$, $0.4065354864 \mathrm{E}+07$,
$0.3592276972 \mathrm{E}+04$, $0.3592276972 \mathrm{E}+04$,
$0.3010000000 \mathrm{E}+03$, $0.1340350593 E+05$, $0.1942142445 \mathrm{E}+00$, $0.8011809333 \mathrm{E}+00$
$0.4657099754 \mathrm{E}+00$ $0.4657099754 \mathrm{E}+00$
$0.7718854105 \mathrm{E}+02$ . $279730176 \mathrm{E}+06,0.1370881802 \mathrm{E}+05,0.2521285597 \mathrm{E}+02$ $0.2530488897 \mathrm{E}+03,0.1629232377 \mathrm{E}+02,0.4932650717 \mathrm{E}+03,0.4239580449 \mathrm{E}+02$,
$0.6050017307 \mathrm{E}+02,0.1281179983 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6682276278 \mathrm{E}+05$ $0.4074100491 \mathrm{E}+07,-.1791563457 \mathrm{E}+08$
$0.3616471967 \mathrm{E}+04,0.9917387742 \mathrm{E}+04$ $0.3616471967 \mathrm{E}+04,0.9917387742 \mathrm{E}+04$,
$0.3020000000 \mathrm{E}+03,0.1594226105 \mathrm{E}+07$,
$0.3020000000 \mathrm{E}+03,0.1594226105 \mathrm{E}+07,-.2571682116 \mathrm{E}+05,0.5727204145 \mathrm{E}+06$, $0.1341096280 \mathrm{E}+05,-.2206057036 \mathrm{E}+03,0.2844537690 \mathrm{E}+04,0.7455215682 \mathrm{E}+01$ $0.1953789678 \mathrm{E}+00,-.2407637341 \mathrm{E}+02,0.5977636739 \mathrm{E}+00,0.2980331183 \mathrm{E}-01$, $0.8011181890 \mathrm{E}+00,-.6521715276 \mathrm{E}+00,-.5630651288 \mathrm{E}+00,0.5075726149 \mathrm{E}+00$ $0.4662090612 \mathrm{E}+00,-.8258749441 \mathrm{E}+00,-.3171430086 \mathrm{E}+00,0.3163071235 \mathrm{E}+02$, $0.7715943102 \mathrm{E}+02,0.6318111611 \mathrm{E}+06,0.1371108985 \mathrm{E}+05,0.2520496321 \mathrm{E}+02$,
$0.2551535682 \mathrm{E}+03,0.1622244489 \mathrm{E}+02,0.4929554986 \mathrm{E}+03,0.4241502351 \mathrm{E}+02$, $0.2551535682 \mathrm{E}+03,0.1622244489 \mathrm{E}+02,0.4929554986 \mathrm{E}+03,0.4241502351 \mathrm{E}+02$,
$0.6046094187 \mathrm{E}+02,0.1283273537 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6677118848 \mathrm{E}+05$, $0.6046094187 \mathrm{E}+02,0.1283273537 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6677118848 \mathrm{E}+05$ $0.3640658905 \mathrm{E}+04,0.9910425665 \mathrm{E}+04$
$0.3030000000 \mathrm{E}+03,0.1607640808 \mathrm{E}+07$, , $-.2593732965 \mathrm{E}+05,0.5755529215 \mathrm{E}+06$, $0.1341841634 \mathrm{E}+05,-.2204097416 \mathrm{E}+03,0.2820464975 \mathrm{E}+04,0.7451859241 \mathrm{E}+01$ $0.1965618503 \mathrm{E}+00,-.2406904245 \mathrm{E}+02,0.5978004159 \mathrm{E}+00,0.3073452300 \mathrm{E}-01$, $0.8010555860 \mathrm{E}+00,-.6517845040 \mathrm{E}+00,-.5631188289 \mathrm{E}+00,0.5080099850 \mathrm{E}+00$,
$0.4667029280 \mathrm{E}+00,-.8258041981 \mathrm{E}+00,-.3166003843 \mathrm{E}+00,0.3165547284 \mathrm{E}+02$, $0.4667029280 \mathrm{E}+00,-.8258041981 \mathrm{E}+00,-.3166003843 \mathrm{E}+00,0.3165547284 \mathrm{E}+02$, $0.7713029483 \mathrm{E}+02,0.6356338981 \mathrm{E}+06,0.1371340586 \mathrm{E}+05,0.2519697694 \mathrm{E}+02$,
$0.2572589738 \mathrm{E}+03,0.1615264572 \mathrm{E}+02,0.4926455131 \mathrm{E}+03,0.4243423468 \mathrm{E}+02$, $0.2572589738 \mathrm{E}+03,0.1615264572 \mathrm{E}+02,0.4926455131 \mathrm{E}+03,0.4243423468 \mathrm{E}+02$
$0.6042167678 \mathrm{E}+02,0.1285367650 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6671961417 \mathrm{E}+05$ $0.4091595999 \mathrm{E}+07,-.1790835326 \mathrm{E}+08,0.1125213502 \mathrm{E}+08,0.8749163381 \mathrm{E}+04$ $0.3664837773 \mathrm{E}+04,0.9903464265 \mathrm{E}+04$
$0.3040000000 \mathrm{E}+03,0.1621062962 \mathrm{E}+07,-.2615764159 \mathrm{E}+05,0.5783613596 \mathrm{E}+06$ $0.1342586649 \mathrm{E}+05,-.2202125910 \mathrm{E}+03,0.2796399650 \mathrm{E}+04,0.7448435798 \mathrm{E}+01$, $0.1977499418 \mathrm{E}+00,-.2406159870 \mathrm{E}+02,0.5978348026 \mathrm{E}+00,0.3164950040 \mathrm{E}-01$, $0.8009942934 \mathrm{E}+00,-.6514043057 \mathrm{E}+00,-.5631720832 \mathrm{E}+00,0.5084384282 \mathrm{E}+00$,, $0.8009942934 \mathrm{E}+00,-.6514043057 \mathrm{E}+00,-.56172082 \mathrm{E}+00,0.5084384282 \mathrm{E}+00$,
$0.4671894470 \mathrm{E}+00,-.8257333189 \mathrm{E}+00,-.3160672503 \mathrm{E}+00,0.3168023453 \mathrm{E}+02$, $0.7710113237 \mathrm{E}+02,0.6394412482 \mathrm{E}+06,0.1371576595 \mathrm{E}+05,0.2518886327 \mathrm{E}+02$ $0.2593651108 \mathrm{E}+03,0.1608292741 \mathrm{E}+02,0.4923351270 \mathrm{E}+03,0.4245343811 \mathrm{E}+02$ $0.6038237744 \mathrm{E}+02,0.1287462338 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6666803987 \mathrm{E}+05$ $0.4100345880 \mathrm{E}+07,-.1790467633 \mathrm{E}+08$,
$0.3689008454 \mathrm{E}+04,0.9896503542 \mathrm{E}+04$,
$0.3050000000 \mathrm{E}+03,0.1634492565 \mathrm{E}+07,-.2637775579 \mathrm{E}+05,0.5811457360 \mathrm{E}+06$,,$~$ $0.3050000000 \mathrm{E}+03,0.1634492565 \mathrm{E}+07,-.2637775579 \mathrm{E}+05,0.5811457360 \mathrm{E}+06$,
$0.1343331319 \mathrm{E}+05,-.2200142537 \mathrm{E}+03,0.2772341819 \mathrm{E}+04,0.7444955153 \mathrm{E}+01$, $0.1343331319 \mathrm{E}+05,-.2200142537 \mathrm{E}+03,0.2772341819 \mathrm{E}+04,0.7444955153 \mathrm{E}+01$,
$0.1989341147 \mathrm{E}+00,-.2405406201 \mathrm{E}+02,0.5978665257 \mathrm{E}+00,0.3255040907 \mathrm{E}-01$, $0.1989341147 \mathrm{E}+00,-.2405406201 \mathrm{E}+02,0.5978665257 \mathrm{E}+00,0.3255040907 \mathrm{E}-01$,
$0.8009345094 \mathrm{E}+00,-.6510298395 \mathrm{E}+00,-.5632258596 \mathrm{E}+00,0.5088583094 \mathrm{E}+00$, $0.8009345094 \mathrm{E}+00,-.6510298395 \mathrm{E}+00,-.5632258596 \mathrm{E}+00,0.5088583094 \mathrm{E}+00$,
$0.4676705737 \mathrm{E}+00,-.8256616147 \mathrm{E}+00,-.3155426003 \mathrm{E}+00,0.3170499744 \mathrm{E}+02$, $0.4676705737 \mathrm{E}+00,-.8256616147 \mathrm{E}+00,-.3155426003 \mathrm{E}+00,0.3170499744 \mathrm{E}+02$,
$0.7707194356 \mathrm{E}+02,0.6432332314 \mathrm{E}+06,0.1371817002 \mathrm{E}+05,0.2518064398 \mathrm{E}+02$, $0.7707194356 \mathrm{E}+02,0.6432332314 \mathrm{E}+06,0.1371817002 \mathrm{E}+05,0.2518064398 \mathrm{E}+02$,
$0.2614719835 \mathrm{E}+03,0.1601329113 \mathrm{E}+02,0.4920243526 \mathrm{E}+03,0.4247263393 \mathrm{E}+02$, $0.2614719835 \mathrm{E}+03,0.1601329113 \mathrm{E}+02,0.4920243526 \mathrm{E}+03,0.4247263393 \mathrm{E}+02$,
$0.6034304349 \mathrm{E}+02,0.1289557618 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6661646557 \mathrm{E}+05$, $0.6034304349 \mathrm{E}+02,0.178955618 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6661646557 \mathrm{E}+05$,
$0.4109097178 \mathrm{E}+07,-.1790097524 \mathrm{E}+08,0.1127192805 \mathrm{E}+08,0.8751998641 \mathrm{E}+04$, $0.4109097178 \mathrm{E}+07,-.1790097524 \mathrm{E}+08$,
$0.3713170830 \mathrm{E}+04,0.9889543508 \mathrm{E}+04$,
$0.3713170830 \mathrm{E}+04,0.9889543508 \mathrm{E}+04$
$0.3060000000 \mathrm{E}+03,0.1647929613 \mathrm{E}+07,-.2659767107 \mathrm{E}+05,0.5839060583 \mathrm{E}+06$ $0.1344076030 \mathrm{E}+05,-.2198142411 \mathrm{E}+03,0.2748283594 \mathrm{E}+04,0.7446696460 \mathrm{E}+01$ $0.2007648229 \mathrm{E}+00,-.2405711982 \mathrm{E}+02,0.5981009333 \mathrm{E}+00,0.3446348844 \mathrm{E}-01$ $0.8006794250 \mathrm{E}+00,-.6501992064 \mathrm{E}+00,-.5632110117 \mathrm{E}+00,0.5099356316 \mathrm{E}+00$
$0.4685256297 \mathrm{E}+00,-.8255941039 \mathrm{E}+00,-.3144488989 \mathrm{E}+00,0.3172976162 \mathrm{E}+02$ $0.4685256297 \mathrm{E}+00,-.8255941039 \mathrm{E}+00,-.3144488989 \mathrm{E}+00,0.3172976162 \mathrm{E}+02$,
$0.7704272830 \mathrm{E}+02,0.6470098674 \mathrm{E}+06,0.1372062019 \mathrm{E}+05,0.2518409436 \mathrm{E}+02$, $0.7704272830 \mathrm{E}+02,0.6470098674 \mathrm{E}+06,0.1372062019 \mathrm{E}+05,0.2518409436 \mathrm{E}+02$,
$0.2635795962 \mathrm{E}+03,0.1594370209 \mathrm{E}+02,0.4917126963 \mathrm{E}+03,0.4249181629 \mathrm{E}+02$, $0.2635795962 \mathrm{E}+03,0.1594370209 \mathrm{E}+02,0.4917126963 \mathrm{E}+03,0.4249181629 \mathrm{E}+02$,
$0.6030368572 \mathrm{E}+02,0.1291652896 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6656489126 \mathrm{E}+05$ $0.6030368572 \mathrm{E}+02,0.1291652896 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6656489126 \mathrm{E}+05$,
$0.4117849894 \mathrm{E}+07,-.1789724999 \mathrm{E}+08,0.1128181412 \mathrm{E}+08,0.8753417642 \mathrm{E}+04$ $0.4117849894 \mathrm{E}+07,-.1789724999 \mathrm{E}+08$,
$0.3737333377 \mathrm{E}+04,0.9882582515 \mathrm{E}+04$,
$0.3070000000 \mathrm{E}+03,0.1661374114 \mathrm{E}+07,-.2681738481 \mathrm{E}+05,0.5866423112 \mathrm{E}+06$ $0.1344821612 \mathrm{E}+05,-.2196115171 \mathrm{E}+03,0.2724208065 \mathrm{E}+04,0.7468521973 \mathrm{E}+01$ $0.2051699076 \mathrm{E}+00,-.2410140176 \mathrm{E}+02,0.5991215711 \mathrm{E}+00,0.4034659279 \mathrm{E}-01$ $0.7996408541 \mathrm{E}+00,-.6475777285 \mathrm{E}+00,-.5629087209 \mathrm{E}+00,0.5135921120 \mathrm{E}+00$ $0.4708465022 \mathrm{E}+00,-.8255337209 \mathrm{E}+00,-.3111232023 \mathrm{E}+00,0.3175452711 \mathrm{E}+02$ $0.7701348646 \mathrm{E}+02,0.6507711543 \mathrm{E}+06,0.1372312121 \mathrm{E}+05,0.2523288493 \mathrm{E}+02$, $0.2656879553 \mathrm{E}+03,0.1587408499 \mathrm{E}+02,0.4913990952 \mathrm{E}+03,0.4251097267 \mathrm{E}+02$,
$0.6026432751 \mathrm{E}+02,0.1293746891 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6651331696 \mathrm{E}+05$, $0.6026432751 \mathrm{E}+02,0.1293746891 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6651331696 \mathrm{E}+05$,
$0.4126604032 \mathrm{E}+07,-.1789350057 \mathrm{E}+08,0.1129169324 \mathrm{E}+08,0.8754841747 \mathrm{E}+04$, $0.4126604032 \mathrm{E}+07,-.1789350057 \mathrm{E}+08,0$.
$0.3761514274 \mathrm{E}+04,0.9875617048 \mathrm{E}+04$,
$0.3761514274 \mathrm{E}+04,0.9875617048 \mathrm{E}+04$
$0.3080000000 \mathrm{E}+03,0.1674826078 \mathrm{E}+07,-.2703689405 \mathrm{E}+05,0.5893544728 \mathrm{E}+06$, $0.1345568730 \mathrm{E}+05,-.2194052468 \mathrm{E}+03,0.2700101252 \mathrm{E}+04,0.7472752425 \mathrm{E}+01$, $0.2072326852 \mathrm{E}+00,-.2411001236 \mathrm{E}+02,0.5994404979 \mathrm{E}+00,0.4278026066 \mathrm{E}-01$, $0.7992752585 \mathrm{E}+00,-.6465130246 \mathrm{E}+00,-.5628483952 \mathrm{E}+00,0.5149976632 \mathrm{E}+00$,
$0.4719025308 \mathrm{E}+00,-.8254523205 \mathrm{E}+00,-.3097361265 \mathrm{E}+00,0.3177929398 \mathrm{E}+02$, $0.4719025308 \mathrm{E}+00,-.8254523205 \mathrm{E}+00,-.3097361265 \mathrm{E}+00,0.3177929398 \mathrm{E}+02$,
$0.7698421790 \mathrm{E}+02,0.6545170839 \mathrm{E}+06,0.1372567689 \mathrm{E}+05,0.2524237846 \mathrm{E}+02$, $0.7698421790 \mathrm{E}+02,0.6545170839 \mathrm{E}+06,0.1372567689 \mathrm{E}+05,0.2524237846 \mathrm{E}+02$, $0.2677970675 \mathrm{E}+03,0.1580437816 \mathrm{E}+02,0.4910826696 \mathrm{E}+03,0.4253009256 \mathrm{E}+02$, $0.6022498872 \mathrm{E}+02,0.1295838519 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6646174266 \mathrm{E}+05$,
$0.4135359598 \mathrm{E}+07,-.1788972695 \mathrm{E}+08,0.1130156538 \mathrm{E}+08,0.8756273788 \mathrm{E}+04$ $0.3785728448 \mathrm{E}+04,0.9868644066 \mathrm{E}+04$
$0.3090000000 \mathrm{E}+03,0.1688285515 \mathrm{E}+07,-.2725619614 \mathrm{E}+05,0.5920425256 \mathrm{E}+06$, $0.1346315938 \mathrm{E}+05,-.2191973822 \mathrm{E}+03,0.2675992668 \mathrm{E}+04,0.7471198623 \mathrm{E}+01$, $0.2084726801 \mathrm{E}+00,-.2410674795 \mathrm{E}+02,0.5995270093 \mathrm{E}+00,0.4406677026 \mathrm{E}-01$ $0.7991404663 \mathrm{E}+00,-.6459666225 \mathrm{E}+00,-.5628764291 \mathrm{E}+00,0.5156522551 \mathrm{E}+00$, $0.4725404615 \mathrm{E}+00,-.8253655222 \mathrm{E}+00,-.3089939594 \mathrm{E}+00,0.3180406227 \mathrm{E}+02$, $0.7695492248 \mathrm{E}+02,0.6582476522 \mathrm{E}+06,0.1372827901 \mathrm{E}+05,0.2523881071 \mathrm{E}+02$, $0.2699069395 \mathrm{E}+03,0.1573471518 \mathrm{E}+02,0.4907652927 \mathrm{E}+03,0.4254919824 \mathrm{E}+02$, $0.6018562807 \mathrm{E}+02,0.1297930049 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6641016835 \mathrm{E}+05$, $.4144116597 \mathrm{E}+07,-.1788592911 \mathrm{E}+08,0.1131143055 \mathrm{E}+08,0.8757707354 \mathrm{E}+04$ $0.3809944222 \mathrm{E}+04,0.9861669819 \mathrm{E}+04$
$0.3809944002 \mathrm{E}+04,0.9861669819 \mathrm{E}+04$,
$0.3100000000 \mathrm{E}+03,0.1701752422 \mathrm{E}+07,-.2747528984 \mathrm{E}+05,0.5947064726 \mathrm{E}+06$ $0.1347062821 \mathrm{E}+05,-.2189885287 \mathrm{E}+03,0.2651890844 \mathrm{E}+04,0.7466426908 \mathrm{E}+01$, $0.1347062821 \mathrm{E}+05,-.2189885287 \mathrm{E}+03,0.2651890844 \mathrm{E}+04,0.7466426908 \mathrm{E}+01$,
$0.2092338026 \mathrm{E}+00,-.2409682982 \mathrm{E}+02,0.5994835779 \mathrm{E}+00,0.4471098325 \mathrm{E}-01$, $0.2092338026 \mathrm{E}+00,-.2409682982 \mathrm{E}+02,0.5994835779 \mathrm{E}+00,0.4471098325 \mathrm{E}-01$,
$0.7991372647 \mathrm{E}+00,-.6457116761 \mathrm{E}+00,-.5629546769 \mathrm{E}+00,0.5158860952 \mathrm{E}+00$, $0.4729438352 \mathrm{E}+00,-.8252775047 \mathrm{E}+00,-.3086116799 \mathrm{E}+00,0.3182883202 \mathrm{E}+02$, $0.7692560012 \mathrm{E}+02,0.6619628751 \mathrm{E}+06,0.1373092515 \mathrm{E}+05,0.2522793129 \mathrm{E}+02$ $0.2720175758 \mathrm{E}+03,0.1566513510 \mathrm{E}+02,0.4904475096 \mathrm{E}+03,0.4256829624 \mathrm{E}+02$ $0.6014623345 \mathrm{E}+02,0.1300022147 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6635859405 \mathrm{E}+05$, $0.4152875030 \mathrm{E}+07,-.1788210706 \mathrm{E}+08,0.1132128874 \mathrm{E}+08,0.8759140584 \mathrm{E}+04$, $0.3834152463 \mathrm{E}+04,0.9854696163 \mathrm{E}+04$
$0.3110000000 \mathrm{E}+03,0.1715226795 \mathrm{E}+07,-.2769417435 \mathrm{E}+05,0.5973463233 \mathrm{E}+06$, $0.1347809162 \mathrm{E}+05,-.2187790257 \mathrm{E}+03,0.2627800281 \mathrm{E}+04,0.7460437619 \mathrm{E}+01$ $0.2097788624 \mathrm{E}+00,-.2408439286 \mathrm{E}+02,0.5993886488 \mathrm{E}+00,0.4511059666 \mathrm{E}-01$ $0.7991860120 \mathrm{E}+00,-.6455686618 \mathrm{E}+00,-.5630530536 \mathrm{E}+00,0.5159577132 \mathrm{E}+00$ $0.4732592847 \mathrm{E}+00,-.8251886408 \mathrm{E}+00,-.3083656215 \mathrm{E}+00,0.3185360325 \mathrm{E}+02$
$0.7689625071 \mathrm{E}+02,0.6656627747 \mathrm{E}+06,0.1373361395 \mathrm{E}+05,0.2521428397 \mathrm{E}+02$ $0.7291289805 \mathrm{E}+03,0.1559565877 \mathrm{E}+020.4901296099 \mathrm{E}+030.4258739007 \mathrm{E}+02$ $0.6010679834 \mathrm{E}+02,0.1302115169 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6630701975 \mathrm{E}+05$

$0.4161634895 \mathrm{E}+07,-.1787826081 \mathrm{E}+08,0.1133113996 \mathrm{E}+08,0.8760572488 \mathrm{E}+04$,
$0.3858348362 \mathrm{E}+04,0.9847724095 \mathrm{E}+04$, $0.3120000000 \mathrm{E}+03,0.1728708629 \mathrm{E}+07$,,$~$ $0.1348554900 \mathrm{E}+05$, $0.2102851683 \mathrm{E}+00$, $0.7992382609 \mathrm{E}+00$, $0.4735724267 \mathrm{E}+00$, $0.7686687416 \mathrm{E}+02,0.8250986728 \mathrm{E}+00$, $0.2762411575 \mathrm{E}+03,0.1552629239 \mathrm{E}+02,0.4898116771 \mathrm{E}+03,0.4260648074 \mathrm{E}+02$ $0.6006732081 \mathrm{E}+02,0.1304209221 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6625544544 \mathrm{E}+05$,
$0.4170396192 \mathrm{E}+07,-.1787439037 \mathrm{E}+08,0.1134098421 \mathrm{E}+08,0.8762002763 \mathrm{E}+04$, $0.3882530592 \mathrm{E}+04,0.9840753908 \mathrm{E}+04$
$0.134900000 \mathrm{E}+03,0.1742197917 \mathrm{E}+07,-.2813131357 \mathrm{E}+05,0.6025537842 \mathrm{E}+06$, $0.1349300060 \mathrm{E}+05$, $0.7992724095 \mathrm{E}+00$, $0.4739224477 \mathrm{E}+00$, $0.7683747039 \mathrm{E}+02$,
$0.2783541105 \mathrm{E}+03$, . $1545703432 \mathrm{E}+02,0.4894936838 \mathrm{E}+03,0.4262556794 \mathrm{E}+02$ $0.6002780139 \mathrm{E}+02,0.1306304271 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6620387114 \mathrm{E}+05$
$0.4179158917 \mathrm{E}+07,-.1787049575 \mathrm{E}+08,0.1135082149 \mathrm{E}+08,0.8763431490 \mathrm{E}+04$ $0.3906699701 \mathrm{E}+04,0.9833785511 \mathrm{E}+04$ $0.3140000000 \mathrm{E}+03$, $0.2121538077 \mathrm{E}+00$,' $0.7990064702 \mathrm{E}+00$,
$0.4748520482 \mathrm{E}+00$, $0.7680803930 \mathrm{E}+02$, $0.2804678434 \mathrm{E}+03$
$0.5998825751 \mathrm{E}+02$ $0.5998825751 \mathrm{E}+02$
$0.4187923071 \mathrm{E}+07$ $0.3930868807 \mathrm{E}+04$, $0.3150000000 \mathrm{E}+03$,
$0.1350791563 \mathrm{~F}+05$, $0.1350791563 E+05$,
$0.2163810409 E+00$, $0.7976156774 \mathrm{E}+00$, $0.4779012720 \mathrm{E}+00$ $0.7677858076 \mathrm{E}+02$ $0.2825823631 \mathrm{E}+03$, $0.5994872470 \mathrm{E}+02$,
$0.4196688658 \mathrm{E}+07$, $0.4196688658 \mathrm{E}+07$,
$0.3955064487 \mathrm{E}+04$, $0.3160000000 \mathrm{E}+03$, $0.1351540020 \mathrm{E}+05$, $0.7971472673 \mathrm{E}+00$, $0.4791897330 \mathrm{E}+00$,
$0.7674909462 \mathrm{E}+02$, $0.2846976771 \mathrm{E}+03$, $0.5990923328 \mathrm{E}+02$ $0.4205455685 \mathrm{E}+07$ $0.3979308539 E+04$,
$0.3170000000 E+03$, $0.1352288694 \mathrm{E}+05$, $0.2190100812 \mathrm{E}+00$, $0.7969926484 \mathrm{E}+00$, $0.7671958073 \mathrm{E}+02$ $0.2868137928 \mathrm{E}+03$, $0.5986972488 \mathrm{E}+02$ $0.4003557907 \mathrm{E}+04$ $0.3180000000 \mathrm{E}+03$, $0.1353037049 \mathrm{E}+05$,
$0.2194219036 \mathrm{E}+00$, $0.7970157255 \mathrm{E}+00$ $0.4802847090 \mathrm{E}+00$ $0.7669003899 \mathrm{E}+02$,
$0.2889307147 \mathrm{E}+03$, $0.5983018251 \mathrm{E}+02$ $0.4222994076 \mathrm{E}+07$ $0.3190000000 \mathrm{E}+03$, $0.1353784805 \mathrm{E}+05$,
$0.2196451381 \mathrm{E}+00$, $0.7971068752 \mathrm{E}+00$ $0.4805460711 \mathrm{E}+00$ $0.7666046931 \mathrm{E}+02$ $0.5979059707 \mathrm{E}+02$ -. $4231765440 \mathrm{E}+07$ $0.4052029312 \mathrm{E}+04$, $0.3200000000 \mathrm{E}+03$,
$0.1354531883 \mathrm{E}+05$, $0.2198402237 \mathrm{E}+00$, $0.7972017347 \mathrm{E}+00$, $4808026360 \mathrm{E}+00$ . $7663087159 \mathrm{E}+02$, $.2931669933 \mathrm{E}+03$ $.5975096587 \mathrm{E}+02$ $0.4240538246 E+07$,
$0.4076243086 \mathrm{E}+04$, $0.3210000000 \mathrm{E}+03$, $0.1355278313 E+05$,
$0.2200834633 E+00$, $0.2200834633 \mathrm{E}+00$, $0.4811084428 \mathrm{E}+00$ $0.2952863573 \mathrm{E}+03$ $0.4249312492 \mathrm{E}+07$
$181467832 \mathrm{E}+03,0.2555589853 \mathrm{E}+04,0.7451003129 \mathrm{E}+01$ 2406503016E+02, 0.5994040386E+00, 0.4799436442E-01, . $0.6766707786 \mathrm{E}+06,0.1374193718 \mathrm{E}+05,0.2519301756 \mathrm{E}+02$, $0.1538783046 \mathrm{E}+02,0.4891748632 \mathrm{E}+03,0.4264464266 \mathrm{E}+02$, $1308399376 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6615229684 \mathrm{E}+05$ $9826816315 \mathrm{E}+04$
 $2412824592 \mathrm{E}+02,0.6005992631 \mathrm{E}+00,0.5558557652 \mathrm{E}-01$, $6410077218 \mathrm{E}+00,-.5627916230 \mathrm{E}+00,0.5218952861 \mathrm{E}+00$, $6803095973 \mathrm{E}+06,0.1374480861 \mathrm{E}+05,0.2526219690 \mathrm{E}+02$ $.1531857081 \mathrm{E}+02,0.4888536590 \mathrm{E}+03,0.4266368663 \mathrm{E}+02$ $.1310492616 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6610072253 \mathrm{E}+05$ $.9819841084 \mathrm{E}+04$ . $177154569 E+03,0.2507361398 E+04,0.7487106782$ 2414281720E+02, $.2009417268 \mathrm{E}+00$, $0.5852585120 \mathrm{E}-01$ $6397235659 \mathrm{E}+00,-.5626901364 \mathrm{E}+00,0.5235776634 \mathrm{E}+00$, $.3245935576 \mathrm{E}+00,-.3007036160 \mathrm{E}+00,0.3197748282 \mathrm{E}+02$, $1524916514 \mathrm{E}+02,0.4885287814 \mathrm{E}+03,0.4268268442 \mathrm{E}+02$, $1312582360 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6604914823 \mathrm{E}+05$ $9812855246 \mathrm{E}+04$
$1796229678 \mathrm{E}+07,-.2900303974 \mathrm{E}+05,0.6126797027 \mathrm{E}+06$, $2414133455 \mathrm{E}+02,0.6010079518 \mathrm{E}+00,0.5993463375 \mathrm{E}-01$, $6391288612 \mathrm{E}+00,-.5627118133 \mathrm{E}+00,0.5242801864 \mathrm{E}+00$, $8244775648 \mathrm{E}+00,-.2998883202 \mathrm{E}+00,0.3200226375 \mathrm{E}+02$, $.1517979415 \mathrm{E}+02,0.4882027751 \mathrm{E}+03,0.4270166616 \mathrm{E}+02$ $.1314671767 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6599757393 \mathrm{E}+05$ $.9805867458 \mathrm{E}+04$,
$.1809756321 \mathrm{E}+07,-.2922042775 \mathrm{E}+05,0.6151508587 \mathrm{E}+06$, $2413085909 \mathrm{E}+02,0.6009220372 \mathrm{E}+00,0.6048667983 \mathrm{E}-01$, $.6389204203 \mathrm{E}+00,-.5628036206 \mathrm{E}+00,0.5244356788 \mathrm{E}+00$, $.6911343785 \mathrm{E}+06,0.1375373491 \mathrm{E}+05,0.2526481948 \mathrm{E}+02$, $.1511050983 \mathrm{E}+02,0.4878763718 \mathrm{E}+03,0.4272064058 \mathrm{E}+02$, $.1785065970 \mathrm{E}+08,0.1139990327 \mathrm{E}+08,0.8770632499 \mathrm{E}+04$, $.9798880249 E+04$
$2170581281 \mathrm{E}+03,0.2434959038 \mathrm{E}+05,0.6175978845 \mathrm{E}+06$, $2411697976 \mathrm{E}+02,0.6007783049 \mathrm{E}+00,0.6071291313 \mathrm{E}-01$, $6388590627 \mathrm{E}+00,-.5629223178 \mathrm{E}+00,0.5243830301 \mathrm{E}+00$, . $242768991 \mathrm{E}+00,-.2994045211 \mathrm{E}+00,0.3205183101 \mathrm{E}+02$, $.6947121101 \mathrm{E}+06,0.1375679721 \mathrm{E}+05,0.2524957244 \mathrm{E}+02$,
$.1504133984 \mathrm{E}+02,0.4875499594 \mathrm{E}+03,0.4273961229 \mathrm{E}+02$, $1318852807 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6589442532 \mathrm{E}+05$ $9791894966 \mathrm{E}+04$
$1836832041 \mathrm{E}+07,-.2965454536 \mathrm{E}+05,0.6200207935 \mathrm{E}+06$ $2168383910 \mathrm{E}+03,0.2410849163 \mathrm{E}+04,0.7467431815 \mathrm{E}+01$, . $6388045418 \mathrm{E}+00,-.5630427001 \mathrm{E}+00,0.5243202030 \mathrm{E}+00$, $8241790499 \mathrm{E}+00,-.2992619570 \mathrm{E}+00,0.3207661738 \mathrm{E}+02$ $.6982746172 \mathrm{E}+06,0.1375990097 \mathrm{E}+05,0.2523419506 \mathrm{E}+02$ $.1320945072 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6584285102 \mathrm{E}+05$ $.1784255565 \mathrm{E}+08,0.1141948708 \mathrm{E}+08,0.8773517784 \mathrm{E}+04$ $1850381106 \mathrm{E}+07$
$166184336 E+03,0.2386752593 E+04,0.7461274022 E+01$, $2409035950 \mathrm{E}+02,0.6005048189 \mathrm{E}+00,0.6126297281 \mathrm{E}-01$ $6386929065 \mathrm{E}+00,-.5631536590 \mathrm{E}+00,0.5243370363 \mathrm{E}+00$, $8240781544 \mathrm{E}+00,-.2990482598 \mathrm{E}+00,0.3210140562 \mathrm{E}+02$, $1490336478 \mathrm{E}+02,0.4868974016 \mathrm{E}+03,0.4277755111 \mathrm{E}+02$ $1783846730 \mathrm{E}+08,0.1142926851 \mathrm{E}+08,0.8774957334 \mathrm{E}+04$,
$0.4100442363 \mathrm{E}+04,0.9777931190 \mathrm{E}+04$
$0.3220000000 \mathrm{E}+03,0.1863937632 \mathrm{E}+07,-.3008778358 \mathrm{E}+05,0.6247943148 \mathrm{E}+06$ $0.1356024153 \mathrm{E}+05,-.2163990806 \mathrm{E}+03,0.2362667997 \mathrm{E}+04,0.7455705405 \mathrm{E}+01$, $0.2192168023 \mathrm{E}+00,-.2407916632 \mathrm{E}+02,0.6003195348 \mathrm{E}+00,0.6175237646 \mathrm{E}-01$ $0.7973726231 \mathrm{E}+00,-.6385377760 \mathrm{E}+00,-.5633059850 \mathrm{E}+00,0.5243623518 \mathrm{E}+00$ $0.4815453922 \mathrm{E}+00,-.8239375045 \mathrm{E}+00,-.2987323617 \mathrm{E}+00,0.3212619575 \mathrm{E}+02$,
$0.7657159172 \mathrm{E}+02,0.7053540629 \mathrm{E}+06,0.1376623329 \mathrm{E}+05,0.2520797194 \mathrm{E}+02$, $0.7657159172 \mathrm{E}+02,0.7053540629 \mathrm{E}+06,0.1376623329 \mathrm{E}+05,0.2520797194 \mathrm{E}+02$,
$0.2974065426 \mathrm{E}+03,0.1483455200 \mathrm{E}+02,0.4865711366 \mathrm{E}+03,0.4279651768 \mathrm{E}+02$, $0.2974065426 \mathrm{E}+03,0.1483455200 \mathrm{E}+02,0.4865711366 \mathrm{E}+03,0.4279651768 \mathrm{E}+02$,
$0.5967157126 \mathrm{E}+02,0.1325132994 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6573970241 \mathrm{E}+05$, $0.5967157126 \mathrm{E}+02,0.1325132994 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6573970241 \mathrm{E}+05$,
$0.4258088177 \mathrm{E}+07,-.1783435476 \mathrm{E}+08,0.1143904297 \mathrm{E}+08,0.8776394398 \mathrm{E}+04$ $0.4124628727 \mathrm{E}+04,0.9770952780 \mathrm{E}+04$
$0.3230000000 \mathrm{E}+03,0.1877501613 \mathrm{E}+07$, , $-.3030407481 \mathrm{E}+05,0.6271449511 \mathrm{E}+06$, $0.1356769442 \mathrm{E}+05,-.2161821514 \mathrm{E}+03,0.2338594259 \mathrm{E}+04,0.7449977108 \mathrm{E}+01$ $0.2138207720 \mathrm{E}+00,-.2406818202 \mathrm{E}+02,0.5998178559 \mathrm{E}+00,0.6233390619 \mathrm{E}-01$, $0.7977048476 \mathrm{E}+00,-.6384362083 \mathrm{E}+00,-.5636610423 \mathrm{E}+00,0.5241044145 \mathrm{E}+00$,
$0.4823046213 \mathrm{~F}+00,-.8236508444 \mathrm{E}+00,-.2982977351 \mathrm{E}+00,0.3215098780 \mathrm{E}+02$, $0.4823046213 \mathrm{E}+00,-.8236508444 \mathrm{E}+00,-.2982977351 \mathrm{E}+00,0.3215098780 \mathrm{E}+02$,
$0.7654190938 \mathrm{E}+02,0.7088710516 \mathrm{E}+06,0.1376946222 \mathrm{E}+05,0.2519573901 \mathrm{E}+02$, $0.7654190938 \mathrm{E}+02,0.7088710516 \mathrm{E}+06,0.1376946222 \mathrm{E}+05,0.2519573901 \mathrm{E}+02$,
$0.2995275532 \mathrm{E}+03,0.1476584969 \mathrm{E}+02,0.4862447837 \mathrm{E}+03,0.4281548339 \mathrm{E}+02$ $0.5963181404 \mathrm{E}+02,0.1327228454 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6568812811 \mathrm{E}+05$ $0.4266865297 \mathrm{E}+07,-.1783021805 \mathrm{E}+08,0.1144881044 \mathrm{E}+08,0.8777827690 \mathrm{E}+04$, $0.4148803716 \mathrm{E}+04,0.9763977602 \mathrm{E}+04$

$0.3240000000 \mathrm{E}+03,0.1891073045 \mathrm{E}+07,-.3052015108 \mathrm{E}+05,0.6294715188 \mathrm{E}+06$, $0.1357514212 \mathrm{E}+05,-.2159691474 \mathrm{E}+03,0.2314530504 \mathrm{E}+04,0.7445493861 \mathrm{E}+01$, $0.2124342071 \mathrm{E}+00,-.2405945771 \mathrm{E}+02,0.5996268990 \mathrm{E}+00,0.6305831429 \mathrm{E}-01$, | $0.7977914709 \mathrm{E}+00,-.6381878599 \mathrm{E}+00,-.5638230091 \mathrm{E}+00,0.5242326487 \mathrm{E}+00$, |
| :--- | $0.4828704149 \mathrm{E}+00,-.8234848289 \mathrm{E}+00,-.2978403919 \mathrm{E}+00,0.3217578180 \mathrm{E}+02$, $0.7651219866 \mathrm{E}+02,0.7123729157 \mathrm{E}+06,0.1377273313 \mathrm{E}+05,0.2518606782 \mathrm{E}+02$ $0.3016493928 \mathrm{E}+03,0.1469725462 \mathrm{E}+02,0.4859182886 \mathrm{E}+03,0.4283444916 \mathrm{E}+02$

$0.5959202080 \mathrm{E}+02,0.1329324808 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6563655380 \mathrm{E}+05$ $0.595920208 \mathrm{E}+02,0.1329324808 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6563655380 \mathrm{E}+05$ $0.4275643848 \mathrm{E}+07,-.1782605716 \mathrm{E}+08$,,
$0.4172968548 \mathrm{E}+04,0.9757006352 \mathrm{E}+04$,
$0.4172968548 \mathrm{E}+04,0.9757006352 \mathrm{E}+04$,
$0.3250000000 \mathrm{E}+03,0.1904651923 \mathrm{E}+07,-.3073601479 \mathrm{E}+05,0.6317740269 \mathrm{E}+06$,, $0.3250000000 \mathrm{E}+03,0.1904651923 \mathrm{E}+07,-.3073601479 \mathrm{E}+05,0.6317740269 \mathrm{E}+06$,,
$0.1358258566 \mathrm{E}+05,-.2157567515 \mathrm{E}+03,0.2290474860 \mathrm{E}+04,0.7441598375 \mathrm{E}+01$, $0.2124056652 \mathrm{E}+00,-.2405187489 \mathrm{E}+02,0.5995455733 \mathrm{E}+00,0.6386380615 \mathrm{E}-01$, $0.7977885182 \mathrm{E}+00,-.6378753653 \mathrm{E}+00,-.5639172816 \mathrm{E}+00,0.5245115040 \mathrm{E}+00$ $0.4833840335 \mathrm{E}+00,-.8233581929 \mathrm{E}+00,-.2973569612 \mathrm{E}+00,0.3220057779 \mathrm{E}+02$ $0.7648245946 \mathrm{E}+02,0.7158596773 \mathrm{E}+06,0.1377604658 \mathrm{E}+05,0.2517767241 \mathrm{E}+02$ $0.3037720654 \mathrm{E}+03,0.1462875903 \mathrm{E}+02,0.4855915482 \mathrm{E}+03,0.4285341045 \mathrm{E}+02$,
$0.5955219052 \mathrm{E}+02,0.1331421944 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6558497950 \mathrm{E}+05$ $0.5955219052 \mathrm{E}+02,0.1331421944 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6558497950 \mathrm{E}+05$
$0.4284423826 \mathrm{E}+07,-.1782187211 \mathrm{E}+08,0.1146832448 \mathrm{E}+08,0.8780682651 \mathrm{E}+04$ $0.428423826 \mathrm{E}+07,-.1782187211 \mathrm{E}+08$,
$0.4197124603 \mathrm{E}+04,0.9750036744 \mathrm{E}+04$, $0.4197124603 \mathrm{E}+04,0.9750036744 \mathrm{E}+04$
$0.3260000000 \mathrm{E}+03,0.1918238242 \mathrm{E}+07$
$0.3260000000 \mathrm{E}+03,0.1918238242 \mathrm{E}+07,-.3095166598 \mathrm{E}+05,0.6340524831 \mathrm{E}+06$, $0.1359002548 \mathrm{E}+05,-.2155439881 \mathrm{E}+03,0.2266426449 \mathrm{E}+04,0.7438040568 \mathrm{E}+01$, $0.2131300331 \mathrm{E}+00,-.2404496132 \mathrm{E}+02,0.5995250385 \mathrm{E}+00,0.6471557021 \mathrm{E}-01$,
$0.7977353090 \mathrm{E}+00,-.6375266035 \mathrm{E}+00,-.5639737803 \mathrm{E}+00,0.5248746565 \mathrm{E}+00$, $0.7977353090 \mathrm{E}+00,-.6375266035 \mathrm{E}+00,-.5639737803 \mathrm{E}+00,0.5248746565 \mathrm{E}+00$,
$0.4838693606 \mathrm{E}+00,-.8232529806 \mathrm{E}+00,-.2968585047 \mathrm{E}+00,0.3222537579 \mathrm{E}+02$, $0.4838693606 \mathrm{E}+00,-.8232529806 \mathrm{E}+00,-.2968585047 \mathrm{E}+00,0.3222537579 \mathrm{E}+02$,
$0.7645269171 \mathrm{E}+02,0.7193313574 \mathrm{E}+06,0.1377940276 \mathrm{E}+05,0.2517002259 \mathrm{E}+02$, $0.7645269171 \mathrm{E}+02,0.7193313596 \mathrm{E}+06,0.1377940276 \mathrm{E}+05,0.2517002259 \mathrm{E}+02$,
$0.3058955753 \mathrm{E}+03,0.1456035967 \mathrm{E}+02,0.4852645155 \mathrm{E}+03,0.4287236574 \mathrm{E}+02$, $0.3058955753 \mathrm{E}+03,0.1456035967 \mathrm{E}+02,0.4852645155 \mathrm{E}+03,0.4287236574 \mathrm{E}+02$,
$0.5951232328 \mathrm{E}+02,0.1333519809 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6553340520 \mathrm{E}+05$, $0.5951232328 \mathrm{E}+02,0.1333519809 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6553340520 \mathrm{E}+05$
$0.4293205230 \mathrm{E}+07,-.1781766291 \mathrm{E}+08,0.1147807104 \mathrm{E}+08,0.8782108122 \mathrm{E}+04$ $0.4293205230 \mathrm{E}+07,-.1781766291 \mathrm{E}+08$,
$0.4221272634 \mathrm{E}+04,0.9743068038 \mathrm{E}+04$,
$0.3270000000 \mathrm{E}+03,0.1931831999 \mathrm{E}+07,-.3116710399 \mathrm{E}+05,0.6363068942 \mathrm{E}+06$ $0.1359746182 \mathrm{E}+05,-.2153303495 \mathrm{E}+03,0.2242384782 \mathrm{E}+04,0.7434636424 \mathrm{E}+01$ $0.2141373030 \mathrm{E}+00,-.2403837196 \mathrm{E}+02,0.5995277547 \mathrm{E}+00,0.6558869521 \mathrm{E}-01$, $0.7976619550 \mathrm{E}+00,-.6371623542 \mathrm{E}+00,-.5640154089 \mathrm{E}+00,0.5252720751 \mathrm{E}+00$, $0.4843455437 \mathrm{E}+00,-.8231553569 \mathrm{E}+00,-.2963522442 \mathrm{E}+00,0.3225017583 \mathrm{E}+02$,
$0.7642289529 \mathrm{E}+02,0.7227879762 \mathrm{E}+06,0.1378280177 \mathrm{E}+05,0.2516273037 \mathrm{E}+02$, $0.7642289529 \mathrm{E}+02,0.7227879762 \mathrm{E}+06,0.1378280177 \mathrm{E}+05,0.2516273037 \mathrm{E}+02$,
$0.3080199266 \mathrm{E}+03,0.1449205501 \mathrm{E}+02,0.4849371665 \mathrm{E}+03,0.4289131424 \mathrm{E}+02$, $0.3080199266 \mathrm{E}+03,0.1449205501 \mathrm{E}+02,0.4849371665 \mathrm{E}+03,0.4289131424 \mathrm{E}+02$,
$0.5947241904 \mathrm{E}+02,0.1335618377 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6548183089 \mathrm{E}+05$, $0.4301988060 \mathrm{E}+07,-.1781342957 \mathrm{E}+08,0.1148781064 \mathrm{E}+08,0.8783533022 \mathrm{E}+04$ $0.4245413064 \mathrm{E}+04,0.9736099839 \mathrm{E}+04$,
$0.3280000000 \mathrm{E}+03,0.1945433191 \mathrm{E}+07,-.3138232785 \mathrm{E}+05,0.6385372669 \mathrm{E}+06$, $0.1360489477 \mathrm{E}+05,-.2151156977 \mathrm{E}+03,0.2218349643 \mathrm{E}+04,0.7431275967 \mathrm{E}+01$ $0.2151481076 \mathrm{E}+00,-.2403189967 \mathrm{E}+02,0.5995314491 \mathrm{E}+00,0.6646822613 \mathrm{E}-01$ $0.7975863693 \mathrm{E}+00,-.6367951323 \mathrm{E}+00,-.5640555981 \mathrm{E}+00,0.5256740832 \mathrm{E}+00$ $0.4848236804 \mathrm{E}+00,-.8230572624 \mathrm{E}+00,-.2958424273 \mathrm{E}+00,0.3227497795 \mathrm{E}+02$ $0.7639307010 \mathrm{E}+02,0.7262295536 \mathrm{E}+06,0.1378624357 \mathrm{E}+05,0.2515556306 \mathrm{E}+02$, $0.3101451235 \mathrm{E}+03,0.1442384472 \mathrm{E}+02,0.4846094932 \mathrm{E}+03,0.4291025569 \mathrm{E}+02$,
$0.5943247779 \mathrm{E}+02,0.1337717641 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6543025659 \mathrm{E}+05$, $0.5943247779 \mathrm{E}+02,0.1337717641 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6543025659 \mathrm{E}+05$, $0.4310772314 \mathrm{E}+07,-.1780917208 \mathrm{E}+08$,
$0.4269546097 \mathrm{E}+04,0.9729132020 \mathrm{E}+04$,
$0.4269546097 \mathrm{E}+04,0.9729132020 \mathrm{E}+04$,
$0.3290000000 \mathrm{E}+03,0.1959041814 \mathrm{E}+07,-.3159733658 \mathrm{E}+05,0.6407436077 \mathrm{E}+06$ $0.1361232437 \mathrm{E}+05,-.2149000932 \mathrm{E}+03,0.2194320966 \mathrm{E}+04,0.7427908370 \mathrm{E}+01$, $0.2160431582 \mathrm{E}+00,-.2402544704 \mathrm{E}+02,0.5995265282 \mathrm{E}+00,0.6734694525 \mathrm{E}-01$, $0.7975163515 \mathrm{E}+00,-.6364305477 \mathrm{E}+00,-.5641003008 \mathrm{E}+00,0.5260674943 \mathrm{E}+00$
$0.4853082525 \mathrm{E}+00,-.8229551869 \mathrm{E}+00,-.2953314416 \mathrm{E}+00,0.3229978216 \mathrm{E}+02$ $0.7636321605 \mathrm{E}+02,0.7296561097 \mathrm{E}+06,0.1378972811 \mathrm{E}+05,0.2514841154 \mathrm{E}+02$ $0.3122711703 \mathrm{E}+03,0.1435572916 \mathrm{E}+02,0.4842814965 \mathrm{E}+03,0.4292919016 \mathrm{E}+02$, $0.5939249949 \mathrm{E}+02,0.1339817603 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6537868229 \mathrm{E}+05$, $0.4319557992 \mathrm{E}+07,-.1780489047 \mathrm{E}+08,0.1150726893 \mathrm{E}+08,0.8786381466 \mathrm{E}+04$ $0.4293671809 \mathrm{E}+04,0.9722164596 \mathrm{E}+04$
$0.3300000000 \mathrm{E}+03,0.1972657866 \mathrm{E}+07$
$0.3300000000 \mathrm{E}+03,0.1972657866 \mathrm{E}+07,-.3181212928 \mathrm{E}+05,0.6429259230 \mathrm{E}+06$ $0.1361975052 \mathrm{E}+05,-.2146847249 \mathrm{E}+03,0.2170298753 \mathrm{E}+04,0.7424435205 \mathrm{E}+01$,
$0.2153756843 \mathrm{E}+00,-.2401897860 \mathrm{E}+02,0.5994119694 \mathrm{E}+00,0.6824549839 \mathrm{E}-01$, $0.2153756843 \mathrm{E}+00,-.2401897860 \mathrm{E}+02,0.5994119694 \mathrm{E}+00,0.6824549839 \mathrm{E}-01$,
$0.7975260766 \mathrm{E}+00,-.6360891166 \mathrm{E}+00,-.5642140853 \mathrm{E}+00,0.5263583396 \mathrm{E}+00$ $0.7975260766 \mathrm{E}+00,-.6360891166 \mathrm{E}+00,-. .5642140853 \mathrm{E}+00,0.5263583396 \mathrm{E}+0 \mathrm{H}^{2}$,
$0.4858970331 \mathrm{E}+00,-.8228031465 \mathrm{E}+00,-.2947864573 \mathrm{E}+00,0.3232458850 \mathrm{E}+02$, $0.7633333304 \mathrm{E}+02,0.7330676641 \mathrm{E}+06,0.1379325525 \mathrm{E}+05,0.2514120041 \mathrm{E}+02$ $0.3143980711 \mathrm{E}+03,0.1428770901 \mathrm{E}+02,0.4839531781 \mathrm{E}+03,0.4294811886 \mathrm{E}+02$, $0.5935248524 \mathrm{E}+02,0.1341918262 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6532710799 \mathrm{E}+05$ $0.4328345094 \mathrm{E}+07,-.1780058474 \mathrm{E}+08,0.1151698762 \mathrm{E}+08,0.8787804013 \mathrm{E}+04$, $0.4328345094 \mathrm{E}+07,-.1780058474 \mathrm{E}+08$,
$0.4317790417 \mathrm{E}+04,0.9715198251 \mathrm{E}+04$
$0.4310000000 \mathrm{E}+03,0.1986281341 \mathrm{E}+07,-.3202670827 \mathrm{E}+05,0.6450842194 \mathrm{E}+06$, $0.3310000000 \mathrm{E}+03,0.1986281341 \mathrm{E}+07,-.3202670827 \mathrm{E}+05,0.6450842194 \mathrm{E}+06$,
$0.1362717307 \mathrm{E}+05,-.2144719883 \mathrm{E}+03,0.2146283042 \mathrm{E}+04,0.7420602943 \mathrm{E}+01$, $0.2091086029 \mathrm{E}+00,-.2401245153 \mathrm{E}+02,0.5989035939 \mathrm{E}+00,0.6922728766 \mathrm{E}-01$, $0.2091086029 \mathrm{E}+00,-.2401245153 \mathrm{E}+02,0.5989035939 \mathrm{E}+00,0.6922728766 \mathrm{E}-01$,
$0.7978233313 \mathrm{E}+00,-.6358251404 \mathrm{E}+00,-.5645800891 \mathrm{E}+00,0.5262848220 \mathrm{E}+00$, $0.7978233313 \mathrm{E}+00,-.6358251404 \mathrm{E}+00,-.5645800891 \mathrm{E}+00,0.5262848220 \mathrm{E}+00$,
$0.4868684382 \mathrm{E}+00,-.8224700029 \mathrm{E}+00,-.2941125945 \mathrm{E}+00,0.3234939701 \mathrm{E}+02$, $0.4868684382 \mathrm{E}+00,-.8224700029 \mathrm{E}+00,-.2941125945 \mathrm{E}+00,0.3234939701 \mathrm{E}+02$,
$0.7630342098 \mathrm{E}+02,0.7364642370 \mathrm{E}+06,0.1379682482 \mathrm{E}+05,0.2513378012 \mathrm{E}+02$, $0.7630342098 \mathrm{E}+02,0.7364642370 \mathrm{E}+06,0.1379682482 \mathrm{E}+05,0.2513378012 \mathrm{E}+02$,
$0.3165258301 \mathrm{E}+03,0.1421978514 \mathrm{E}+02,0.4836245391 \mathrm{E}+03,0.4296704419 \mathrm{E}+02$, $0.31651258301 \mathrm{E}+03,0.144407814 \mathrm{E}+02,0.2305000000 \mathrm{E}+05,0.6527553368 \mathrm{E}+05{ }^{\prime}$, $0.5931243741 \mathrm{E}+02,0.1344019609 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6527553368 \mathrm{E}+05$
$0.4337133617 \mathrm{E}+07,-.1779625489 \mathrm{E}+08,0.1152669935 \mathrm{E}+08,0.8789223208 \mathrm{E}+04$ $0.4341902325 \mathrm{E}+04,0.9708234371 \mathrm{E}+04$,
$0.3320000000 \mathrm{E}+03,0.1999912237 \mathrm{E}+07,-.3224107684 \mathrm{E}+05,0.6472185033 \mathrm{E}+06$,
$0.1363459185 \mathrm{E}+05$ $0.2074334407 \mathrm{E}+00$ $0.7978871865 \mathrm{E}+00$ ' $0.4875164662 \mathrm{E}+00$, $0.7627347977 \mathrm{E}+02$ $0.3186544515 \mathrm{E}+03$ $0.5927235785 \mathrm{E}+02$ $0.4345923556 \mathrm{E}+07$ $0.4366007821 \mathrm{E}+04$ $0.3330000000 \mathrm{E}+03$, $0.1364200706 \mathrm{E}+05$, $0.2072835585 \mathrm{E}+00$ $0.7978731331 \mathrm{E}+00$ $0.4880562441 \mathrm{E}+00$ $0.7624350932 \mathrm{E}+02$, $0.3207839394 \mathrm{E}+03$, $0.5923224209 \mathrm{E}+02$, $0.4354714909 \mathrm{E}+07$
$0.4390106124 \mathrm{E}+04$,
$0.3340000000 \mathrm{E}+03$,
$0.1364941874 \mathrm{E}+05$ $0.2079884232 \mathrm{E}+00$, $0.7978146406 \mathrm{E}+00$, $0.4885363240 \mathrm{E}+00$, $0.7621350954 \mathrm{E}+02$, 0 $0.3229142981 \mathrm{E}+03$, $0.5919208876 \mathrm{E}+02$, $0.4363507673 \mathrm{E}+07$ $0.4414197045 \mathrm{E}+04$,
$0.3350000000 \mathrm{E}+03$, $0.3350000000 \mathrm{E}+03$,
$0.1365682696 \mathrm{E}+05$, $0.2090090435 \mathrm{E}+00$, $0.2090090435 \mathrm{E}+00$,
$0.7977389890 \mathrm{E}+00$, $0.7977389890 \mathrm{E}+00$,
$0.4889954010 \mathrm{E}+00$, $0.4889954010 \mathrm{E}+00$,
$0.7618348032 \mathrm{E}+02$, $0.7618348032 \mathrm{E}+02$,
$0.3250455317 \mathrm{E}+03$, $0.3250455317 \mathrm{E}+03$
$0.5915189710 \mathrm{E}+02$ $0.5915189710 \mathrm{E}+02$,
$0.4372301848 \mathrm{E}+07$, $0.4372301848 \mathrm{E}+07$ $0.4438280531 \mathrm{E}+04$,
$0.3360000000 \mathrm{E}+03$, 0.1366423175E+05, $0.2100344352 \mathrm{E}+00$,
$0.7976617483 \mathrm{E}+00$ $0.7976617483 \mathrm{E}+00$,
$0.4894552948 \mathrm{E}+00$, $0.7615342157 \mathrm{E}+02$, $0.3271776443 E+03$ $0.5911166684 \mathrm{E}+02$,
$0.4381097434 \mathrm{E}+07$ $0.4381097434 \mathrm{E}+07$
$0.4462356624 \mathrm{E}+04$ $0.4462356624 \mathrm{E}+04$,
$0.3370000000 \mathrm{E}+03$, $0.1367163312 \mathrm{E}+05$, $0.2109261449 \mathrm{E}+00$, $0.7975898345 \mathrm{E}+00$, $0.4899255274 \mathrm{E}+00$,
$0.7612333319 \mathrm{E}+02$, $0.7612333319 \mathrm{E}+02$,
$0.3293106402 \mathrm{E}+03$ $0.3293106402 \mathrm{E}+03$,
$0.5907139797 \mathrm{E}+02$, $0.5907139797 \mathrm{E}+02$
$0.4389894429 \mathrm{E}+07$ $0.4486425419 \mathrm{E}+04$ $0.3380000000 \mathrm{E}+03$,
$0.1367903100 \mathrm{E}+05$ $0.1367903100 \mathrm{E}+05$, $0.2096505782 \mathrm{E}+00$, $0.7976262827 \mathrm{E}+00$, $0.4905430887 \mathrm{E}+00$, $0.7609321507 \mathrm{E}+02$, $0.3314445235 \mathrm{E}+03$, $0.5903109220 \mathrm{E}+02$,
$0.4398692835 \mathrm{E}+07$,
$0.4510487283 \mathrm{E}+04$,
0.3390000000E+03,
0.1368642518E+05, $0.2004959438 E+00$,
$0.7980631899 E+00$, $0.4916942849 \mathrm{E}+00$ $0.7606306712 \mathrm{E}+02$ $0.3335792984 \mathrm{E}+03$ $0.5899075300 \mathrm{E}+02$, $0.4407492645 \mathrm{E}+07$ $0.4534542855 \mathrm{E}+04$ $0.3400000000 \mathrm{E}+03$, 0 $0.3400000000 \mathrm{E}+03$,
$0.1369381549 \mathrm{E}+05$, $0.1978716922 \mathrm{E}+00$, $0.1978716922 \mathrm{E}+00$,
$0.7981678295 \mathrm{E}+00$, $0.7981678295 \mathrm{E}+00$,
$0.4923986071 \mathrm{E}+00$, $0.4923986071 \mathrm{E}+00$,
$0.7603288926 \mathrm{E}+02$, $0.7603288926 \mathrm{E}+02$,
$0.3357149689 \mathrm{E}+03$, $0.3357149689 \mathrm{E}+03$,
$0.5895038318 \mathrm{E}+02$, $0.5895038318 \mathrm{E}+02$,
$0.4416293855 \mathrm{E}+07$ $0.4416293855 \mathrm{E}+07$,
$0.4558592622 \mathrm{E}+04$, $0.4558592622 \mathrm{E}+04,0$
$0.3410000000 \mathrm{E}+03,0$ $0.1370120225 \mathrm{E}+05$, $0.1374313941 \mathrm{E}+00$,
0. $0.1974313941 \mathrm{E}+00$, $0.7981608883 E+00$,
$0.4929532137 E+00$, $0.4929532137 E+00$, $0.7600268140 \mathrm{E}+02$,
$0.3378515393 \mathrm{E}+03$ $0.4582635628 \mathrm{E}+04,0.9638683066 \mathrm{E}+04$
$0.3378515393 \mathrm{E}+03,0.1354598064 \mathrm{E}+02,0.1383483805 \mathrm{E}+05,0.2506158797 \mathrm{E}+02$, $0.5890997668 \mathrm{E}+02,0.1365073501 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6475979065 \mathrm{E}+05$, $0.4425096461 \mathrm{E}+07,-.1775163161 \mathrm{E}+08,0.1162343393 \mathrm{E}+08,0.8803293888 \mathrm{E}+04$,
$0.3420000000 \mathrm{E}+03,0.2136628556 \mathrm{E}+07$, , $-.3437334771 \mathrm{E}+05,0.6672420980 \mathrm{E}+06$, $2142638589 \mathrm{E}+03,0.2122273904 \mathrm{E}+04,0.7416978899 \mathrm{E}+01$, $2400582384 \mathrm{E}+02,0.5987148342 \mathrm{E}+00,0.7011836419 \mathrm{E}-01$, 6355062884E+00, -. $5647406295 \mathrm{E}+00,0.5264976532 \mathrm{E}+00$, $.8222842795 \mathrm{E}+00,-.2935579310 \mathrm{E}+00,0.3237420771 \mathrm{E}+02$, $.7398458483 \mathrm{E}+06,0.1380043661 \mathrm{E}+05,0.2512636430 \mathrm{E}+02$, $.1415195854 \mathrm{E}+02,0.4832955831 \mathrm{E}+03,0.4298596820 \mathrm{E}+02$ $.1346121641 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6522395938 \mathrm{E}+05$,

$.1779190094 \mathrm{E}+08,0.1153640411 \mathrm{E}+08,0.8790637461 \mathrm{E}+04$, | $.1779190094 \mathrm{E}+08$, |
| :--- |
| $.9701274106 \mathrm{E}+04$ |

$.2013550551 \mathrm{E}+07,-.3245523782 \mathrm{E}+05,0.6493287814 \mathrm{E}+06$, $.2140565267 \mathrm{E}+03,0.2098271399 \mathrm{E}+04,0.7413430989 \mathrm{E}+01$, $.2399918854 \mathrm{E}+02,0.5986321683 \mathrm{E}+00,0.7097880328 \mathrm{E}-01$,
$.6351697644 \mathrm{E}+00,-.5648319068 \mathrm{E}+00,0.5268057397 \mathrm{E}+00$ $.6351697644 \mathrm{E}+00,-.5648319068 \mathrm{E}+00,0.5268057397 \mathrm{E}+00$,
$.8221477523 \mathrm{E}+00,-.2930429593 \mathrm{E}+00,0.3239902064 \mathrm{E}+02$, $.7432125181 \mathrm{E}+06,0.1380409068 \mathrm{E}+05,0.2511897641 \mathrm{E}+02$, $0.1408423000 \mathrm{E}+02,0.4829663295 \mathrm{E}+03,0.4300488723 \mathrm{E}+02$, $0.1348224403 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6517238508 \mathrm{E}+05$,
$.1778752288 \mathrm{E}+08,0.1154610192 \mathrm{E}+08,0.8792049790 \mathrm{E}+04$, $1778752288 \mathrm{E}+08$,
$.2027196277 \mathrm{E}+07,-.3266919139 \mathrm{E}+05,0.6514150603 \mathrm{E}+06$, $.2138488959 \mathrm{E}+03,0.2074275510 \mathrm{E}+04,0.7409944786 \mathrm{E}+01$, $2399259897 \mathrm{E}+02,0.5986092115 \mathrm{E}+00,0.7182486481 \mathrm{E}-01$, $6348222366 \mathrm{E}+00,-.5648836961 \mathrm{E}+00,0.5271689841 \mathrm{E}+00$, $.8220386844 \mathrm{E}+00,-.2925485626 \mathrm{E}+00,0.3242383584 \mathrm{E}+02$, $.7465642667 \mathrm{E}+06,0.1380778702 \mathrm{E}+05,0.2511165758 \mathrm{E}+02$, $.1401660003 \mathrm{E}+02,0.4826367854 \mathrm{E}+03,0.4302380024 \mathrm{E}+02$, $.1350327911 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6512081077 \mathrm{E}+05$, $1778312072 \mathrm{E}+08$,
$9687357184 \mathrm{E}+04$
$2040849414 \mathrm{E}+07$

$2136403911 \mathrm{E}+03,-.3288293692 \mathrm{E}+05,0.6534773466 \mathrm{E}+06$, | $2136403911 \mathrm{E}+03,0.2050286179 \mathrm{E}+04,0.7406495785 \mathrm{E}+01$, |
| :--- | . $6344694505 \mathrm{E}+00,-.5649212275 \mathrm{E}+00,0.5275533368 \mathrm{E}+00$ $8319388758 \mathrm{E}+00,-.2920616069 \mathrm{E}+00,0.3244865332 \mathrm{E}+02$, $.8219388758 \mathrm{E}+00,-.2920616069 \mathrm{E}+00,0.3244865332 \mathrm{E}+02$,

$.7499011143 \mathrm{E}+06,0.1381152556 \mathrm{E}+05,0.2510441087 \mathrm{E}+02$, $.7499011143 \mathrm{E}+06,0.1381152556 \mathrm{E}+05,0.2510441087 \mathrm{E}+02$,
$0.1394906898 \mathrm{E}+02,0.4823069539 \mathrm{E}+03,0.4304270665 \mathrm{E}+02$, $0.1352432175 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6506923647 \mathrm{E}+05$, $.1777869448 \mathrm{E}+08,0.1156547666 \mathrm{E}+08,0.8794871749 \mathrm{E}+04$ $0.9680399537 \mathrm{E}+04$,
$.9680399537 E+04$
$.2054509957 \mathrm{E}+07$
$2054509957 \mathrm{E}+07,-.3309647342 \mathrm{E}+05,0.6555156468 \mathrm{E}+06$, $.2134308590 \mathrm{E}+03,0.2026303338 \mathrm{E}+04,0.7403072840 \mathrm{E}+01$,
$.2397961940 \mathrm{E}+02,0.5986081721 \mathrm{E}+00,0.7351184652 \mathrm{E}-01$, $2397961940 \mathrm{E}+02,0.5986081721 \mathrm{E}+00,0.7351184652 \mathrm{E}-01$,
$6341149507 \mathrm{E}+00,-.5649580855 \mathrm{E}+00,0.5279399501 \mathrm{E}+00$, $8218384087 \mathrm{E}+00,-.2915735660 \mathrm{E}+00,0.3247347312 \mathrm{E}+02$, $.8218384087 \mathrm{E}+00,-.2915735660 \mathrm{E}+00,0.3247347312 \mathrm{E}+02$, $1382230810 \mathrm{E}+06,0.1381530626 \mathrm{E}+05,0.2509724584 \mathrm{E}+02$, $.1354537199 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6501766217 \mathrm{E}+05$, $1777424416 \mathrm{E}+08,0.1157515359 \mathrm{E}+08,0.8796281965 \mathrm{E}+04$, $1777424416 \mathrm{E}+08$,
$.9673442207 \mathrm{E}+04$,
$0.9673442207 \mathrm{E}+04$,
$0.2068177903 \mathrm{E}+07$
$2068177903 \mathrm{E}+07,-.3330979991 \mathrm{E}+05,0.6575299674 \mathrm{E}+06$, $2132203686 \mathrm{E}+03,0.2002326906 \mathrm{E}+04,0.7399670507 \mathrm{E}+01$, $2397325198 \mathrm{E}+02,0.5985989480 \mathrm{E}+00,0.7436232480 \mathrm{E}-01$, $6337604256 \mathrm{E}+00,-.5650001645 \mathrm{E}+00,0.5283204870 \mathrm{E}+00$,
$8217329607 \mathrm{E}+00,-.2910806055 \mathrm{E}+00,0.3249829527 \mathrm{E}+02$, $.8217329607 \mathrm{E}+00,-.2910806055 \mathrm{E}+00,0.3249829527 \mathrm{E}+02$, $0.7565301871 \mathrm{E}+06,0.1381912906 \mathrm{E}+05,0.2509016588 \mathrm{E}+02$,
$0.1381430484 \mathrm{E}+02,0.4816464319 \mathrm{E}+03,0.4308049930 \mathrm{E}+02$, $.1381430484 \mathrm{E}+02,0.4816464319 \mathrm{E}+03,0.4308049930 \mathrm{E}+02$, $.1356642984 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6496608786 \mathrm{E}+05$,
$.1776976977 \mathrm{E}+08,0.1158482357 \mathrm{E}+08,0.8797691666 \mathrm{E}+04$, $.1776976977 \mathrm{E}+08,0$ $.9666485215 \mathrm{E}+04$
$.2081853249 \mathrm{E}+07,-.3352291549 \mathrm{E}+05,0.6595203147 \mathrm{E}+06$, $.2130105649 \mathrm{E}+03,0.1978356822 \mathrm{E}+04,0.7396153714 \mathrm{E}+01$, $.2396693616 \mathrm{E}+02,0.5984395879 \mathrm{E}+00,0.7524873920 \mathrm{E}-01$, $6334331359 \mathrm{E}+00,-.5651383877 \mathrm{E}+00,0.5285651001 \mathrm{E}+00$, $.8215571983 \mathrm{E}+00,-$. $2905361390 \mathrm{E}+00,0.3252311978 \mathrm{E}+02$, $0.7598224525 \mathrm{E}+06,0.1382299382 \mathrm{E}+05,0.2508308339 \mathrm{E}+02$, $0.1374707240 \mathrm{E}+02,0.4813157377 \mathrm{E}+03,0.4309938719 \mathrm{E}+02$ $0.1358749520 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6491451356 \mathrm{E}+05$,
$-.1776527131 \mathrm{E}+08,0.1159448659 \mathrm{E}+08,0.8799099542 \mathrm{E}+04$, $.1776527131 \mathrm{E}+08$,
$.9659529490 \mathrm{E}+04$,
$.2095535991 \mathrm{E}+07,-.3373582377 \mathrm{E}+05,0.6614866951 \mathrm{E}+06$, $2128047936 \mathrm{E}+03,0.1954393070 \mathrm{E}+04,0.7392129980 \mathrm{E}+01$, $2396056787 \mathrm{E}+02,0.5977292342 \mathrm{E}+00,0.7625554124 \mathrm{E}-01$, $6332112545 \mathrm{E}+00,-.5656294646 \mathrm{E}+00,0.5283056085 \mathrm{E}+00$, $8211263004 \mathrm{E}+00,-.2898073998 \mathrm{E}+00,0.3254794670 \mathrm{E}+02^{\prime}$, $7630998974 \mathrm{E}+06,0.1382690032 \mathrm{E}+05,0.2507573721 \mathrm{E}+02$, $0.1367994048 \mathrm{E}+02,0.4809847480 \mathrm{E}+03,0.4311827328 \mathrm{E}+02$, $.1360856784 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6486293926 \mathrm{E}+05$, 1776074880E+08,
$9652576955 \mathrm{E}+04$
2109226125E+07,-.3394852967E+05, 0.6634291149E+06, 2126058105E+03, 0.1930435667E+04, 0.7388507389E+01, 2395424707E+02, 0.5974740863E+00, 0.7715459828E-01, 6329046752E+00, -. $5658276563 \mathrm{E}+00,0.5284607227 \mathrm{E}+00$, $8209057384 \mathrm{E}+00,-.2892358560 \mathrm{E}+00,0.3257277606 \mathrm{E}+02$, $.7663625419 \mathrm{E}+06,0.1383084834 \mathrm{E}+05,0.2506860881 \mathrm{E}+02$, $.1361290982 \mathrm{E}+02,0.4806534608 \mathrm{E}+03,0.4313716031 \mathrm{E}+02$
$.1362964760 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6481136495 \mathrm{E}+05$ $1775620223 \mathrm{E}+08,0.1161379176 \mathrm{E}+08,0.8801899596 \mathrm{E}+04$ $9645629194 \mathrm{E}+04$
$.2122923648 \mathrm{E}+07$
$-.3416103750 \mathrm{E}+05,0.6653475804 \mathrm{E}+06$, 2124081979E+03, 0.1906484559E+04, 0.7385030254E+01, $.2394797571 \mathrm{E}+02,0.5973712389 \mathrm{E}+00,0.7801794187 \mathrm{E}-01$, $8207556117 \mathrm{E}+00,-.5659270506 \mathrm{E}+00,0.5287549918 \mathrm{E}+00$, $.8207556117 \mathrm{E}+00,-.2887167384 \mathrm{E}+00,0.3259760790 \mathrm{E}+02$,
$0.1370858559 \mathrm{E}+05$, $0.1982556056 \mathrm{E}+00$, $0.7980889028 \mathrm{E}+00$, $0.4934217725 \mathrm{E}+00$, $6322183621 \mathrm{E}+00,-.5659689137 \mathrm{E}+00,0.5291305428 \mathrm{E}+00$ $0.757244343 \mathrm{E}+02,0.7728435104 \mathrm{E}+06,0.1383886946 \mathrm{E}+05,0.2505466456 \mathrm{E}+02$ $0.3399890136 \mathrm{E}+03,0.1347915326 \mathrm{E}+02,0.4799900511 \mathrm{E}+03,0.4317491987 \mathrm{E}+02$ $0.5886953166 \mathrm{E}+02,0.1367183024 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6470821635 \mathrm{E}+05$,
$0.4433900460 \mathrm{E}+07,-.1774703696 \mathrm{E}+08,0.1163306915 \mathrm{E}+08,0.8804687039 \mathrm{E}+04$, $0.4433900460 \mathrm{E}+07$, $0.4606671640 \mathrm{E}+04,0$.
$0.3430000000 \mathrm{E}+03,0$. $0.1371596557 \mathrm{E}+05$,
$0.1994525615 \mathrm{E}+00$, $0.7979969152 \mathrm{E}+00$,' $0.4938657904 \mathrm{E}+00$, $0.7594217526 \mathrm{E}+02$, $0.3421273960 \mathrm{E}+03$, $0.5882904706 \mathrm{E}+02,0.1341242797 \mathrm{E}+02,0.4796579380 \mathrm{E}+03,0.4319379002 \mathrm{E}+02$, $0.4442705853 \mathrm{E}+07,-.1774241827 \mathrm{E}+08,0.1164269743 \mathrm{E}+08,0.8806079753 \mathrm{E}+04$, $0.4630700561 \mathrm{E}+04,0.9624792453 \mathrm{E}+04$
$0.3440000000 \mathrm{E}+03,0.2164060513 \mathrm{E}+07,-.3479737208 \mathrm{E}+05,0.6709593139 \mathrm{E}+06$, 0. $200633423 \mathrm{E}+05$, $0.7979006385 \mathrm{E}+00$, $0.4943086081 \mathrm{E}+00$, $0.7591187679 \mathrm{E}+02$, $.751187679 \mathrm{E}+02,0.7792655192 \mathrm{E}+00,-.2872634756 \mathrm{E}+00,0.3267211858 \mathrm{E}+02$ $0.3442666907 \mathrm{E}+03,0.1334580499 \mathrm{E}+02,0.4793255543 \mathrm{E}+03,0.4321265327 \mathrm{E}+02$ $0.5878852261 \mathrm{E}+02,0.1371404456 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6460506774 \mathrm{E}+05$, . $.4654722442 \mathrm{E}+04$ $0.4654722442 \mathrm{E}+04,0.9617847321 \mathrm{E}+04$
$0.3450000000 \mathrm{E}+03,0.2177787556 \mathrm{E}+07$
$0.3450000000 \mathrm{E}+03,0.2177787556 \mathrm{E}+07,-.3500908385 \mathrm{E}+05,0.6727820245 \mathrm{E}+06$,,$~$
$0.1373071560 \mathrm{E}+05,-.2116102281 \mathrm{E}+03,0.1810741804 \mathrm{e}$ $0.1373071560 \mathrm{E}+05,-.2116102281 \mathrm{E}+03,0.1810741804 \mathrm{E}+04,0.7371729065 \mathrm{E}+01$,
$0.2017476512 \mathrm{E}+00,-.2392362007 \mathrm{E}+02,0.5973852296 \mathrm{E}+00,0.8139612025 \mathrm{E}-01$, $0.2017476512 \mathrm{E}+00,-.2392362007 \mathrm{E}+02,0.5973852296 \mathrm{E}+00,0.8139612025 \mathrm{E}-01$
$0.7978129850 \mathrm{E}+00,-.6311402387 \mathrm{E}+00,-.5660453317 \mathrm{E}+00,0.5303344997 \mathrm{E}+00$ $0.7978129850 \mathrm{E}+00$, $0.7588154791 \mathrm{E}+02$, $8203458747 \mathrm{E}+00,-.5660453317 \mathrm{E}+00,0.5303344997 \mathrm{E}+00$ $0.7588154791 \mathrm{E}+02,0.7824544638 \mathrm{E}+06,0.1385121351 \mathrm{E}+05,0.2503443007 \mathrm{E}+02$, $0.3464069019 \mathrm{E}+03,0.1327928452 \mathrm{E}+02,0.4789928989 \mathrm{E}+03,0.4323150968 \mathrm{E}+02$ $0.5874795832 \mathrm{E}+02,0.1373516367 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6455349344 \mathrm{E}+05$ $0.4460320815 \mathrm{E}+07,-.1773310882 \mathrm{E}+08$,
$0.4678737394 \mathrm{E}+04,0.9610902290 \mathrm{E}+04$,
$0.4678737394 \mathrm{E}+04,0.9610902290 \mathrm{E}+04$,
$0.3460000000 \mathrm{E}+03,0.2191521971 \mathrm{E}+07,-.3522059391 \mathrm{E}+05,0.6745808114 \mathrm{E}+06$,, $0.3460000000 \mathrm{E}+03,0.2191521971 \mathrm{E}+07,-.3522059391 \mathrm{E}+05,0.6745808114 \mathrm{E}+06$,
$0.1373808566 \mathrm{E}+05,-.2114081389 \mathrm{E}+03,0.1786821202 \mathrm{E}+04,0.7368405212 \mathrm{E}+01$, $0.1373808566 \mathrm{E}+05,-.2114081389 \mathrm{E}+03,0.1786821202 \mathrm{E}+04,0.7368405212 \mathrm{E}+01$,
$0.2024569266 \mathrm{E}+00,-.2391763483 \mathrm{E}+02,0.5973626816 \mathrm{E}+00,0.8224559464 \mathrm{E}-01$, $0.2024569266 \mathrm{E}+00,-.2391763483 \mathrm{E}+02,0.5973626816 \mathrm{E}+00,0.8224559464 \mathrm{E}-01$,,
$0.7977427460 \mathrm{E}+00,-.6307876692 \mathrm{E}+00,-.5660895361 \mathrm{E}+00,0.5307066548 \mathrm{E}+00$, $0.7977427460 \mathrm{E}+00,-$
$0.4952421054 \mathrm{E}+00,-$ $0.4952421054 \mathrm{E}+00$,
$0.7585118852 \mathrm{E}+02,0$ $0.7585118852 \mathrm{E}+02$, $.3485480336 \mathrm{E}+03,0.1321286714 \mathrm{E}+06,0.1385541125 \mathrm{E}+05,0.2502773741 \mathrm{E}+02$ $0.5870735434 \mathrm{E}+02,0.1375629082 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6450191913 \mathrm{E}+05$ $0.4469130384 \mathrm{E}+07,-.1772841808 \mathrm{E}+08,0.1167154059 \mathrm{E}+08,0.8810255724 \mathrm{E}+04$ $0.4702745471 \mathrm{E}+04,0.9603957523 \mathrm{E}+04$,
$0.3470000000 \mathrm{E}+03,0.2205263754 \mathrm{E}+07,-.3543190166 \mathrm{E}+05,0.6763556807 \mathrm{E}+06$ $0.1374545232 \mathrm{E}+05,-.2112055796 \mathrm{E}+03,0.1762906696 \mathrm{E}+04,0.7364900913 \mathrm{E}+01$, $0.2025807191 \mathrm{E}+00,-.2391133512 \mathrm{E}+02,0.5972953163 \mathrm{E}+00,0.8307126997 \mathrm{E}-01$ $0.7977076340 \mathrm{E}+00,-.6304567100 \mathrm{E}+00,-.5661620954 \mathrm{E}+00,0.5310224275 \mathrm{E}+00$, $0.4957445330 \mathrm{E}+00,-.8200973392 \mathrm{E}+00,-.2857931283 \mathrm{E}+00,0.3274665253 \mathrm{E}+02$, $0.7582079852 \mathrm{E}+02,0.7887883341 \mathrm{E}+06,0.1385965034 \mathrm{E}+05,0.2502068648 \mathrm{E}+02$,
$0.3506900902 \mathrm{E}+03,0.1314655387 \mathrm{E}+02,0.4783267944 \mathrm{E}+03,0.4326920342 \mathrm{E}+02$ $0.3506900902 \mathrm{E}+03,0.1314655387 \mathrm{E}+02,0.4783267944 \mathrm{E}+03,0.4326920342 \mathrm{E}+02$,
$0.5866671071 \mathrm{E}+02,0.1377742612 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6445034483 \mathrm{E}+05$, $0.5866671071 \mathrm{E}+02,0.1377742612 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6445034483 \mathrm{E}+05$
$0.4477941344 \mathrm{E}+07,-.1772370333 \mathrm{E}+08,0.1168114109 \mathrm{E}+08,0.8811646284 \mathrm{E}+04$ $0.4726746636 \mathrm{E}+04,0.9597013256 \mathrm{E}+04$,
$0.3480000000 \mathrm{E}+03,0.2219012902 \mathrm{E}+07$, , $-.3564300675 \mathrm{E}+05,0.6781066387 \mathrm{E}+06$, $0.1375281552 \mathrm{E}+05,-.2110028606 \mathrm{E}+03,0.1738998404 \mathrm{E}+04,0.7361499649 \mathrm{E}+01$ $0.2028680001 \mathrm{E}+00,-.2390526889 \mathrm{E}+02,0.5972413738 \mathrm{E}+00,0.8391159313 \mathrm{E}-01$ $0.7976600692 \mathrm{E}+00,-.6301157115 \mathrm{E}+00,-.5662256766 \mathrm{E}+00,0.5313592696 \mathrm{E}+00$ $0.4962428152 \mathrm{E}+00,-.8199678821 \mathrm{E}+00,-.2852993877 \mathrm{E}+00,0.3277150247 \mathrm{E}+02$, $0.7579037781 \mathrm{E}+02,0.7919333001 \mathrm{E}+06,0.1386393063 \mathrm{E}+05,0.2501389040 \mathrm{E}+02$,
$0.3528330756 \mathrm{E}+03,0.1308034581 \mathrm{E}+02,0.4779933661 \mathrm{E}+03,0.4328804164 \mathrm{E}+02$, $0.3528330756 \mathrm{E}+03,0.1308034581 \mathrm{E}+02,0.4779933661 \mathrm{E}+03,0.4328804164 \mathrm{E}+02$,
$0.5862602738 \mathrm{E}+02,0.1379856973 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6439877053 \mathrm{E}+05$, $0.5862602738 \mathrm{E}+02,0.1379856973 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6439877053 \mathrm{E}+05$,
$0.4486753694 \mathrm{E}+07,-.1771896459 \mathrm{E}+08,0.1169073464 \mathrm{E}+08,0.8813035657 \mathrm{E}+04$, -. 4486753694E+07, $0.4750740816 \mathrm{E}+04,0.9590069688 \mathrm{E}+04$
$0.3490000000 \mathrm{E}+03,0.2232769411 \mathrm{E}+07,-.3585390899 \mathrm{E}+05,0.6798336914 \mathrm{E}+06$ $0.1376017534 \mathrm{E}+05,-.2107998433 \mathrm{E}+03,0.1715096111 \mathrm{E}+04,0.7358144246 \mathrm{E}+01$, $0.2031666135 \mathrm{E}+00,-.2389932634 \mathrm{E}+02,0.5971890424 \mathrm{E}+00,0.8475889050 \mathrm{E}-01$, $0.7976096653 \mathrm{E}+00,-.6297710469 \mathrm{E}+00,-.5662878157 \mathrm{E}+00,0.5317015500 \mathrm{E}+00$, $0.4967430686 \mathrm{E}+00,-.8198378134 \mathrm{E}+00,-.2848021832 \mathrm{E}+00,0.3279635510 \mathrm{E}+02$, $0.7575992628 \mathrm{E}+02,0.7950636471 \mathrm{E}+06,0.1386825211 \mathrm{E}+05,0.2500722621 \mathrm{E}+02$
$0.3549769940 \mathrm{E}+03,0.1301424261 \mathrm{E}+02,0.4776596830 \mathrm{E}+03,0.4330687400 \mathrm{E}+02$ $0.5858530433 \mathrm{E}+02,0.1381972157 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6434719622 \mathrm{E}+05$ $0.4495567432 \mathrm{E}+07,-.1771420185 \mathrm{E}+08,0.1170032125 \mathrm{E}+08,0.8814423977 \mathrm{E}+04$ $0.4774728210 \mathrm{E}+04,0.9583126689 \mathrm{E}+04$
$0.3500000000 \mathrm{E}+03,0.2246533279 \mathrm{E}+07,-.3606460806 \mathrm{E}+05,0.6815368447 \mathrm{E}+06$, $0.1376753183 \mathrm{E}+05,-.2105965265 \mathrm{E}+03,0.1691199707 \mathrm{E}+04,0.7354826911 \mathrm{E}+01$, $0.2034662477 \mathrm{E}+00,-.2389349135 \mathrm{E}+02,0.5971374042 \mathrm{E}+00,0.8561182391 \mathrm{E}-01$, $0.7975572306 \mathrm{E}+00,-.6294237095 \mathrm{E}+00,-.5663487498 \mathrm{E}+00,0.5320478245 \mathrm{E}+00$, $0.4972451251 \mathrm{E}+00,-.8197070875 \mathrm{E}+00,-.2843019106 \mathrm{E}+00,0.3282121045 \mathrm{E}+02$, $0.4972451251 \mathrm{E}+00,-.8197070875 \mathrm{E}+00,-.2843019106 \mathrm{E}+00,0.328121045 \mathrm{E}+02$,
$0.7572944384 \mathrm{E}+02,0.7981793952 \mathrm{E}+06,0.1387261475 \mathrm{E}+05,0.2500067611 \mathrm{E}+02$, $0.7572944384 \mathrm{E}+02,0.7981793952 \mathrm{E}+06,0.13872614731$
$0.3571218496 \mathrm{E}+03,0.1294824436 \mathrm{E}+02,0.4773257431 \mathrm{E}+03,0.4332570044 \mathrm{E}+02$ $0.5854454151 \mathrm{E}+02,0.1384088164 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6429562192 \mathrm{E}+05$ $0.4504382559 \mathrm{E}+07,-.1770941513 \mathrm{E}+08,0.1170990092 \mathrm{E}+08,0.8815811255 \mathrm{E}+04$ $0.4798708933 \mathrm{E}+04,0.9576184231 \mathrm{E}+04$,
$0.3510000000 \mathrm{E}+03,0.2260304501 \mathrm{E}+07,-.3627510367 \mathrm{E}+05,0.6832161046 \mathrm{E}+06$ $0.1377488501 \mathrm{E}+05,-.2103929147 \mathrm{E}+03,0.1667309094 \mathrm{E}+04,0.7351537419 \mathrm{E}+01$, $0.1377488501 \mathrm{E}+05,-.2103929147 \mathrm{E}+03,0.1667309094 \mathrm{E}+04,0.7351537419 \mathrm{E}+01$,
$0.2037561278 \mathrm{E}+00,-.2388774208 \mathrm{E}+02,0.5970854682 \mathrm{E}+00,0.8646855721 \mathrm{E}-01$, $0.2037561278 \mathrm{E}+00,-.2388774208 \mathrm{E}+02,0.5970854682 \mathrm{E}+00,0.8646855721 \mathrm{E}-01$,
$0.7975036879 \mathrm{E}+00,-.6290745761 \mathrm{E}+00,-.5664093287 \mathrm{E}+00,0.5323961402 \mathrm{E}+00$, $0.4977490546 \mathrm{E}+00,-.8195752930 \mathrm{E}+00,-.2837996083 \mathrm{E}+00,0.3284606855 \mathrm{E}+02$, $0.7569893038 \mathrm{E}+02,0.8012805644 \mathrm{E}+06,0.1387701847 \mathrm{E}+05,0.2499421614 \mathrm{E}+02$ $0.3592676465 \mathrm{E}+03,0.1288235121 \mathrm{E}+02,0.4769915455 \mathrm{E}+03,0.4334452094 \mathrm{E}+02$ $0.5850373888 \mathrm{E}+02,0.1386204994 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6424404762 \mathrm{E}+05$,
$0.4513199072 \mathrm{E}+07,-.1770460443 \mathrm{E}+08,0.1171947365 \mathrm{E}+08,0.8817197493 \mathrm{E}+04$, $0.4513199072 \mathrm{E}+07,-.1770460443 \mathrm{E}+08$,
$0.4822683084 \mathrm{E}+04,0.9569242289 \mathrm{E}+04$,
$0.1378223491 \mathrm{E}+05,-.2101890192 \mathrm{E}+03,0.1643424193 \mathrm{E}+04,0.7348270557 \mathrm{E}+01$,

$0.2040333921 \mathrm{E}+00$ $0.7974493828 E+00$,
$0.4982545282 E+00$, $0.4982545282 \mathrm{E}+00$ $0.7566838581 \mathrm{E}+02$
$0.5846289636 \mathrm{E}+02$, $0.4522016972 \mathrm{E}+07$ $0.4846650746 \mathrm{E}+04$ $0.3530000000 \mathrm{E}+03$,
$0.1378958156 \mathrm{E}+05$, $0.1378958156 \mathrm{E}+05$, $0.2042979005 \mathrm{E}+00$ $0.7973943684 \mathrm{E}+00$ $0.4987608007 \mathrm{E}+00$ $0.7563781001 \mathrm{E}+02$, $0.3635620808 \mathrm{E}+03$,
$0.5842201386 \mathrm{E}+02$, $0.5842201386 \mathrm{E}+02$,
$0.4530836255 \mathrm{E}+07$ $0.4530836255 \mathrm{E}+07$ $0.4870611993 \mathrm{E}+04$,
$0.3540000000 \mathrm{E}+03$, $0.1379692493 \mathrm{E}+05$ $0.2044390273 \mathrm{E}+00$ $0.7973463169 \mathrm{E}+00$, $0.4992713638 \mathrm{E}+00$, $0.7560720290 \mathrm{E}+02$, $0.3657107266 \mathrm{E}+03$
$0.5838109126 \mathrm{E}+02$ $0.4539656923 \mathrm{E}+07$ $0.4894566824 \mathrm{E}+04$ $0.4894566824 E+04$,
$0.355000000 \mathrm{E}+03$, 0.1380426494E+05, $0.2041426450 \mathrm{E}+00$, $0.7973272057 \mathrm{E}+00$, $0.4997950437 \mathrm{E}+00$, $0.7557656435 \mathrm{E}+02$, $0.3678603302 \mathrm{E}+03$,
$0.5834012834 \mathrm{E}+02$, $0.5834012834 \mathrm{E}+02$,
$0.4548478973 \mathrm{E}+07$ $0.4548478973 E+07$, $0.4918515127 \mathrm{E}+04$,
$0.3560000000 \mathrm{E}+03$, $0.3560000000 \mathrm{E}+03$,
$0.1381160148 \mathrm{E}+05$, $0.2042194653 \mathrm{E}+00$, $0.204219463 \mathrm{E}+00$,
$0.7972850811 \mathrm{E}+00$, $0.5003037263 \mathrm{E}+00$, $0.7554589429 \mathrm{E}+02$, $0.3700108957 \mathrm{E}+03$, $0.5829912500 E+02$,
$0.4557302403 E+07$, $0.4557302403 \mathrm{E}+07$,
$0.4942456764 \mathrm{E}+04$
$0.4942456764 \mathrm{E}+04$,
$0.3570000000 \mathrm{E}+03$, $0.1381893383 \mathrm{E}+05$ $0.2044888690 \mathrm{E}+00$, $0.7972341842 \mathrm{E}+00$ $0.5008068477 \mathrm{E}+00$, $0.7551519259 \mathrm{E}+02$,
$0.3721624274 \mathrm{E}+03$, $0.3721624274 \mathrm{E}+03$,
$0.5825808426 \mathrm{E}+02$, $0.5825808426 E+02$,
$0.4566127214 E+07$, $0.4966391860 \mathrm{E}+04$, $0.3580000000 \mathrm{E}+03$, $0.1382626164 \mathrm{E}+05$, $0.2048106475 \mathrm{E}+00$, $0.7971786519 \mathrm{E}+00$,' -. $5013079215 \mathrm{E}+00$, $0.7548445918 \mathrm{E}+02$, $0.3743149290 \mathrm{E}+03$, $0.5821700760 \mathrm{E}+02$,
$0.4574953401 \mathrm{E}+07$ $0.4574953401 \mathrm{E}+07$ $0.4990320478 \mathrm{E}+04$,
$0.3590000000 \mathrm{E}+03$, $0.1383358496 \mathrm{E}+05$ $0.2051437009 \mathrm{E}+00$, $0.7971202538 \mathrm{E}+00$, $0.5018105254 \mathrm{E}+00$, $0.7545369393 \mathrm{E}+02$ $0.3764684046 \mathrm{E}+03$, $0.4583780965 \mathrm{E}+07$
$0.5014242725 \mathrm{E}+04$, $0.3600000000 \mathrm{E}+03$,
$0.1384090385 \mathrm{E}+05$ $0.2054598678 \mathrm{E}+00$ $0.7970612878 \mathrm{E}+00$,
0. $0.5023148464 \mathrm{E}+00$, $0.5023148464 \mathrm{E}+00$,
$0.7542289675 \mathrm{E}+02$, $0.73786228581 \mathrm{E}+03$
0.3 $0.3786228581 E+03$,
$0.5813474594 E+02$, $0.5813474594 E+02$,
$0.4592609902 E+07$, $0.4592609902 \mathrm{E}+07$, $0.5038158699 \mathrm{E}+04$,
$0.3610000000 \mathrm{E}+03$,
$0.1384821834 \mathrm{E}+05$, $0.2057423438 \mathrm{E}+00^{\circ}$, $0.7970028517 \mathrm{E}+00$, $0.7970028517 \mathrm{E}+00$, $0.5028210985 \mathrm{E}+00$, $0.7539206755 \mathrm{E}+02$, 0.3807782934E+03, $0.5809356064 \mathrm{E}+02$, $0.4601440210 \mathrm{E}+07$ $0.5062068468 \mathrm{E}+04$,
$0.3620000000 \mathrm{E}+03$, $0.3620000000 \mathrm{E}+03$,
$0.1385552981 \mathrm{E}+05$, $0.1385552981 \mathrm{E}+05$,
$0.2744068060 \mathrm{E}+00$
$2388206705 \mathrm{E}+02,0.5970329041 \mathrm{E}+00,0.8732807847 \mathrm{E}-01$, 287242134E+00,-. $5664696438 \mathrm{E}+00,0.5327457236 \mathrm{E}+00$, $.8194424625 \mathrm{E}+00,-.2832957391 \mathrm{E}+00,0.3287092941 \mathrm{E}+02$, $.8043671749 \mathrm{E}+06,0.1388146324 \mathrm{E}+05,0.2498783377 \mathrm{E}+02$,
$.1281656339 \mathrm{E}+02,0.4766570898 \mathrm{E}+03,0.433633550 \mathrm{E}+02$, $.1281656339 \mathrm{E}+02,0.4766570898 \mathrm{E}+03,0.4336333550 \mathrm{E}+02$, $.1388322649 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6419247331 \mathrm{E}+05$, $1769976976 \mathrm{E}+08,0.1172903943 \mathrm{E}+08,0.8818582689 \mathrm{E}+04$, $.9562300849 \mathrm{E}+04$
$.2287868998 \mathrm{E}+07,-.3669548336 \mathrm{E}+05,0.6865029666 \mathrm{E}+06$, $2099848528 \mathrm{E}+03,0.1619544931 \mathrm{E}+04,0.7345024936 \mathrm{E}+01$, $.2387646330 \mathrm{E}+02,0.5969796686 \mathrm{E}+00,0.8819011596 \mathrm{E}-01$, $.6283732481 \mathrm{E}+00,-.5665288838 \mathrm{E}+00,0.5330966937 \mathrm{E}+00$, $.8193091769 \mathrm{E}+00,-.2827899157 \mathrm{E}+00,0.3289579308 \mathrm{E}+02$,
$0.8074392465 \mathrm{E}+06,0.1388594898 \mathrm{E}+05,0.2498152574 \mathrm{E}+02$, $.8074392465 \mathrm{E}+06,0.1388594898 \mathrm{E}+05,0.2498152574 \mathrm{E}+02$,
$.1275088117 \mathrm{E}+02,0.4763223767 \mathrm{E}+03,0.4338214411 \mathrm{E}+02$ $0.1275088117 \mathrm{E}+02,0.4763223767 \mathrm{E}+03,0.4338214411 \mathrm{E}+02$,
$0.1390441133 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6414089901 \mathrm{E}+05$, $.1390441133 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6414089901 \mathrm{E}+05$,
$.1769491113 \mathrm{E}+08,0.1173859827 \mathrm{E}+08,0.8819966835 \mathrm{E}+04$, $.9555359898 \mathrm{E}+04$
$.2301662265 \mathrm{E}+07,-.3690536690 \mathrm{E}+05,0.6881105802 \mathrm{E}+06$, $2097805108 \mathrm{E}+03,0.1595671324 \mathrm{E}+04,0.7341742156 \mathrm{E}+01$, $.2387081014 \mathrm{E}+02,0.5969168745 \mathrm{E}+00,0.8904547096 \mathrm{E}-01$, $6280273483 \mathrm{E}+00,-.5665936511 \mathrm{E}+00,0.5334353610 \mathrm{E}+00$, 8191718615E+00, -. $2822863204 \mathrm{E}+00,0.3292065956 \mathrm{E}+02$, $.8104967994 \mathrm{E}+06,0.1389047560 \mathrm{E}+05,0.2497515866 \mathrm{E}+02$, $.1268530516 E+02,0.4759874115 E+03,0.4340094692 \mathrm{E}+02$ $.1392560452 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6408932471 \mathrm{E}+05$, $1769002854 \mathrm{E}+08$,
$.2315462874 \mathrm{E}+07,-.3711504613 \mathrm{E}+05,0.6896943230 \mathrm{E}+06$, $2095761812 \mathrm{E}+03,0.1571803507 \mathrm{E}+04,0.7338258569 \mathrm{E}+01$, $2386476839 \mathrm{E}+02,0.5968191056 \mathrm{E}+00,0.8986813779 \mathrm{E}-01$, $6277036478 \mathrm{E}+00,-.5666811829 \mathrm{E}+00,0.5337233061 \mathrm{E}+00^{\prime}$, $8190214617 \mathrm{E}+00,-.2817955988 \mathrm{E}+00,0.3294552890 \mathrm{E}+02$, $.8135398536 \mathrm{E}+06,0.1389504297 \mathrm{E}+05,0.2496835765 \mathrm{E}+02$, $.1261983652 \mathrm{E}+02,0.4756522065 \mathrm{E}+03,0.4341974422 \mathrm{E}+02$, $.1394680626 \mathrm{E}+04,0.2305000000 \mathrm{E}+05,0.6403775040 \mathrm{E}+05$, $.1768512200 \mathrm{E}+08,0.1175769514 \mathrm{E}+08,0.8822731557 \mathrm{E}+04$ $.9541479753 \mathrm{E}+04$
$.2329270821 \mathrm{E}+07,-.3732452113 \mathrm{E}+05,0.6912542009 \mathrm{E}+06$, $.2093720160 \mathrm{E}+03,0.1547941611 \mathrm{E}+04,0.7334649677 \mathrm{E}+01$, $.2385912003 \mathrm{E}+02,0.5967485004 \mathrm{E}+00,0.9070681800 \mathrm{E}-01$, $6273654507 \mathrm{E}+00,-.5667509017 \mathrm{E}+00,0.5340468207 \mathrm{E}+00$,
$8188807536 \mathrm{E}+00,-.2813014269 \mathrm{E}+00,0.3297040111 \mathrm{E}+02$ $8188807536 \mathrm{E}+00,-.2813014269 \mathrm{E}+00,0.3297040111 \mathrm{E}+02$,
$8165684295 \mathrm{E}+06,0.1389965090 \mathrm{E}+05,0.2496189897 \mathrm{E}+02$, $.1255447639 \mathrm{E}+02,0.4753167723 \mathrm{E}+03,0.4343853623 \mathrm{E}+02$, $0.1396801664 \mathrm{E}+04,0.2304943689 \mathrm{E}+05,0.6398617652 \mathrm{E}+05$, $.1396801664 \mathrm{E}+04,0.2304943689 \mathrm{E}+05,0.6398617652 \mathrm{E}+05$,
$.1768019151 \mathrm{E}+08,0.1176723316 \mathrm{E}+08,0.8824111783 \mathrm{E}+04$, $.1768019151 E+08$,
$.9534540767 E+04$,
$.9534540767 \mathrm{E}+04$
$.2343086103 \mathrm{E}+07$
. $3753379188 \mathrm{E}+05,0.6927902197 \mathrm{E}+06$ $2091676684 \mathrm{E}+03,0.1524085040 \mathrm{E}+04,0.7330067553 \mathrm{E}+01$, $2385403786 \mathrm{E}+02,0.5966875200 \mathrm{E}+00,0.9155140082 \mathrm{E}-01$, $6270219332 \mathrm{E}+00,-.5668137457 \mathrm{E}+00,0.5343834512 \mathrm{E}+00$, $8187432557 \mathrm{E}+00,-.2808059519 \mathrm{E}+00,0.3299527622 \mathrm{E}+02$,
$8195825471 \mathrm{E}+06,0.1390429856 \mathrm{E}+05,0.2495569731 \mathrm{E}+02$, $.8195825471 \mathrm{E}+06,0.1390429856 \mathrm{E}+05,0.2495569731 \mathrm{E}+02$,
$1248922319 \mathrm{E}+02,0.4749810481 \mathrm{E}+03,0.4345732108 \mathrm{E}+02$ $0.1248922319 \mathrm{E}+02,0.4749810481 \mathrm{E}+03,0.4345732108 \mathrm{E}+02$,
$0.1398923393 \mathrm{E}+04,0.2304665395 \mathrm{E}+05,0.6393461096 \mathrm{E}+05$, $.1398923393 \mathrm{E}+04,0.2304665395 \mathrm{E}+05,0.6393461096 \mathrm{E}+05$,
$.1767523708 \mathrm{E}+08,0.1177676424 \mathrm{E}+08,0.8825490261 \mathrm{E}+04$, $.1767523708 \mathrm{E}+08$, $.9527601593 E+04$
$.2356908715 \mathrm{E}+07,-.3774285815 \mathrm{E}+05,0.6943023845 \mathrm{E}+06$, $2089630195 \mathrm{E}+03,0.1500233500 \mathrm{E}+04,0.7325548870 \mathrm{E}+01$, $2384904872 \mathrm{E}+02,0.5966308134 \mathrm{E}+00,0.9240059258 \mathrm{E}-01$, $6266753867 \mathrm{E}+00,-.5668726799 \mathrm{E}+00,0.5347273365 \mathrm{E}+00$, $.8186070457 \mathrm{E}+00,-.2803085310 \mathrm{E}+00,0.3302015425 \mathrm{E}+02$, $0.8225822260 \mathrm{E}+06,0.1390898547 \mathrm{E}+05,0.2494960398 \mathrm{E}+02$, $0.1242407641 \mathrm{E}+02,0.4746450061 \mathrm{E}+03,0.4347609789 \mathrm{E}+02$, $0.1401045730 \mathrm{E}+04,0.2304393250 \mathrm{E}+05,0.6388305767 \mathrm{E}+05$, $.1767025872 \mathrm{E}+08,0.1178628838 \mathrm{E}+08,0.8826866805 \mathrm{E}+04$, $.9520661787 \mathrm{E}+04$

$0.2370738653 \mathrm{E}+07,-.3795171960 \mathrm{E}+05,0.6957907001 \mathrm{E}+06$, 2087580414E+03, $0.1476386896 \mathrm{E}+04,0.7321096410 \mathrm{E}+01$, $2384416729 \mathrm{E}+02,0.5965756874 \mathrm{E}+00,0.9325636826 \mathrm{E}-01$, $6263255111 \mathrm{E}+00,-.5669297999 \mathrm{E}+00,0.5350765891 \mathrm{E}+00$, $8184704343 \mathrm{E}+00,-.2798076926 \mathrm{E}+00,0.3304503523 \mathrm{E}+02$, $8255674856 \mathrm{E}+06,0.1391371162 \mathrm{E}+05,0.2494363346 \mathrm{E}+02$, $.1235903614 \mathrm{E}+02,0.4743086460 \mathrm{E}+03,0.4349486666 \mathrm{E}+02$, $.1403168681 \mathrm{E}+04,0.2304127125 \mathrm{E}+05,0.6383151638 \mathrm{E}+05$, $1766525644 \mathrm{E}+08,0.1179580559 \mathrm{E}+08,0.8828241463 \mathrm{E}+04$, $.9513721327 \mathrm{E}+04$ $2384575912 \mathrm{E}+07$ . $085527394 \mathrm{E}+03,-3816037592 \mathrm{E}+05,0.6972551716 \mathrm{E}+06$ $2383934489 \mathrm{E}+02,0.5965196754 \mathrm{E}+00,0.9411471907 \mathrm{E}-01$, | $.6259744978 \mathrm{E}+00,-.5669869021 \mathrm{E}+00,0.5354267279 \mathrm{E}+00$, |
| :--- | $8183326173 \mathrm{E}+00,-.2793054288 \mathrm{E}+00,0.3306991919 \mathrm{E}+02$, $0.8285383453 \mathrm{E}+06,0.1391847696 \mathrm{E}+05,0.2493773224 \mathrm{E}+02$,

 $1405292249 \mathrm{E}+04,0.2303866898 \mathrm{E}+05,0.4351362739 \mathrm{E}+02$, $.1766023024 \mathrm{E}+08,0.1180531585 \mathrm{E}+08,0.8829614255 \mathrm{E}+04$, $.9506780208 \mathrm{E}+04$
$.2398420487 \mathrm{E}+07$
2083471363E+03,-.3836882678E+05, 0.6986958037E+06,
 2383456776E+02, $0.5964614604 \mathrm{E}+00,0.9497463100 \mathrm{E}-01$, $.8181934553 \mathrm{E}+00,-$. $2788017442 \mathrm{E}+00,0.3309480613 \mathrm{E}+02$, $.8181934553 E+00,-.2788017442 \mathrm{E}+00,0.3309480613 \mathrm{E}+02$, $.1222927586 \mathrm{E}+02,0.4736349749 \mathrm{E}+03,0.4353238014 \mathrm{E}+02$, . 9499838446E+04
$.9499838446 \mathrm{E}+04$
$2412272375 \mathrm{E}+07$
. $2080901533 \mathrm{E}+03,0.1404879037 \mathrm{E}+04,0.7310384094 \mathrm{E}+01$,
$0.7936495974 \mathrm{E}+00,-.6231354247 \mathrm{E}+00,-.5665013673 \mathrm{E}+00,0.5392387628 \mathrm{E}+00$ $0.5004851493 \mathrm{E}+00,-.8186407894 \mathrm{E}+00,-.2816768952 \mathrm{E}+00,0.3311969610 \mathrm{E}+02$ $0.7536120622 \mathrm{E}+02,0.8344369421 \mathrm{E}+06,0.1392812596 \mathrm{E}+05,0.2492328805 \mathrm{E}+02$, $0.3829347145 \mathrm{E}+03,0.1216456861 \mathrm{E}+02,0.4732979801 \mathrm{E}+03,0.4355107689 \mathrm{E}+02$ $0.5805228036 \mathrm{E}+02,0.1409541897 \mathrm{E}+04,0.2303363646 \mathrm{E}+05,0.6367696185 \mathrm{E}+05$,
$0.4610271889 \mathrm{E}+07,-.1765010610 \mathrm{E}+08,0.1182431555 \mathrm{E}+08,0.8832394328 \mathrm{E}+04$, $0.4610271889 \mathrm{E}+07,-.1765010610 \mathrm{E}+08,0$
$0.5085959145 \mathrm{E}+04,0.9492866947 \mathrm{E}+04$,
$0.5085959145 \mathrm{E}+04,0.9492866947 \mathrm{E}+04$,
$0.3630000000 \mathrm{E}+03,0.2426131575 \mathrm{E}+07,-.3878496283 \mathrm{E}+05,0.7015055779 \mathrm{E}+06$, $0.1386284238 \mathrm{E}+05,-.2076205029 \mathrm{E}+03,0.1381067017 \mathrm{E}+04,0.7312832684 \mathrm{E}+01$ $0.6778121852 \mathrm{E}+00,-.2379826363 \mathrm{E}+02,0.6278167753 \mathrm{E}+00,0.8641573871 \mathrm{E}-01$, $0.7735492336 \mathrm{E}+00,-.6099078710 \mathrm{E}+00,-.5628336132 \mathrm{E}+00,0.5578805543 \mathrm{E}+00$, $0.4835891703 \mathrm{E}+00,-.8220405367 \mathrm{E}+00,-.3006507448 \mathrm{E}+00,0.3314458882 \mathrm{E}+02$ $0.7533031233 \mathrm{E}+02,0.8373647269 \mathrm{E}+06,0.1393301300 \mathrm{E}+05,0.2490570824 \mathrm{E}+02$,
$0.3850921254 \mathrm{E}+03,0.1210001850 \mathrm{E}+02,0.4729619483 \mathrm{E}+03,0.4356956541 \mathrm{E}+02$, $0.3850921254 \mathrm{E}+03,0.1210001850 \mathrm{E}+02,0.4729619483 \mathrm{E}+03,0.4356956541 \mathrm{E}+02$, $0.5801072123 \mathrm{E}+02,0.1411670557 \mathrm{E}+04,0.2303120383 \mathrm{E}+05,0.6362546593 \mathrm{E}+05$,
$0.4619105053 \mathrm{E}+07,-.1764500821 \mathrm{E}+08,0.1183380490 \mathrm{E}+08,0.8833968190 \mathrm{E}+04$, $0.5109790115 \mathrm{E}+04,0.9485773679 \mathrm{E}+04$,
$0.3640000000 \mathrm{E}+03,0.2439998086 \mathrm{E}+07,-.3899215944 \mathrm{E}+05,0.7028747562 \mathrm{E}+06$ $0.1387015026 \mathrm{E}+05,-.2066891297 \mathrm{E}+03,0.1357281432 \mathrm{E}+04,0.7299138085 \mathrm{E}+01$, $0.1188025068 \mathrm{E}+01,-.2377354381 \mathrm{E}+02,0.6606280744 \mathrm{E}+00,0.7607929585 \mathrm{E}-01$, $0.7468483702 \mathrm{E}+00,-.5930430562 \mathrm{E}+00,-.5570967847 \mathrm{E}+00,0.5813287418 \mathrm{E}+00$,, $0.4602939070 \mathrm{E}+00,-.8269553272 \mathrm{E}+00,-.3229154780 \mathrm{E}+00,0.3316948367 \mathrm{E}+02$, $0.7529938506 \mathrm{E}+02,0.8402782156 \mathrm{E}+06,0.1393793391 \mathrm{E}+05,0.2489719273 \mathrm{E}+02$ $0.3872505297 \mathrm{E}+03,0.1203566748 \mathrm{E}+02,0.4726276062 \mathrm{E}+03,0.4358758992 \mathrm{E}+02$, $0.5796864769 \mathrm{E}+02,0.1413802995 \mathrm{E}+04,0.2302882541 \mathrm{E}+05,0.6357398072 \mathrm{E}+05$ $0.4627939962 \mathrm{E}+07,-.1763988656 \mathrm{E}+08$,
$0.5133497565 \mathrm{E}+04,0.9478406438 \mathrm{E}+04$
$0.3650000000 \mathrm{E}+03,0.2453871895 \mathrm{E}+07,-.3919816796 \mathrm{E}+05,0.7042201596 \mathrm{E}+06$, $0.1387743452 \mathrm{E}+05,-.2052455073 \mathrm{E}+03,0.1333515614 \mathrm{E}+04,0.7265847863 \mathrm{E}+01$
$0.1695349733 \mathrm{E}+01,-.2375871260 \mathrm{E}+02,0.6920177906 \mathrm{E}+00,0.6578151689 \mathrm{E}-01$ $0.1695349733 \mathrm{E}+01,-.2375871260 \mathrm{E}+02,0.6920177906 \mathrm{E}+00,0.6578151689 \mathrm{E}-01$
$0.7188770197 \mathrm{E}+00,-.5760575165 \mathrm{E}+00,-.5498338498 \mathrm{E}+00,0.6048474810 \mathrm{E}+00$ $0.7188770197 \mathrm{E}+00,-.5760575165 \mathrm{E}+00,-.5498338498 \mathrm{E}+00,0.6048474810 \mathrm{E}+00$
$0.4350507041 \mathrm{E}+00,-.8326797281 \mathrm{E}+00,-.3426008687 \mathrm{E}+00,0.3319437969 \mathrm{E}+02$ $0.4350507041 \mathrm{E}+00,-.8326797281 \mathrm{E}+00,-.3426008687 \mathrm{E}+00,0.3319437969 \mathrm{E}+02$,
$0.7526842327 \mathrm{E}+02,0.8431774442 \mathrm{E}+06,0.1394286838 \mathrm{E}+05,0.2490267416 \mathrm{E}+02$, $0.3894099280 \mathrm{E}+03,0.1197149607 \mathrm{E}+02,0.4722939179 \mathrm{E}+03,0.4360506686 \mathrm{E}+02$, $0.5792608504 \mathrm{E}+02,0.1415935653 \mathrm{E}+04,0.2302650006 \mathrm{E}+05,0.6352250598 \mathrm{E}+05$ $0.4636776987 \mathrm{E}+07,-.1763474126 \mathrm{E}+08,0.1185276163 \mathrm{E}+08,0.8838195987 \mathrm{E}+04$ $0.5157067942 \mathrm{E}+04,0.9470719113 \mathrm{E}+04$,
$0.5157067942 \mathrm{E}+04,0.9470719113 \mathrm{E}+04$,
$0.3660000000 \mathrm{E}+03,0.2467752969 \mathrm{E}+07,-.3940248377 \mathrm{E}+05,0.7055418028 \mathrm{E}+06$,, $0.3660000000 \mathrm{E}+03,0.2467752969 \mathrm{E}+07,-.3940248377 \mathrm{E}+05,0.7055418028 \mathrm{E}+06$,
$0.1388467733 \mathrm{E}+05,-.2033095247 \mathrm{E}+03,0.1309759260 \mathrm{E}+04,0.7216811169 \mathrm{E}+01$, $0.1388467733 \mathrm{E}+05,-.2033095247 \mathrm{E}+03,0.1309759260 \mathrm{E}+04,0.7216811169 \mathrm{E}+01$,
$0.2171565563 \mathrm{E}+01,-.2375418043 \mathrm{E}+02,0.7203568083 \mathrm{E}+00,0.5621930545 \mathrm{E}-01$, $0.2171565563 \mathrm{E}+01,-.2375418043 \mathrm{E}+02,0.7203568083 \mathrm{E}+00,0.5621930545 \mathrm{E}-01$,
$0.6913215304 \mathrm{E}+00,-.5598860559 \mathrm{E}+00,-.5411864832 \mathrm{E}+00,0.6274111848 \mathrm{E}+00$, $0.6913215304 \mathrm{E}+00,-.5598860559 \mathrm{E}+00,-.5411864832 \mathrm{E}+00,0.6274111848 \mathrm{E}+00$,
$0.4094064888 \mathrm{E}+00,-.8390212036 \mathrm{E}+00,-.3583709626 \mathrm{E}+00,0.3321927587 \mathrm{E}+02$, $0.4094064888 \mathrm{E}+00,-.8390212036 \mathrm{E}+00,-.3583709626 \mathrm{E}+00,0.3321927587 \mathrm{E}+02$,
$0.7523742585 \mathrm{E}+02,0.8460624375 \mathrm{E}+06,0.1394779798 \mathrm{E}+05,0.2492105833 \mathrm{E}+02$, $0.75237425 \mathrm{E}+02,0.846062435 \mathrm{E}+06,0.1394779798 \mathrm{E}+05,0.2492105833 \mathrm{E}+02$,
$0.3915703186 \mathrm{E}+03,0.1190746856 \mathrm{E}+02,0.4719595529 \mathrm{E}+03,0.4362198311 \mathrm{E}+02$, $0.3915703186 \mathrm{E}+03,0.1190746856 \mathrm{E}+02,0.4719595529 \mathrm{E}+03,0.4362198311 \mathrm{E}+02$,
$0.5788312969 \mathrm{E}+02,0.1418064594 \mathrm{E}+04,0.2302422665 \mathrm{E}+05,0.6347104148 \mathrm{E}+05$, $0.5788312969 \mathrm{E}+02,0.1418064594 \mathrm{E}+04,0.2302422665 \mathrm{E}+05,0.6347104148 \mathrm{E}+05$,
$0.4645616492 \mathrm{E}+07,-.1762957246 \mathrm{E}+08,0.1186222838 \mathrm{E}+08,0.8840847437 \mathrm{E}+04$ $0.4645616492 \mathrm{E}+07,-.1762957246 \mathrm{E}+08$,
$0.5180506358 \mathrm{E}+04,0.9462707804 \mathrm{E}+04$,
$0.5180506358 \mathrm{E}+04,0.9462707804 \mathrm{E}+04$
$0.3670000000 \mathrm{E}+03,0.2481641259 \mathrm{E}+07$
$0.3670000000 \mathrm{E}+03,0.2481641259 \mathrm{E}+07,-.3960463004 \mathrm{E}+05,0.7068396903 \mathrm{E}+06$ $0.1389186470 \mathrm{E}+05,-.2009121544 \mathrm{E}+03,0.1286002469 \mathrm{E}+04,0.7155265325 \mathrm{E}+01$, $0.2619201429 \mathrm{E}+01,-.2375913706 \mathrm{E}+02,0.7460006084 \mathrm{E}+00,0.4741017202 \mathrm{E}-01$ $0.6642554990 \mathrm{E}+00,-.5443554614 \mathrm{E}+00,-.5311710695 \mathrm{E}+00,0.6492568263 \mathrm{E}+00$ $0.3836146816 \mathrm{E}+00,-.8459370961 \mathrm{E}+00,-.3704459549 \mathrm{E}+00,0.3324417124 \mathrm{E}+02$,
$0.7520639179 \mathrm{E}+02,0.8489332087 \mathrm{E}+06,0.1395270844 \mathrm{E}+05,0.2495104471 \mathrm{E}+02$, $0.7520639179 \mathrm{E}+02,0.8489332087 \mathrm{E}+06,0.1395270844 \mathrm{E}+05,0.2495104471 \mathrm{E}+02$,
$0.3937316970 \mathrm{E}+03,0.1184354883 \mathrm{E}+02,0.4716233221 \mathrm{E}+03,0.4363834228 \mathrm{E}+02$, $0.3937316970 \mathrm{E}+03,0.1184354883 \mathrm{E}+02,0.4716233221 \mathrm{E}+03,0.4363834228 \mathrm{E}+02$,
$0.5783987649 \mathrm{E}+02,0.1420186474 \mathrm{E}+04,0.2302200410 \mathrm{E}+05,0.6341958699 \mathrm{E}+05$ $0.5783987649 \mathrm{E}+02,0.1420186474 \mathrm{E}+04,0.2302200410 \mathrm{E}+05,0.6341958699 \mathrm{E}+05$,
$0.4654458809 \mathrm{E}+07,-.1762438029 \mathrm{E}+08,0.1187168696 \mathrm{E}+08,0.8843814145 \mathrm{E}+04$, $0.4654458809 \mathrm{E}+07,-.1762438029 \mathrm{E}+08$,
$0.5203821687 \mathrm{E}+04,0.9454378042 \mathrm{E}+04$,
$0.5203821687 \mathrm{E}+04,0.9454378042 \mathrm{E}+04$
$0.3680000000 \mathrm{E}+03,0.2495536704 \mathrm{E}+07$
$0.3680000000 \mathrm{E}+03,0.2495536704 \mathrm{E}+07,-.3980415818 \mathrm{E}+05,0.7081138170 \mathrm{E}+06$, $0.1389898506 \mathrm{E}+05,-.1980776869 \mathrm{E}+03,0.1262235861 \mathrm{E}+04,0.7082763004 \mathrm{E}+01$
$0.3047083038 \mathrm{E}+01,-.2377340494 \mathrm{E}+02,0.7696135363 \mathrm{E}+00,0.3923794568 \mathrm{E}-01$ $0.3047083038 \mathrm{E}+01,-.2377340494 \mathrm{E}+02,0.7696135363 \mathrm{E}+00,0.3923794568 \mathrm{E}-01$, $0.6373032154 \mathrm{E}+00,-.5289969829 \mathrm{E}+00,-.5197675311 \mathrm{E}+00,0.6708233044 \mathrm{E}+00$, $0.3575712472 \mathrm{E}+00,-.8534061737 \mathrm{E}+00,-.3792633728 \mathrm{E}+00,0.3326906485 \mathrm{E}+02$,,$~$ $0.7517532015 \mathrm{E}+02,0.8517897597 \mathrm{E}+06,0.1395758790 \mathrm{E}+05,0.2499249946 \mathrm{E}+02$, $0.3958940574 \mathrm{E}+03,0.1177970163 \mathrm{E}+02,0.4712841566 \mathrm{E}+03,0.4365414460 \mathrm{E}+02$ $0.5779640639 \mathrm{E}+02,0.1422298362 \mathrm{E}+04,0.2301983132 \mathrm{E}+05,0.6336814227 \mathrm{E}+05$
$0.4663304239 \mathrm{E}+07,-.1761916486 \mathrm{E}+08,0.1188113706 \mathrm{E}+08,0.8847068959 \mathrm{E}+04$ $0.5227022002 \mathrm{E}+04,0.9445732989 \mathrm{E}+04$
$0.3690000000 \mathrm{E}+03,0.2509439231 \mathrm{E}+07,-.4000063968 \mathrm{E}+05,0.7093641682 \mathrm{E}+06$ $0.1390602793 \mathrm{E}+05,-.1948220890 \mathrm{E}+03,0.1238449647 \mathrm{E}+04,0.7000118943 \mathrm{E}+01$ $0.3462423985 \mathrm{E}+01,-.2379794142 \mathrm{E}+02,0.7916996816 \mathrm{E}+00,0.3167164554 \mathrm{E}-01$, $0.6100889451 \mathrm{E}+00,-.5133339701 \mathrm{E}+00,-.5069397547 \mathrm{E}+00,0.6924596163 \mathrm{E}+00$, $0.3312096757 \mathrm{E}+00,-.8613994381 \mathrm{E}+00,-.3850859109 \mathrm{E}+00,0.3329395577 \mathrm{E}+02$, $0.7514421007 \mathrm{E}+02,0.8546320819 \mathrm{E}+06,0.1396242550 \mathrm{E}+05,0.2504659779 \mathrm{E}+02$ $0.5775279096 \mathrm{E}+02,0.1424397427 \mathrm{E}+04,0.2301770727 \mathrm{E}+05,0.6331670711 \mathrm{E}+05$ $0.4672153059 \mathrm{E}+07,-.1761392628 \mathrm{E}+08,0.1189057834 \mathrm{E}+08,0.8850591699 \mathrm{E}+04$ $0.5250114456 \mathrm{E}+04,0.9436771198 \mathrm{E}+04$
$0.3700000000 \mathrm{E}+03,0.2523348758 \mathrm{E}+07,-.4019365889 \mathrm{E}+05,0.7105907189 \mathrm{E}+06$, $0.1391298592 \mathrm{E}+05,-.1911746269 \mathrm{E}+03,0.1214639535 \mathrm{E}+04,0.6911337232 \mathrm{E}+01$, $0.3844066719 \mathrm{E}+01,-.2382534027 \mathrm{E}+02,0.8112101064 \mathrm{E}+00,0.2470223401 \mathrm{E}-01$, $0.5842327986 \mathrm{E}+00,-.4986314966 \mathrm{E}+00,-.4926822086 \mathrm{E}+00,0.7131836172 \mathrm{E}+00$ $0.3054583342 \mathrm{E}+00,-.8698586327 \mathrm{E}+00,-.3873514750 \mathrm{E}+00,0.3331884308 \mathrm{E}+02$, $0.7511306075 \mathrm{E}+02,0.8574601548 \mathrm{E}+06,0.1396721425 \mathrm{E}+05,0.2510359079 \mathrm{E}+02$, $0.4002216930 \mathrm{E}+03,0.1165209527 \mathrm{E}+02,0.4705932872 \mathrm{E}+03,0.4368407285 \mathrm{E}+02$, $0.5770909033 \mathrm{E}+02,0.1426482023 \mathrm{E}+04,0.2301563090 \mathrm{E}+05,0.6326528130 \mathrm{E}+05$ $0.4681005530 \mathrm{E}+07,-.1760866466 \mathrm{E}+08,0.1190001051 \mathrm{E}+08,0.8854354833 \mathrm{E}+04$ $0.5273105677 \mathrm{E}+04,0.9427503966 \mathrm{E}+04$,
$0.3710000000 \mathrm{E}+03,0.2537265200 \mathrm{E}+07,-.4038286375 \mathrm{E}+05,0.7117934519 \mathrm{E}+06$ $0.1391986807 \mathrm{E}+05,-.1872315740 \mathrm{E}+03,0.1190815333 \mathrm{E}+04,0.6846720582 \mathrm{E}+01$ $0.4056218807 \mathrm{E}+01,-.2381997593 \mathrm{E}+02,0.8214502755 \mathrm{E}+00,0.1932744783 \mathrm{E}-01$, $0.5699525372 \mathrm{E}+00,-.4933733865 \mathrm{E}+00,-.4771531694 \mathrm{E}+00,0.7272603072 \mathrm{E}+00$, $0.2860107452 \mathrm{E}+00,-. .8786075931 \mathrm{E}+00,-.3824219541 \mathrm{E}+00,0.3334372598 \mathrm{E}+02$ $0.7508187149 \mathrm{E}+02,0.8602739655 \mathrm{E}+06,0.1397196564 \mathrm{E}+05,0.2511417422 \mathrm{E}+02$, $0.4023869503 \mathrm{E}+03,0.1158835442 \mathrm{E}+02,0.4702419193 \mathrm{E}+03,0.4369833736 \mathrm{E}+02$, E+04, 0.2301360120E+05, 0.6321386461E+05 $0.4689861863 \mathrm{E}+07,-.1760338010 \mathrm{E}+08,0.1190943328 \mathrm{E}+08,0.8858292375 \mathrm{E}+04$ $0.5296011790 \mathrm{E}+04,0.9418000805 \mathrm{E}+04$
$0.3720000000 \mathrm{E}+03,0.2551188504 \mathrm{E}+07,-.4056806402 \mathrm{E}+05,0.7129723648 \mathrm{E}+06$ $0.1392671435 \mathrm{E}+05,-.1831837064 \mathrm{E}+03,0.1167001331 \mathrm{E}+04,0.6848122072 \mathrm{E}+01$
$0.4032004789 \mathrm{E}+01,-.2380803158 \mathrm{E}+02,0.8200498519 \mathrm{E}+00,0.2032212027 \mathrm{E}-01$
$0.2787538908 \mathrm{E}+00,-.8869886075 \mathrm{E}+00,-.3681677314 \mathrm{E}+00,0.3336860405 \mathrm{E}+02$, $0.7505064192 \mathrm{E}+02,0.8630735197 \mathrm{E}+06,0.1397672426 \mathrm{E}+05,0.2509932681 \mathrm{E}+02$, $0.4045531602 \mathrm{E}+03,0.1152475051 \mathrm{E}+02,0.4698897411 \mathrm{E}+03,0.4371244984 \mathrm{E}+02$, $0.5762153670 \mathrm{E}+02,0.1430624469 \mathrm{E}+04,0.2301161718 \mathrm{E}+05,0.6316245685 \mathrm{E}+05$, $0.4698722168 \mathrm{E}+07,-.1759807266 \mathrm{E}+08,0.1191884649 \mathrm{E}+08,0.8862288249 \mathrm{E}+04$, $0.5318870504 \mathrm{E}+04,0.9408415623 \mathrm{E}+04$,
$0.3730000000 \mathrm{E}+03,0.2565118660 \mathrm{E}+07,-.4074924401 \mathrm{E}+05,0.7141274702 \mathrm{E}+06$, $0.1393357402 \mathrm{E}+05,-.1792026936 \mathrm{E}+03,0.1143200417 \mathrm{E}+04,0.6870744598 \mathrm{E}+01$, $0.3931455684 \mathrm{E}+01,-.2379408853 \mathrm{E}+02,0.8148916393 \mathrm{E}+00,0.2337956292 \mathrm{E}-01$, $0.5791416168 \mathrm{E}+00,-.5095616512 \mathrm{E}+00,-.4472772876 \mathrm{E}+00,0.7350441834 \mathrm{E}+00$,,
$0.2762219032 \mathrm{E}+00,-.8940897181 \mathrm{E}+00,-.3525691934 \mathrm{E}+00,0.3339347725 \mathrm{E}+02$, $0.2762219032 \mathrm{E}+00,-.8940897181 \mathrm{E}+00,-.3525691934 \mathrm{E}+00,0.3339347725 \mathrm{E}+02$,
$0.7501937192 \mathrm{E}+02,0.8658588432 \mathrm{E}+06,0.1398154161 \mathrm{E}+05,0.2507632596 \mathrm{E}+02$, $0.7501937192 \mathrm{E}+02,0.8658588432 \mathrm{E}+06,0.1398154161 \mathrm{E}+05,0.2507632596 \mathrm{E}+02$,,
$0.4067203255 \mathrm{E}+03,0.1146127824 \mathrm{E}+02,0.4695383643 \mathrm{E}+03,0.4372665031 \mathrm{E}+02$,,$~$ $0.4067203255 \mathrm{E}+03,0.1146127824 \mathrm{E}+02,0.4695383643 \mathrm{E}+03,0.4372665031 \mathrm{E}+02$,
$0.5757768734 \mathrm{E}+02,0.1432698488 \mathrm{E}+04,0.2300961005 \mathrm{E}+05,0.6311105784 \mathrm{E}+05$, $0.4707586452 \mathrm{E}+07,-.1759274236 \mathrm{E}+08,0.1192825014 \mathrm{E}+08,0.8866243712 \mathrm{E}+04$, $0.5341738189 \mathrm{E}+04,0.9398886177 \mathrm{E}+04$,
$0.3740000000 \mathrm{E}+03,0.2579055688 \mathrm{E}+07,-.4092649706 \mathrm{E}+05,0.7152587816 \mathrm{E}+06$, $0.1394045816 \mathrm{E}+05,-.1753303537 \mathrm{E}+03,0.1119413066 \mathrm{E}+04,0.6896477815 \mathrm{E}+01$,
$0.3816550666 \mathrm{E}+01,-.2378088953 \mathrm{E}+02,0.8089706871 \mathrm{E}+00,0.2687466005 \mathrm{E}-01$, $0.3816550666 \mathrm{E}+01,-.2378088953 \mathrm{E}+02,0.8089706871 \mathrm{E}+00,0.2687466005 \mathrm{E}-01$, $0.5872343485 \mathrm{E}+00,-.5192424651 \mathrm{E}+00,-.4356651638 \mathrm{E}+00,0.7352435838 \mathrm{E}+00$,
$0.2755969700 \mathrm{E}+00,-.8997075179 \mathrm{E}+00,-.3384858822 \mathrm{E}+00,0.3341834584 \mathrm{E}+02$, $0.2755969700 \mathrm{E}+00,-.8997075179 \mathrm{E}+00,-.3384858822 \mathrm{E}+00,0.3341834584 \mathrm{E}+02$,
$0.7498806153 \mathrm{E}+02,0.8686299669 \mathrm{E}+06,0.1398642914 \mathrm{E}+05,0.2505310704 \mathrm{E}+02$, $0.4088884542 \mathrm{E}+03,0.1139793689 \mathrm{E}+02,0.4691881405 \mathrm{E}+03,0.4374099591 \mathrm{E}+02$, $0.5753379729 \mathrm{E}+02,0.1434778414 \mathrm{E}+04,0.2300761725 \mathrm{E}+05,0.6305966745 \mathrm{E}+05$, $0.4716454659 \mathrm{E}+07$ $0.5364628361 \mathrm{E}+04,0.9389445340 \mathrm{E}+04$
$0.3750000000 \mathrm{E}+03,0.2592999612 \mathrm{E}+07,-.4109993283 \mathrm{E}+05,0.7163663119 \mathrm{E}+06$, $0.3750000000 \mathrm{E}+03,0.2592999612 \mathrm{E}+07,-.4109993283 \mathrm{E}+05,0.7163663119 \mathrm{E}+06$,
$0.1394736538 \mathrm{E}+05,-.1715641732 \mathrm{E}+03,0.1095637913 \mathrm{E}+04,0.6916937981 \mathrm{E}+01$, $0.1394736538 \mathrm{E}+05$,
$0.3719323986 \mathrm{E}+01$, $0.3719323986 \mathrm{E}+01$,
$0.5940261113 \mathrm{E}+00$, $0.5940261113 \mathrm{E}+00$,
$0.2753984838 \mathrm{E}+00$, $0.2753984838 \mathrm{E}+00$
$0.7495671083 \mathrm{E}+02$ $0.7495671083 E+02$,
$0.4110575550 \mathrm{E}+03$, $0.4110575550 \mathrm{E}+03,0.113347213 \mathrm{E}+06,0.1399138513 \mathrm{E}+05,0.2503345807 \mathrm{E}+02$, $0.5748987119 \mathrm{E}+02,0.143472262 \mathrm{E}+02,0.4688389362 \mathrm{E}+03,0.4375548089 \mathrm{E}+02$, $0.4725326723 \mathrm{E}+07,-.1758201309 \mathrm{E}+08,0.1194702908 \mathrm{E}+08,0.8873960230 \mathrm{E}+04$ $0.5387541038 \mathrm{E}+04,0.9380090041 \mathrm{E}+04$
$0.3760000000 \mathrm{E}+03,0.2606950452 \mathrm{E}+07,-.4126964636 \mathrm{E}+05,0.7174500724 \mathrm{E}+06$, $0.1395428922 \mathrm{E}+05,-.1678807599 \mathrm{E}+03,0.1071872971 \mathrm{E}+04,0.6929976843 \mathrm{E}+01$, $0.3650376582 \mathrm{E}+01,-.2376040456 \mathrm{E}+02,0.8002052648 \mathrm{E}+00,0.3245536821 \mathrm{E}-01$, $0.5988473789 \mathrm{E}+00,-.5328963899 \mathrm{E}+00,-.4195972654 \mathrm{E}+00,0.7348194149 \mathrm{E}+00$,
$0.2751235573 \mathrm{E}+00,-.9071299708 \mathrm{E}+00,-.3184685924 \mathrm{E}+00,0.3346807023 \mathrm{E}+02$, $0.2751235573 \mathrm{E}+00,-.9071299708 \mathrm{E}+00,-.3184685924 \mathrm{E}+00,0.3346807023 \mathrm{E}+02$,
$0.7492531987 \mathrm{E}+02,0.8741297351 \mathrm{E}+06,0.1399640251 \mathrm{E}+05,0.2501812649 \mathrm{E}+02$, $0.4132276357 \mathrm{E}+03,0.1127163061 \mathrm{E}+02,0.4684904317 \mathrm{E}+03,0.4377007112 \mathrm{E}+02$, $0.5744591093 \mathrm{E}+02,0.1438953716 \mathrm{E}+04,0.2300376566 \mathrm{E}+05,0.6295691178 \mathrm{E}+05$,
$0.4734202587 \mathrm{E}+07,-.1757661409 \mathrm{E}+08,0.1195640453 \mathrm{E}+08,0.8877735503 \mathrm{E}+04$, $0.4734202587 \mathrm{E}+07$, $0.5410470035 \mathrm{E}+04,0.9370800907 \mathrm{E}+04$
$0.3770000000 \mathrm{E}+03,0.2620908221 \mathrm{E}+07,-.4143570626 \mathrm{E}+05,0.7185100722 \mathrm{E}+06$,
$0.1396122266 \mathrm{E}+05,-.1642523647 \mathrm{E}+03$, $0.1396122266 \mathrm{E}+05,-.1642523647 \mathrm{E}+03,0.1048116450 \mathrm{E}+04,0.6936405656 \mathrm{E}+01$, $0.3608393973 \mathrm{E}+01,-.2375275951 \mathrm{E}+02,0.7978883266 \mathrm{E}+00,0.3429495378 \mathrm{E}-01$, $0.6018289411 \mathrm{E}+00,-.5365218937 \mathrm{E}+00,-.4147383268 \mathrm{E}+00,0.7349397104 \mathrm{E}+00$, $0.2748062514 \mathrm{E}+00,-.9092942189 \mathrm{E}+00,-.3125148760 \mathrm{E}+00,0.3349292647 \mathrm{E}+02$, $0.7489388865 \mathrm{E}+02,0.8768584342 \mathrm{E}+06,0.1400147367 \mathrm{E}+05,0.2500655544 \mathrm{E}+02$,
$0.4153987032 \mathrm{E}+03,0.1120865679 \mathrm{E}+02,0.4681423076 \mathrm{E}+03,0.4378472754 \mathrm{E}+02$, $0.4153987032 \mathrm{E}+03,0.1120865679 \mathrm{E}+02,0.4681423076 \mathrm{E}+03,0.4378472754 \mathrm{E}+02$,
$0.5740191568 \mathrm{E}+02,0.1441046720 \mathrm{E}+04,0.2300190495 \mathrm{E}+05,0.6290554613 \mathrm{E}+05$, $0.5740191568 \mathrm{E}+02,0.1441046720 \mathrm{E}+04,0.2300190495 \mathrm{E}+05,0.6290554613 \mathrm{E}+05$,,
$0.4743082207 \mathrm{E}+07,-.1757119215 \mathrm{E}+08,0.1196577071 \mathrm{E}+08,0.8881476279 \mathrm{E}+04$, $0.5433407807 \mathrm{E}+04$, $0.3780000000 \mathrm{E}+03$,
$0.1396815955 \mathrm{E}+05$ $0.1396815955 \mathrm{E}+05$, $0.3584300728 \mathrm{E}+01$, $0.6036544412 \mathrm{E}+00$ ', $0.2746758675 \mathrm{E}+00$,' $0.7486241715 \mathrm{E}+02$, $0.4175707631 \mathrm{E}+03$, $0.5735788031 \mathrm{E}+02$, $0.4751965557 \mathrm{E}+07$, $0.5456346154 \mathrm{E}+04$,
$0.3790000000 \mathrm{E}+03$, $0.3790000000 \mathrm{E}+03$,
$0.1397509504 \mathrm{E}+05$, $0.3562935203 \mathrm{E}+01$ $0.6055022768 \mathrm{E}+00$ $0.2749959499 \mathrm{E}+00$, $0.7483090531 \mathrm{E}+02$, $0.4197438202 \mathrm{E}+03$, $0.5731379607 \mathrm{E}+02$, $0.4760852617 \mathrm{E}+07$
$0.5479276756 \mathrm{E}+04$ $0.3800000000 \mathrm{E}+03$, $0.1398202599 \mathrm{E}+05$, $0.3558110190 \mathrm{E}+01$, $0.6060681803 \mathrm{E}+00$, $0.2762026285 \mathrm{E}+00$, $0.7479935308 \mathrm{E}+02$, $0.4219178784 \mathrm{E}+03$, $0.5726965593 \mathrm{E}+02$, $0.5726965593 E+02$,
$0.4769743376 E+07$, $0.4769743376 \mathrm{E}+07$,
$0.5502193746 \mathrm{E}+04$, $0.5502193746 \mathrm{E}+04,0$
$0.3810000000 \mathrm{E}+03,0$ $0.3810000000 \mathrm{E}+03$,
$0.1398895288 \mathrm{E}+05$, $0.1398895288 \mathrm{E}+05$,
$0.3559618411 \mathrm{E}+01$ $0.3559618411 E+01$,
$0.6061482586 E+00$, $0.6061482586 \mathrm{E}+00$,
$0.2777998596 \mathrm{E}+00$, $0.7476776036 \mathrm{E}+02$, $0.7476776036 \mathrm{E}+02$ $0.4240929416 \mathrm{E}+03$, $0.5722547074 \mathrm{E}+02$,
$0.4778637826 \mathrm{E}+07$, $0.4778637826 E+07$,
$0.5525102193 E+04$, $0.5525102193 E+04$,
$0.3820000000 \mathrm{E}+03$, $0.3820000000 \mathrm{E}+03$,
$0.1399587588 \mathrm{E}+05$, $0.1399587588 \mathrm{E}+05$,
$0.3563545413 \mathrm{E}+01$, $0.6060299834 \mathrm{E}+00$
$9361555625 \mathrm{E}+04$
$.2634872926 \mathrm{E}+07,-.4159815507 \mathrm{E}+05,0.7195463192 \mathrm{E}+06$, $1606572830 \mathrm{E}+03,0.1024369272 \mathrm{E}+04,0.6937403085 \mathrm{E}+01$, $2374319110 \mathrm{E}+02,0.7964569900 \mathrm{E}+00,0.3546235539 \mathrm{E}-01$, $5387108973 \mathrm{E}+00,-.4118453373 \mathrm{E}+00,0.7349652966 \mathrm{E}+00$, $.9105634736 \mathrm{E}+00,-.3089131404 \mathrm{E}+00,0.3351777892 \mathrm{E}+02$, $.8795730421 \mathrm{E}+06,0.1400659218 \mathrm{E}+05,0.2499427728 \mathrm{E}+02$ $.1114580761 \mathrm{E}+02,0.4677944605 \mathrm{E}+03,0.4379942150 \mathrm{E}+02$,
$.1443142172 \mathrm{E}+04,0.2300008639 \mathrm{E}+05,0.6285418834 \mathrm{E}+05$ $.1443142172 \mathrm{E}+04,0.2300008639 \mathrm{E}+05,0.6285418834 \mathrm{E}+05$,
$.1756574727 \mathrm{E}+08,0.1197512767 \mathrm{E}+08,0.8885195286 \mathrm{E}+04$, $.1756574727 \mathrm{E}+08,0$
$.9352337449 \mathrm{E}+04$
$.9352337449 \mathrm{E}+04$
$.2648844568 \mathrm{E}+07,-.4175702090 \mathrm{E}+05,0.7205588264 \mathrm{E}+06$, $1570829862 \mathrm{E}+03,0.1000635421 \mathrm{E}+04,0.6933040762 \mathrm{E}+01$, $2372245263 \mathrm{E}+02,0.7950489995 \mathrm{E}+00,0.3555392026 \mathrm{E}-01$, $5406240061 \mathrm{E}+00,-.4110627698 \mathrm{E}+00,0.7339980131 \mathrm{E}+00$, $9109134525 \mathrm{E}+00,-.3075937411 \mathrm{E}+00,0.3354262766 \mathrm{E}+02$, $.8822735871 \mathrm{E}+06,0.1401175319 \mathrm{E}+05,0.2497030878 \mathrm{E}+02$, $1108310142 \mathrm{E}+02,0.4674470378 \mathrm{E}+03,0.4381413884 \mathrm{E}+02$, $.1445239948 \mathrm{E}+04,0.2299830905 \mathrm{E}+05,0.6280283824 \mathrm{E}+05$, $.1756027946 \mathrm{E}+08,0.1198447541 \mathrm{E}+08,0.8888899526 \mathrm{E}+04$, $9343137537 \mathrm{E}+04$
$.2662823142 \mathrm{E}+07,-.4191232007 \mathrm{E}+05,0.7215476082 \mathrm{E}+06$, $1535228215 \mathrm{E}+03,0.9769183966 \mathrm{E}+03,0.6928946799 \mathrm{E}+01$, $.2371222586 \mathrm{E}+02,0.7945916300 \mathrm{E}+00,0.3613173545 \mathrm{E}-01$, $5406812828 \mathrm{E}+00,-.4120041568 \mathrm{E}+00,0.7334277915 \mathrm{E}+00$, $9104653055 \mathrm{E}+00,-.3078393014 \mathrm{E}+00,0.3356747273 \mathrm{E}+02$,
$8849600982 \mathrm{E}+06,0.1401695365 \mathrm{E}+05,0.2495876814 \mathrm{E}+02$, $.1102055395 \mathrm{E}+02,0.4671002003 \mathrm{E}+03,0.4382887295 \mathrm{E}+02$, $.1102055395 \mathrm{E}+02,0.4671002003 \mathrm{E}+03,0.4382887295 \mathrm{E}+02$
$.1447340096 \mathrm{E}+04,0.2299657203 \mathrm{E}+05,0.6275149567 \mathrm{E}+05$ $1447340096 \mathrm{E}+04,0.2299657203 \mathrm{E}+05,0.6275149567 \mathrm{E}+05$,
$.1755478872 \mathrm{E}+08,0.1199381397 \mathrm{E}+08,0.8892592573 \mathrm{E}+04$, $9333951512 \mathrm{E}+04$
$.9333951512 \mathrm{E}+04$
$.2676808646 \mathrm{E}+07$

$1499639947 \mathrm{E}+0{ }^{-},-.4206406027 \mathrm{E}+05,0.7225126774 \mathrm{E}+06$ | $1499639947 \mathrm{E}+03,0.9532094499 \mathrm{E}+03,0.6924889957 \mathrm{E}+01$, |
| :--- | $5370580996 \mathrm{E}+02,0.7944963642 \mathrm{E}+00,0.3687568140 \mathrm{E}-01$, $9096603613 \mathrm{E}+00,-.3087802861 \mathrm{E}+00,0.3359231418 \mathrm{E}+02$, $.9096603613 \mathrm{E}+00,-.3087802861 \mathrm{E}+00,0.3359231418 \mathrm{E}+02$,

$0.8876326028 \mathrm{E}+06,0.1402219313 \mathrm{E}+05,0.2495176166 \mathrm{E}+02$, $0.1095812982 \mathrm{E}+02,0.4667533547 \mathrm{E}+03,0.4384360128 \mathrm{E}+02$, $.1449441506 \mathrm{E}+04,0.2299487448 \mathrm{E}+05,0.6270016043 \mathrm{E}+05$, $1754927507 \mathrm{E}+08,0.1200314334 \mathrm{E}+08,0.8896283192 \mathrm{E}+04$, $.9324767630 \mathrm{E}+04$,
$2690801075 \mathrm{E}+07,-.4221224040 \mathrm{E}+05,0.7234540405 \mathrm{E}+06$, $.1464024438 \mathrm{E}+03,0.9295058476 \mathrm{E}+03,0.6921151998 \mathrm{E}+01$,
$.2370157119 \mathrm{E}+02,0.7945458263 \mathrm{E}+00,0.3774372906 \mathrm{E}-01$, $2370157119 \mathrm{E}+02,0.7945458263 \mathrm{E}+00,0.3774372906 \mathrm{E}-01$, $5391891549 \mathrm{E}+00,-.4151234886 \mathrm{E}+00,0.7327670465 \mathrm{E}+00$,
$9089817931 \mathrm{E}+00,-.3094836259 \mathrm{E}+00,0.3361715202 \mathrm{E}+02$,
$0.7473612707 \mathrm{E}+02,0.8902911220 \mathrm{E}+06,0.1402747149 \mathrm{E}+05,0.2494725792 \mathrm{E}+02$, $0.4262690138 \mathrm{E}+03,0.1089581833 \mathrm{E}+02,0.4664063193 \mathrm{E}+03,0.4385831673 \mathrm{E}+02$,
$0.5718124367 \mathrm{E}+02,0.1451543837 \mathrm{E}+04,0.2299321551 \mathrm{E}+05,0.6264883238 \mathrm{E}+05$, $0.5718124367 \mathrm{E}+02,0.1451543837 \mathrm{E}+04,0.2299321551 \mathrm{E}+05,0.6264883238 \mathrm{E}+05$,
$0.4787535967 \mathrm{E}+07,-.1754373852 \mathrm{E}+08,0.1201246352 \mathrm{E}+08,0.8899974171 \mathrm{E}+04$, $0.5548003665 \mathrm{E}+04,0.9315582182 \mathrm{E}+04$,
$0.3830000000 \mathrm{E}+03,0.2704800425 \mathrm{E}+07,-.4235685700 \mathrm{E}+05,0.7243717019 \mathrm{E}+06$, $0.1400279531 \mathrm{E}+05,-.1428369810 \mathrm{E}+03,0.9058060701 \mathrm{E}+03,0.6917745315 \mathrm{E}+01$ $0.3567267668 \mathrm{E}+01$, $0.6059129605 \mathrm{E}+00$,'
 $0.2804244940 \mathrm{E}+00,-.9085207003 \mathrm{E}+00,-.3097615861 \mathrm{E}+00,0.3364198625 \mathrm{E}+02$, $0.7470445308 \mathrm{E}+02,0.8929356751 \mathrm{E}+06,0.1403278887 \mathrm{E}+05,0.2494344677 \mathrm{E}+02$,
$0.4284460991 \mathrm{E}+03,0.1083361369 \mathrm{E}+02,0.4660590025 \mathrm{E}+03,0.4387301681 \mathrm{E}+02$, $0.4284460991 \mathrm{E}+03,0.1083361369 \mathrm{E}+02,0.4660590025 \mathrm{E}+03,0.4387301681 \mathrm{E}+02$,
$0.5713697665 \mathrm{E}+02,0.1453646942 \mathrm{E}+04,0.2299159428 \mathrm{E}+05,0.6259751133 \mathrm{E}+05$ $0.4796437799 \mathrm{E}+07,-.1753817907 \mathrm{E}+08,0.1202177452 \mathrm{E}+08,0.8903666414 \mathrm{E}+04$ $0.5570899382 \mathrm{E}+04,0.9306393927 \mathrm{E}+04$
$0.3840000000 \mathrm{E}+03,0.2718806692 \mathrm{E}+07,-.4249790643 \mathrm{E}+05,0.7252656653 \mathrm{E}+06$, $0.1400971149 \mathrm{E}+05,-.1392682663 \mathrm{E}+03,0.8821097847 \mathrm{E}+03,0.6914644909 \mathrm{E}+01$,,$~$
0.025 $0.3569980637 \mathrm{E}+01,-.2369454617 \mathrm{E}+02,0.7945838981 \mathrm{E}+00,0.3963439246 \mathrm{E}-01$, $0.6058593432 \mathrm{E}+00,-.5379830942 \mathrm{E}+00,-.4165967603 \mathrm{E}+00,0.7328173917 \mathrm{E}+00$, ${ }^{\prime}$, $0.2814438117 \mathrm{E}+00,-.9082269839 \mathrm{E}+00,-.3096984446 \mathrm{E}+00,0.3366681690 \mathrm{E}+02$, $0.7467273829 \mathrm{E}+02,0.8955662805 \mathrm{E}+06,0.1403814551 \mathrm{E}+05,0.2493969916 \mathrm{E}+02$, $0.4306242014 \mathrm{E}+03,0.1077151495 \mathrm{E}+02,0.4657113944 \mathrm{E}+03,0.4388770222 \mathrm{E}+02$, $0.5709267011 \mathrm{E}+02,0.1455750825 \mathrm{E}+04,0.2299000998 \mathrm{E}+05,0.6254619714 \mathrm{E}+05$,
$0.4805343324 \mathrm{E}+07,-1753259672 \mathrm{E}+08,0.1203107633 \mathrm{E}+08,0.8907359565 \mathrm{E}+04$, $0.5593789910 \mathrm{E}+04,0.9297203303 \mathrm{E}+04$
$0.3850000000 \mathrm{E}+03,0.2732819875 \mathrm{E}+07,-.4263538601 \mathrm{E}+05,0.7261359341 \mathrm{E}+06$, $0.3850000000 \mathrm{E}+03,0.2732819875 \mathrm{E}+07,-.4263538601 \mathrm{E}+05,0.7261359341 \mathrm{E}+06$,
$0.1401662467 \mathrm{E}+05,-.1356975180 \mathrm{E}+03,0.8584170907 \mathrm{E}+03,0.6911746596 \mathrm{E}+01$, $0.3571397298 \mathrm{E}+01,-.2369080465 \mathrm{E}+02,0.7945074916 \mathrm{E}+00,0.4060240964 \mathrm{E}-01$, $0.3571397298 \mathrm{E}+01,-.2369080465 \mathrm{E}+02,0.7954492 \mathrm{E}+00,-.5376083268+00,-.4169308392 \mathrm{E}+00,0.7329024234 \mathrm{E}+00$,
0.605895444, $0.6058954449 \mathrm{E}+00,-.5376083268 \mathrm{E}+00,-.4169308392 \mathrm{E}+00,0.7329024234 \mathrm{E}+00$,
$0.2823741007 \mathrm{E}+00,-.9080309024 \mathrm{E}+00,-.3094264817 \mathrm{E}+00,0.3369164397 \mathrm{E}+02$, $0.7464098260 \mathrm{E}+02,0.8981829567 \mathrm{E}+06,0.1404354161 \mathrm{E}+05,0.2493554380 \mathrm{E}+02$,
$0.4328033252 \mathrm{E}+03,0.1070952296 \mathrm{E}+02,0.4653635141 \mathrm{E}+03,0.4390237468 \mathrm{E}+02$, $0.4328033252 \mathrm{E}+03,0.1070952296 \mathrm{E}+02,0.4653635141 \mathrm{E}+03,0.4390237468 \mathrm{E}+02$
$0.5704832392 \mathrm{E}+02,0.1457855547 \mathrm{E}+04,0.2298846179 \mathrm{E}+05,0.6249488964 \mathrm{E}+05$ $0.5704832392 \mathrm{E}+02,0.1457855547 \mathrm{E}+04,0.2298846179 \mathrm{E}+05,0.6249488964 \mathrm{E}+05$ $0.4814252543 \mathrm{E}+07,-.1752699149 \mathrm{E}+08$,
$0.5616675542 \mathrm{E}+04,0.9288011273 \mathrm{E}+04$,
$0.5616675542 \mathrm{E}+04,0.9288011273 \mathrm{E}+04$,
$0.3860000000 \mathrm{E}+03,0.2746839969 \mathrm{E}+07,-.4276929434 \mathrm{E}+05,0.7269825122 \mathrm{E}+06$, $0.3860000000 \mathrm{E}+03,0.2746839969 \mathrm{E}+07,-.4276929434 \mathrm{E}+05,0.7269825122 \mathrm{E}+06$,,
$0.1402353519 \mathrm{E}+05,-.1321255876 \mathrm{E}+03,0.8347277227 \mathrm{E}+03,0.6909198766 \mathrm{E}+01$, $0.1402353519 \mathrm{E}+05,-.1321255876 \mathrm{E}+03,0.8347277227 \mathrm{E}+03,0.6909198766 \mathrm{E}+01$,
$0.3572148417 \mathrm{E}+01,-.2368751184 \mathrm{E}+02,0.7944004877 \mathrm{E}+00,0.4162425697 \mathrm{E}-01$, $0.3572148417 \mathrm{E}+01,-.2368751184 \mathrm{E}+02,0.7944004877 \mathrm{E}+00,0.4162425697 \mathrm{E}-01$,
$0.6059664070 \mathrm{E}+00,-.5372878758 \mathrm{E}+00,-.4171390333 \mathrm{E}+00,0.7330189393 \mathrm{E}+00$, $0.6059664070 \mathrm{E}+00,-.5372878758 \mathrm{E}+00,-.4171390333 \mathrm{E}+00,0.7330189393 \mathrm{E}+00$,,
$0.2832836099 \mathrm{E}+00,-.9078890065 \mathrm{E}+00,-.3090112429 \mathrm{E}+00,0.3371646749 \mathrm{E}+02$, $0.2832836099 \mathrm{E}+00,-.9078890065 \mathrm{E}+00,-.3090112429 \mathrm{E}+00,0.3371646749 \mathrm{E}+02$,
$0.7460918588 \mathrm{E}+02,0.9007857224 \mathrm{E}+06,0.1404897743 \mathrm{E}+05,0.2493181681 \mathrm{E}+02$, $0.7460918588 \mathrm{E}+02,0.9007857224 \mathrm{E}+06,0.1404897743 \mathrm{E}+05,0.2493181681 \mathrm{E}+02$,
$0.4349834744 \mathrm{E}+03,0.1064763706 \mathrm{E}+02,0.4650153569 \mathrm{E}+03,0.4391703518 \mathrm{E}+02$, $0.4349834744 \mathrm{E}+03,0.1064763706 \mathrm{E}+02,0.4650153569 \mathrm{E}+03,0.4391703518 \mathrm{E}+02$,
$0.5700393844 \mathrm{E}+02,0.1459961125 \mathrm{E}+04,0.2298694892 \mathrm{E}+05,0.6244358869 \mathrm{E}+05$, $0.5700393844 \mathrm{E}+02,0.1459961125 \mathrm{E}+04,0.2298694892 \mathrm{E}+05,0.6244358869 \mathrm{E}+05$
$0.4823165455 \mathrm{E}+07,-.1752136337 \mathrm{E}+08,0.1204965237 \mathrm{E}+08,0.8914745878 \mathrm{E}+04$ $0.4823165455 \mathrm{E}+07,-.1752136337 \mathrm{E}+08$,
$0.5639556836 \mathrm{E}+04,0.9278818433 \mathrm{E}+04$,
$0.5639556836 \mathrm{E}+04,0.9278818433 \mathrm{E}+04$
$0.3870000000 \mathrm{E}+03,0.2760866972 \mathrm{E}+07$
$0.3870000000 \mathrm{E}+03,0.2760866972 \mathrm{E}+07,-.4289963007 \mathrm{E}+05,0.7278054019 \mathrm{E}+06$ $0.1403044348 \mathrm{E}+05,-.1285526865 \mathrm{E}+03,0.8110407531 \mathrm{E}+03,0.6907520654 \mathrm{E}+01$,
$0.3573952767 \mathrm{E}+01,-.2368697779 \mathrm{E}+02,0.7943730669 \mathrm{E}+00,0.4285841718 \mathrm{E}-01$, $0.3573952767 \mathrm{E}+01,-.2368697779 \mathrm{E}+02,0.7943730669 \mathrm{E}+00,0.4285841718 \mathrm{E}-01$, $0.6059163198 \mathrm{E}+00,-.5368275740 \mathrm{E}+00,-.4172245686 \mathrm{E}+00,0.7333074493 \mathrm{E}+00$, $0.2842315717 \mathrm{E}+00,-.9077922755 \mathrm{E}+00,-.3084243801 \mathrm{E}+00,0.3374128747 \mathrm{E}+02$,
$0.7457734805 \mathrm{E}+02,0.9033745951 \mathrm{E}+06,0.1405445328 \mathrm{E}+05,0.2493110300 \mathrm{E}+02$, $0.7457734805 \mathrm{E}+02,0.9033745951 \mathrm{E}+06,0.1405445328 \mathrm{E}+05,0.2493110300 \mathrm{E}+02$,
$0.4371646535 \mathrm{E}+03,0.1058585389 \mathrm{E}+02,0.4646668754 \mathrm{E}+03,0.4393168346 \mathrm{E}+02$, $0.4371646535 \mathrm{E}+03,0.1058585389 \mathrm{E}+02,0.4646668754 \mathrm{E}+03,0.4393168346 \mathrm{E}+02$,
$0.5695951496 \mathrm{E}+02,0.1462067503 \mathrm{E}+04,0.2298547059 \mathrm{E}+05,0.6239229412 \mathrm{E}+05$, $0.5695951496 \mathrm{E}+02,0.1462067503 \mathrm{E}+04,0.2298547059 \mathrm{E}+05,0.6239229412 \mathrm{E}+05$,
$0.4832082059 \mathrm{E}+07,-.1751571237 \mathrm{E}+08,0.1205892660 \mathrm{E}+08,0.8918438540 \mathrm{E}+04$, $0.5662434834 \mathrm{E}+04,0.9269624742 \mathrm{E}+04$
$0.3880000000 \mathrm{E}+03,0.2774900883 \mathrm{E}+07,-.4302639239 \mathrm{E}+05,0.7286046054 \mathrm{E}+06$, $0.1403734984 \mathrm{E}+05,-.1249788540 \mathrm{E}+03,0.7873554510 \mathrm{E}+03,0.6905154119 \mathrm{E}+01$,
$0.3573596746 \mathrm{E}+01,-.2368345763 \mathrm{E}+02,0.7942058974 \mathrm{E}+00,0.4388320750 \mathrm{E}-01$, $0.3573596746 \mathrm{E}+01,-.2368345763 \mathrm{E}+02,0.7942058974 \mathrm{E}+00,0.4388320750 \mathrm{E}-01$, $0.6060620897 \mathrm{E}+00,-.5365998805 \mathrm{E}+00,-.4173554972 \mathrm{E}+00,0.7333995890 \mathrm{E}+00$, $0.2851272712 \mathrm{E}+00,-.9076831237 \mathrm{E}+00,-.3079184733 \mathrm{E}+00,0.3376610394 \mathrm{E}+02$, $0.7454546898 \mathrm{E}+02,0.9059495922 \mathrm{E}+06,0.1405996937 \mathrm{E}+05,0.2492705182 \mathrm{E}+02$,
$0.4393468667 \mathrm{E}+03,0.1052417093 \mathrm{E}+02,0.4643180327 \mathrm{E}+03,0.4394631914 \mathrm{E}+02$, $0.439346867 \mathrm{E}+03,0.1052417093 \mathrm{E}+02,0.4643180327 \mathrm{E}+03,0.4394631914 \mathrm{E}+02$,
$0.5691505444 \mathrm{E}+02,0.1464174635 \mathrm{E}+04,0.2298402603 \mathrm{E}+05,0.6234100580 \mathrm{E}+05$, $0.5691505444 \mathrm{E}+02,0.1464174635 \mathrm{E}+04,0.2298402603 \mathrm{E}+05,0.6234100580 \mathrm{E}+05$,
$0.4841002356 \mathrm{E}+07,-.1751003850 \mathrm{E}+08,0.1206819164 \mathrm{E}+08,0.8922130927 \mathrm{E}+04$ $0.5685310320 \mathrm{E}+04,0.9260430067 \mathrm{E}+04$,
$0.3890000000 \mathrm{E}+03,0.2788941699 \mathrm{E}+07,-.4314958123 \mathrm{E}+05,0.7293801256 \mathrm{E}+06$, $0.1404425369 \mathrm{E}+05,-.1214058503 \mathrm{E}+03,0.7636742836 \mathrm{E}+03,0.6902555400 \mathrm{E}+01$,,$~$
$0.3572388148 \mathrm{E}+01,-.2367884651 \mathrm{E}+02,0.7939842040 \mathrm{E}+00,0.4483115773 \mathrm{E}-01$, $0.3572388148 \mathrm{E}+01,-.2367884651 \mathrm{E}+02,0.7939842040 \mathrm{E}+00,0.4483115773 \mathrm{E}-01$,
$0.6062831443 \mathrm{E}+00,-.5364612833 \mathrm{E}+00,-.4175015995 \mathrm{E}+00,0.7334178249 \mathrm{E}+00$, $0.6062831443 \mathrm{E}+00,-.5364612833 \mathrm{E}+00,-.4175015995 \mathrm{E}+00,0.7334178249 \mathrm{E}+00$, $0.2860041527 \mathrm{E}+00,-.9075696016 \mathrm{E}+00,-.3074394948 \mathrm{E}+00,0.3379091691 \mathrm{E}+02$, $0.7451354857 \mathrm{E}+02,0.9085107319 \mathrm{E}+06,0.1406552522 \mathrm{E}+05,0.2492177763 \mathrm{E}+02$, $0.4415301185 \mathrm{E}+03,0.1046259887 \mathrm{E}+02,0.4639689880 \mathrm{E}+03,0.4396094615 \mathrm{E}+02$, $0.5687055310 \mathrm{E}+02,0.1466282783 \mathrm{E}+04,0.2298261451 \mathrm{E}+05,0.6228972359 \mathrm{E}+05$,
$0.4849926345 \mathrm{E}+07,-.1750434175 \mathrm{E}+08,0.1207744748 \mathrm{E}+08,0.8925821692 \mathrm{E}+04$, $0.5708181271 \mathrm{E}+04,0.9251236312 \mathrm{E}+04$
$0.3900000000 \mathrm{E}+03,0.2802989418 \mathrm{E}+07,-.4326919775 \mathrm{E}+05,0.7301319670 \mathrm{E}+06$, $0.1405115489 \mathrm{E}+05,-.1178342853 \mathrm{E}+03,0.7399980263 \mathrm{E}+03,0.6899837771 \mathrm{E}+01$, $0.3570739657 \mathrm{E}+01,-.2367366846 \mathrm{E}+02,0.7937341663 \mathrm{E}+00,0.4573755455 \mathrm{E}-01$, $0.6065427845 \mathrm{E}+00,-.5363687201 \mathrm{E}+00,-.4176567378 \mathrm{E}+00,0.7333971949 \mathrm{E}+00$, $0.2868704749 \mathrm{E}+00,-.9074529880 \mathrm{E}+00,-.3069762290 \mathrm{E}+00,0.3381572640 \mathrm{E}+02$, $0.7448158671 \mathrm{E}+02,0.9110580338 \mathrm{E}+06,0.1407112063 \mathrm{E}+05,0.2491586887 \mathrm{E}+02$, $0.4437144131 \mathrm{E}+03,0.1040114141 \mathrm{E}+02,0.4636197949 \mathrm{E}+03,0.4397556582 \mathrm{E}+02$, $0.5682600961 \mathrm{E}+02,0.1468392037 \mathrm{E}+04,0.2298123529 \mathrm{E}+05,0.6223844733 \mathrm{E}+05$ $0.4858854024 \mathrm{E}+07,-.1749862214 \mathrm{E}+08,0.1208669413 \mathrm{E}+08,0.8929510382 \mathrm{E}+04$ $0.5731047073 \mathrm{E}+04,0.9242044119 \mathrm{E}+04$,
$0.3910000000 \mathrm{E}+03,0.2817044036 \mathrm{E}+07,-.4338524357 \mathrm{E}+05,0.7308601348 \mathrm{E}+06$, $0.3910000000 \mathrm{E}+03,0.2817044036 \mathrm{E}+07,-.4338524357 \mathrm{E}+05,0.7308601348 \mathrm{E}+06$,
$0.1405805335 \mathrm{E}+05,-.1142644444 \mathrm{E}+03,0.7163270413 \mathrm{E}+03,0.6897088118 \mathrm{E}+01$, $0.1405805335 \mathrm{E}+05,-.1142644444 \mathrm{E}+03,0.7163270413 \mathrm{E}+03,0.6897088118 \mathrm{E}+01$,
$0.3568952530 \mathrm{E}+01,-.2366831812 \mathrm{E}+02,0.7934749469 \mathrm{E}+00,0.4662914656 \mathrm{E}-01$, $0.3568952530 \mathrm{E}+01,-.2366831812 \mathrm{E}+02,0.7934749469 \mathrm{E}+00,0.4662914656 \mathrm{E}-01$,
$0.6068140006 \mathrm{E}+00,-.5362911364 \mathrm{E}+00,-.4178136621 \mathrm{E}+00,0.7333645484 \mathrm{E}+00$, $0.6068140006 \mathrm{E}+\odot 0,-.5362911364 \mathrm{E}+00,-.4178136621 \mathrm{E}+00,0.7333645484 \mathrm{E}+00$
$0.2877313428 \mathrm{E}+00,-.9073353660 \mathrm{E}+00,-.3065178754 \mathrm{E}+00,0.3384053245 \mathrm{E}+02$ $0.2877313428 \mathrm{E}+00,-.9073353660 \mathrm{E}+00,-.3065178754 \mathrm{E}+00,0.3384053245 \mathrm{E}+02$ $0.7444958332 \mathrm{E}+02,0.9135915184 \mathrm{E}+06,0.1407675548 \mathrm{E}+05,0.2490976775 \mathrm{E}+02$ 0.4458923
$0.5678142323 \mathrm{E}+02,0.1470502445 \mathrm{E}+04,0.2297988765 \mathrm{E}+05,0.6218717690 \mathrm{E}+05$, $0.4867785390 \mathrm{E}+07,-.1749287966 \mathrm{E}+08,0.1209593159 \mathrm{E}+08,0.8933196785 \mathrm{E}+04$, $0.48678530 \mathrm{E}+07,-.1749287966 \mathrm{E}+08$,
$0.5753907440 \mathrm{E}+04,0.9232853792 \mathrm{E}+04$,
$0.5753907440 \mathrm{E}+04,0.9232853792 \mathrm{E}+04$
$0.3920000000 \mathrm{E}+03,0.2831105552 \mathrm{E}+07$
$0.3920000000 \mathrm{E}+03,0.2831105552 \mathrm{E}+07,-.4349772045 \mathrm{E}+05,0.7315646342 \mathrm{E}+06$ $0.1406494907 \mathrm{E}+05,-.1106963887 \mathrm{E}+03,0.6926613856 \mathrm{E}+03,0.6894360015 \mathrm{E}+01$ $0.3567170628 \mathrm{E}+01,-.2366301486 \mathrm{E}+02,0.7932159600 \mathrm{E}+00,0.4752140181 \mathrm{E}-01$,
$0.6070833198 \mathrm{E}+00,-.5362126697 \mathrm{E}+00,-.4179678812 \mathrm{E}+00,0.7333340461 \mathrm{E}+00$, $0.6070833198 \mathrm{E}+00,-.5362126697 \mathrm{E}+00,--.4179678812 \mathrm{E}+00,0.7333340461 \mathrm{E}+00$,
$0.2885903907 \mathrm{E}+00,-.9072180370 \mathrm{E}+00,-.3060572164 \mathrm{E}+00,0.3386533506 \mathrm{E}+02$,
$0.7441753828 \mathrm{E}+02,0.9161112062 \mathrm{E}+06,0.1408242969 \mathrm{E}+05,0.2490371817 \mathrm{E}+02$,
$0.4480861472 \mathrm{E}+03,0.1027857694 \mathrm{E}+02,0.4629210545 \mathrm{E}+03,0.4400478523 \mathrm{E}+02$, $0.5673679362 \mathrm{E}+02,0.1472614025 \mathrm{E}+04,0.2297857090 \mathrm{E}+05,0.6213591216 \mathrm{E}+05$ $0.4876720441 \mathrm{E}+07,-.1748711432 \mathrm{E}+08,0.1210515986 \mathrm{E}+08,0.8936880860 \mathrm{E}+04$, $0.5776762333 \mathrm{E}+04,0.9223665393 \mathrm{E}+04$,
$0.3930000000 \mathrm{E}+03,0.2845173962 \mathrm{E}+07,-.4360663016 \mathrm{E}+05,0.7322454707 \mathrm{E}+06$, $0.1407184208 \mathrm{E}+05,-.1071300794 \mathrm{E}+03,0.6690009668 \mathrm{E}+03,0.6891673198 \mathrm{E}+01$, $0.3565455848 \mathrm{E}+01,-.2365784570 \mathrm{E}+02,0.7929612501 \mathrm{E}+00,0.4842104256 \mathrm{E}-01$, $0.6073449255 \mathrm{E}+00,-.5360519671 \mathrm{E}+00,-.4183508797 \mathrm{E}+00,0.7332331349 \mathrm{E}+00$, $0.2895871967 \mathrm{E}+00,-.9069939052 \mathrm{E}+00,-.3057798414 \mathrm{E}+00,0.3389013427 \mathrm{E}+02$, $0.7438545149 \mathrm{E}+02,0.9186171179 \mathrm{E}+06,0.1408814320 \mathrm{E}+05,0.2489781714 \mathrm{E}+02$, $0.4502735952 \mathrm{E}+03,0.1021747075 \mathrm{E}+02,0.4625715146 \mathrm{E}+03,0.4401938505 \mathrm{E}+02$, $0.5669212069 \mathrm{E}+02,0.1474726775 \mathrm{E}+04,0.2297728435 \mathrm{E}+05,0.6208465297 \mathrm{E}+05$,
$0.4885659176 \mathrm{E}+07,-.1748132613 \mathrm{E}+08,0.1211437894 \mathrm{E}+08,0.8940562643 \mathrm{E}+04$, $0.5799611840 \mathrm{E}+04,0.9214478873 \mathrm{E}+04$
$0.3940000000 \mathrm{E}+03,0.2859249264 \mathrm{E}+07,-.4371197441 \mathrm{E}+05,0.7329026492 \mathrm{E}+06$,,$~$
$0.1407873204 \mathrm{E}+05,-.1035667376 \mathrm{E}+03,0.6453473969 \mathrm{E}+03,0.6888497986 \mathrm{E}+01$, $0.1407873204 \mathrm{E}+05,-.1035667376 \mathrm{E}+03,0.6453473969 \mathrm{E}+03,0.6888497986 \mathrm{E}+01$, $0.3562080430 \mathrm{E}+01,-.2365045854 \mathrm{E}+02,0.7926022986 \mathrm{E}+00,0.4917264787 \mathrm{E}-01$, $0.6077529489 \mathrm{E}+00,-.5356178544 \mathrm{E}+00,-.4201504143 \mathrm{E}+00,0.7325210874 \mathrm{E}+00$,
$0.2913676547 \mathrm{E}+00,-.9061212281 \mathrm{E}+00,-.3066744360 \mathrm{E}+00,0.3391493010 \mathrm{E}+02$, $0.2913676547 \mathrm{E}+00,-.9061212281 \mathrm{E}+00,-.3066744360 \mathrm{E}+00,0.3391493010 \mathrm{E}+02$,
$0.7435332286 \mathrm{E}+02,0.9211092739 \mathrm{E}+06,0.1409389567 \mathrm{E}+05,0.2488943573 \mathrm{E}+02$, $0.4524621028 \mathrm{E}+03,0.1015648907 \mathrm{E}+02,0.4622219664 \mathrm{E}+03,0.4403398088 \mathrm{E}+02$, $0.5664740190 \mathrm{E}+02,0.1476840874 \mathrm{E}+04,0.2297602732 \mathrm{E}+05,0.6203339922 \mathrm{E}+05$, $0.4894601591 \mathrm{E}+07,-.1747551510 \mathrm{E}+08,0.1212358883 \mathrm{E}+08,0.8944241215 \mathrm{E}+04$, $0.5822454664 \mathrm{E}+04,0.9205295534 \mathrm{E}+04$
$0.3950000000 \mathrm{E}+03,0.2873331453 \mathrm{E}+07,-.4381375858 \mathrm{E}+05,0.7335361801 \mathrm{E}+06$, $0.1408561812 \mathrm{E}+05,-.1000090683 \mathrm{E}+03,-0.6217043221 \mathrm{E}+03,0.6883305095 \mathrm{E}+01$, $0.1408561812 \mathrm{E}+05$,
$0.3552074364 \mathrm{E}+01$, $0.3552074364 \mathrm{E}+01$,
$0.6087570465 \mathrm{E}+00$, $0.6087570465 \mathrm{E}+00$,
$0.2940877903 \mathrm{E}+00$, $0.2940877903 \mathrm{E}+00$
$0.7432115228 \mathrm{E}+02$
 $0.4546516738 \mathrm{E}+03,0.1009564731 \mathrm{E}+02,0.4618726416 \mathrm{E}+03,0.4404857861 \mathrm{E}+02$, $0.5660263171 \mathrm{E}+02,0.1478956706 \mathrm{E}+04,0.2297479917 \mathrm{E}+05,0.6198215077 \mathrm{E}+05$, $0.4903547681 \mathrm{E}+07$, $0.5845287858 \mathrm{E}+04,0.9196118273 \mathrm{E}+04$
$0.3960000000 \mathrm{E}+03,0.2887420527 \mathrm{E}+07,-.4391198907 \mathrm{E}+05,0.7341460746 \mathrm{E}+06$, $0.1409249963 \mathrm{E}+05,-.9645931720 \mathrm{E}+02,0.5980748383 \mathrm{E}+03,0.6879849558 \mathrm{E}+01$, $0.3547873912 \mathrm{E}+01,-.2362549043 \mathrm{E}+02,0.7914107688 \mathrm{E}+00,0.4998881725 \mathrm{E}-01$, $0.2982289074 \mathrm{E}+00,-.9015658866 \mathrm{E}+00,-.3134301692 \mathrm{E}+00,0.3396451169 \mathrm{E}+02$, $0.298229074 \mathrm{E}+00,-.9015658866 \mathrm{E}+00,-.3134301692 \mathrm{E}+00,0.3396451169 \mathrm{E}+02$,
$0.7428893968 \mathrm{E}+02,0.9260524219 \mathrm{E}+06,0.1410551465 \mathrm{E}+05,0.2486128592 \mathrm{E}+02$, $0.4568423122 \mathrm{E}+03,0.1003495859 \mathrm{E}+02,0.4615237363 \mathrm{E}+03,0.4406318310 \mathrm{E}+02$,,$~$ $0.4568423122 \mathrm{E}+03,0.1003495859 \mathrm{E}+02,0.4615237363 \mathrm{E}+03,0.4406318310 \mathrm{E}+02$,
$0.5655780542 \mathrm{E}+02,0.1481074597 \mathrm{E}+04,0.2297359923 \mathrm{E}+05,0.6193090751 \mathrm{E}+05$, $0.5655780542 \mathrm{E}+02,0.1481074597 \mathrm{E}+04,0.2297359923 \mathrm{E}+05,0.6193090751 \mathrm{E}+05$,
$0.4912497442 \mathrm{E}+07,-.1746382453 \mathrm{E}+08,0.1214198109 \mathrm{E}+08,0.8951580883 \mathrm{E}+04$, $0.4912497442 \mathrm{E}+07$, $0.5868108902 \mathrm{E}+04,0.9186949509 \mathrm{E}+04$
$0.1409937803 \mathrm{E}+05$,
$0.1409937803 E+05$,
$0.3545526519 \mathrm{E}+01$,
$0.6095475533 E+00$,
$0.3033090654 E+00$,
$0.3033090654 \mathrm{E}+00$,
$0.7425668497 \mathrm{E}+02$, $0.7425668497 \mathrm{E}+02$,
$0.4590340217 \mathrm{E}+03$, $0.5651293213 \mathrm{E}+02$, $0.4921450867 \mathrm{E}+07$ $0.5890923089 \mathrm{E}+04$, $0.3980000000 \mathrm{E}+03$,
$0.1410625380 \mathrm{E}+05$, $0.1410625380 \mathrm{E}+05$,
$0.3544284001 \mathrm{E}+01$, $0.6097536720 \mathrm{E}+00$, $0.3095041481 \mathrm{E}+00$, $0.7422438804 \mathrm{E}+02$, $0.4612268067 \mathrm{E}+03$, $0.5646801441 \mathrm{E}+02$, $0.4930407954 \mathrm{E}+07$, $0.5913732021 E+04$,
$0.3990000000 \mathrm{E}+03$, $0.1411312720 \mathrm{E}+05$, 0. $3543396782 \mathrm{E}+01$ $0.6099244605 \mathrm{E}+00$ $0.3166641083 \mathrm{E}+00$ $0.7419204879 \mathrm{E}+02$ $0.4634206713 \mathrm{E}+03$ $0.5642305363 \mathrm{E}+02$, $0.4939368700 \mathrm{E}+07$
$0.5936536619 \mathrm{E}+04$
$0.4000000000 \mathrm{E}+03$,
$0.1411999831 \mathrm{E}+05$, $0.3542489239 \mathrm{E}+01$, $0.3247151007 \mathrm{E}+00$, $0.7415966711 \mathrm{E}+02$ $0.4656156197 \mathrm{E}+03$, $0.5637805003 \mathrm{E}+02$, $0.5637805003 E+02$,
$0.4948333106 E+07$, $0.5959337156 \mathrm{E}+04$, $0.5959337156 \mathrm{E}+04$,
$0.40100000 \mathrm{E}+03$, $0.1412686713 \mathrm{E}+05$, $0.14541387698 \mathrm{E}+01$, $0.3541387698 E+01$,
$0.6102770251 E+00$, $0.6102770251 E+00$,
$0.3336093994 E+00$, $0.7412724291 \mathrm{E}+02$, $0.4678116562 \mathrm{~F}+03$, $0.4678116562 \mathrm{E}+03$, $0.4957301167 \mathrm{E}+07$ $0.4957301167 E+07$,
$0.5982133615 E+04$, $0.5982133615 \mathrm{E}+\odot 4$,
$0.4020000000 \mathrm{E}+03$, $0.4020000000 \mathrm{E}+03$,
$0.1413373329 \mathrm{E}+05$, $0.3538457356 \mathrm{E}+01$, $0.6106201183 E+00$,
$0.3432798034 E+00$, $0.7409477607 \mathrm{E}+02$, $.9405542410 \mathrm{E}+06,1414130044 \mathrm{E}+05,0.2482935432 \mathrm{E}+02$ $0.4700087852 \mathrm{E}+03,0.9673338891 \mathrm{E}+01,0.4594283827 \mathrm{E}+03,0.4415067581 \mathrm{E}+02$,
$0.5628791083 \mathrm{E}+02,0.1493807647 \mathrm{E}+04,0.2296688374 \mathrm{E}+05,0.6162354891 \mathrm{E}+05$ $0.4966272884 \mathrm{E}+07,-.1742820534 \mathrm{E}+08$,
$0.6004924578 \mathrm{E}+04,0.9131977652 \mathrm{E}+04$, $0.6004924578 \mathrm{E}+04,0.9131977652 \mathrm{E}+04$
$0.4030000000 \mathrm{E}+03,0.2986236534 \mathrm{E}+07$ $0.4030000000 \mathrm{E}+03,0.2986236534 \mathrm{E}+07,-.4450034981 \mathrm{E}+05,0.7377540901 \mathrm{E}+06$, $0.1414059597 \mathrm{E}+05,-.7166490859 \mathrm{E}+02,0.4328151326 \mathrm{E}+03,0.6860136657 \mathrm{E}+01$ $0.3529353891 \mathrm{E}+01,-.2358291835 \mathrm{E}+02,0.7892431992 \mathrm{E}+00,0.5601877668 \mathrm{E}-01$, $0.6115202933 \mathrm{E}+00,-.5020532139 \mathrm{E}+00,-.5145669550 \mathrm{E}+00,0.6950995751 \mathrm{E}+00$ $0.3536067631 \mathrm{E}+00,-.8556183410 \mathrm{E}+00,-.3779940629 \mathrm{E}+00,0.3413794421 \mathrm{E}+02$,
$0.7406226649 \mathrm{E}+02,0.9429236484 \mathrm{E}+06,0.1414739973 \mathrm{E}+05,0.2481273568 \mathrm{E}+02$, $0.7406226649 \mathrm{E}+02,0.9429236484 \mathrm{E}+06,0.1414739973 \mathrm{E}+05,0.2481273568 \mathrm{E}+02$,
$0.4722070106 \mathrm{E}+03,0.9613501515 \mathrm{E}+01,0.4590790255 \mathrm{E}+03,0.4416524039 \mathrm{E}+02$, $0.5624276692 \mathrm{E}+02,0.1495934451 \mathrm{E}+04,0.2296583956 \mathrm{E}+05,0.6157233764 \mathrm{E}+05$ $0.4975248251 \mathrm{E}+07,-.1742218902 \mathrm{E}+08,0.1220606532 \mathrm{E}+08,0.8977178445 \mathrm{E}+04$ $0.6027707103 \mathrm{E}+04,0.9122824863 \mathrm{E}+04$
$0.4040000000 \mathrm{E}+03,0.3000380574 \mathrm{E}+07,-.4457024750 \mathrm{E}+05,0.7381751208 \mathrm{E}+06$ $0.1414745446 \mathrm{E}+05,-.6813772719 \mathrm{E}+02,0.4092363744 \mathrm{E}+03,0.6856916439 \mathrm{E}+01$, $0.3525254464 \mathrm{E}+01,-.2357495764 \mathrm{E}+02,0.7888406130 \mathrm{E}+00,0.5676335265 \mathrm{E}-01$, $0.6119709218 \mathrm{E}+00,-.4946433293 \mathrm{E}+00,-.5323397972 \mathrm{E}+00,0.6869805799 \mathrm{E}+00$, $0.3647717973 \mathrm{E}+00,-.8446255159 \mathrm{E}+00,-.3918536382 \mathrm{E}+00,0.3416270748 \mathrm{E}+02$, $0.7402971409 \mathrm{E}+02,0.9452795285 \mathrm{E}+06,0.1415353612 \mathrm{E}+05,0.2480369629 \mathrm{E}+02$,
$0.4744063363 \mathrm{E}+03,0.9553815372 \mathrm{E}+01,0.4587300410 \mathrm{E}+03,0.4417981016 \mathrm{E}+02$, $0.4744063363 \mathrm{E}+03,0.9553815372 \mathrm{E}+01,0.4587300410 \mathrm{E}+03,0.4417981016 \mathrm{E}+02$, $0.4984227263 \mathrm{E}+07,-.1741614993 \mathrm{E}+08,0.1221518358 \mathrm{E}+08,0.8980820337 \mathrm{E}+04$ $0.6050478618 \mathrm{E}+04,0.9113679789 \mathrm{E}+04$
$0.4050000000 \mathrm{E}+03,0.3014531471 \mathrm{E}+07,-.4463661975 \mathrm{E}+05,0.7385725763 \mathrm{E}+06$ $0.1415431005 \mathrm{E}+05,-.6461369810 \mathrm{E}+02,0.3856641902 \mathrm{E}+03,0.6854288749 \mathrm{E}+01$, $0.3522794413 \mathrm{E}+01,-.2356945684 \mathrm{E}+02,0.7885421684 \mathrm{E}+00,0.5768084034 \mathrm{E}-01$, $0.6122696867 \mathrm{E}+00,-.4861327962 \mathrm{E}+00,-.5513178699 \mathrm{E}+00,0.6780291371 \mathrm{E}+00$, $0.3766645099 \mathrm{E}+00,-.8322989409 \mathrm{E}+00,-.4066968404 \mathrm{E}+00,0.3418746763 \mathrm{E}+02$, $0.7399711878 \mathrm{E}+02,0.9476219065 \mathrm{E}+06,0.1415971062 \mathrm{E}+05,0.2479739201 \mathrm{E}+02$, $0.4766067662 \mathrm{E}+03,0.9494257480 \mathrm{E}+01,0.4583810820 \mathrm{E}+03,0.4419437627 \mathrm{E}+02$ $0.5615231858 \mathrm{E}+02,0.1500193509 \mathrm{E}+04,0.2296382298 \mathrm{E}+05,0.6146992695 \mathrm{E}+05$ $0.5615218916 \mathrm{E}+07,-.1741008806 \mathrm{E}+08$,
0.499320991
$0.6073243805 \mathrm{E}+04,0.9104537983 \mathrm{E}+04$,
$0.4060000000 \mathrm{E}+03,0.3028689222 \mathrm{E}+07,-.4469946902 \mathrm{E}+05,0.7389464622 \mathrm{E}+06$ $0.4060000000 \mathrm{E}+03,0.3028689222 \mathrm{E}+07,-.4469946902 \mathrm{E}+05,0.7389464622 \mathrm{E}+06$,
$0.1416116318 \mathrm{E}+05,-.6109164622 \mathrm{E}+02,0.3620967973 \mathrm{E}+03,0.6851978940 \mathrm{E}+01$, $0.1416116318 \mathrm{E}+05,-.6109164622 \mathrm{E}+02,0.3620967973 \mathrm{E}+03,0.6851978940 \mathrm{E}+01$,
$0.3521248173 \mathrm{E}+01,-.2356529791 \mathrm{E}+02,0.7883005540 \mathrm{E}+00,0.5869285246 \mathrm{E}-01$, $0.3521248173 \mathrm{E}+01,-.2356529791 \mathrm{E}+02,0.7883005540 \mathrm{E}+00,0.5869285246 \mathrm{E}-01$,
$0.6124846004 \mathrm{E}+00,-.4765505475 \mathrm{E}+00,-.5714325749 \mathrm{E}+00,0.6681050726 \mathrm{E}+00$, $0.6124846004 \mathrm{E}+00,-.4765505475 \mathrm{E}+00,-. .5714325749 \mathrm{E}+00,0.6681050726 \mathrm{E}+00^{\prime}$,
$0.3892066447 \mathrm{E}+00,-.8185474704 \mathrm{E}+00,-.4224905044 \mathrm{E}+00,0.3421222466 \mathrm{E}+02$, $0.3892066447 \mathrm{E}+00,-.8185474704 \mathrm{E}+00,-.4224905044 \mathrm{E}+00,0.3421222466 \mathrm{E}+02$,
$0.7396448045 \mathrm{E}+02,0.9499508039 \mathrm{E}+06,0.1416592351 \mathrm{E}+05,0.2479258094 \mathrm{E}+02$, $0.4788083046 \mathrm{E}+03,0.9434821009 \mathrm{E}+01,0.4580320442 \mathrm{E}+03,0.4420893611 \mathrm{E}+02$ $0.5610702455 \mathrm{E}+02,0.1502325025 \mathrm{E}+04,0.2296284951 \mathrm{E}+05,0.6141872737 \mathrm{E}+05$ $0.5610702455 \mathrm{E}+02,0.1502325025 \mathrm{E}+04,0.2296284951 \mathrm{E}+05,0.6141872737 \mathrm{E}+05$
$0.5002196205 \mathrm{E}+07,-.1740400344 \mathrm{E}+08,0.1223339268 \mathrm{E}+08,0.8988095179 \mathrm{E}+04$ $0.5002196205 E+07,-.1740400344 \mathrm{E}+08$,
$0.6096004151 \mathrm{E}+04,0.9095398142 \mathrm{E}+04$, $0.6096004151 \mathrm{E}+04,0.9095398142 \mathrm{E}+04$
$0.4070000000 \mathrm{E}+03,0.3042853826 \mathrm{E}+07,-.4475879696 \mathrm{E}+05,0.7392967826 \mathrm{E}+06$, $0.1416801407 \mathrm{E}+05,-.5757096010 \mathrm{E}+02,0.3385332782 \mathrm{E}+03,0.6849801668 \mathrm{E}+01$ $0.3520030305 \mathrm{E}+01,-.2356167051 \mathrm{E}+02,0.7880784623 \mathrm{E}+00,0.5974426177 \mathrm{E}-01$ $0.6126687200 \mathrm{E}+00,-.4659028420 \mathrm{E}+00,-.5926041717 \mathrm{E}+00,0.6570805411 \mathrm{E}+00$,
$0.4023268312 \mathrm{E}+00,-.8032751203 \mathrm{E}+00,-.4391835630 \mathrm{E}+00,0.3423697860 \mathrm{E}+02$, $0.4023268312 \mathrm{E}+00,-.8032751203 \mathrm{E}+00,-.4391835630 \mathrm{E}+00,0.3423697860 \mathrm{E}+02$,
$0.7393179899 \mathrm{E}+02,0.9522662409 \mathrm{E}+06,0.1417217492 \mathrm{E}+05,0.2478835843 \mathrm{E}+02$, $0.7393179899 \mathrm{E}+02,0.9522662409 \mathrm{E}+06,0.1417217492 \mathrm{E}+05,0.2478835843 \mathrm{E}+02$,
$0.4810109556 \mathrm{E}+03,0.9375502672 \mathrm{E}+01,0.4576828764 \mathrm{E}+03,0.4422348837 \mathrm{E}+02$, $0.4810109556 \mathrm{E}+03,0.9375502672 \mathrm{E}+01,0.4576828764 \mathrm{E}+03,0.4422348837 \mathrm{E}+02$,
$0.5606168585 \mathrm{E}+02,0.1504457728 \mathrm{E}+04,0.2296189854 \mathrm{E}+05,0.6136753150 \mathrm{E}+05$, $0.5606168585 \mathrm{E}+02,0.1504457728 \mathrm{E}+04,0.2296189854 \mathrm{E}+05,0.6136753150 \mathrm{E}+05$,
$0.5011186130 \mathrm{E}+07,-.1739789606 \mathrm{E}+08,0.1224248351 \mathrm{E}+08,0.8991729511 \mathrm{E}+04$, $0.5011186130 \mathrm{E}+07,-.1739789606 \mathrm{E}+08$,
$0.6118760422 \mathrm{E}+04,0.9086259588 \mathrm{E}+04$,
$0.4080000000 \mathrm{E}+03,0.3057025279 \mathrm{E}+07,-.4481460481 \mathrm{E}+05,0.7396235413 \mathrm{E}+06$ $0.1417486280 \mathrm{E}+05,-.5405148530 \mathrm{E}+02,0.3149733463 \mathrm{E}+03,0.6847648719 \mathrm{E}+01$ $0.3518811325 \mathrm{E}+01,-.2355810763 \mathrm{E}+02,0.7878547514 \mathrm{E}+00,0.6080315752 \mathrm{E}-01$, $0.6128522390 \mathrm{E}+00,-.4541666997 \mathrm{E}+00,-.6147403938 \mathrm{E}+00,0.6448463825 \mathrm{E}+00$ $0.4159537229 \mathrm{E}+00,-.7863823652 \mathrm{E}+00,-.4567113707 \mathrm{E}+00,0.3426172947 \mathrm{E}+02$ $0.7389907431 \mathrm{E}+02,0.9545682373 \mathrm{E}+06,0.1417846484 \mathrm{E}+05,0.2478420387 \mathrm{E}+02$,
$0.4832147236 \mathrm{E}+03,0.9316301754 \mathrm{E}+01,0.4573335660 \mathrm{E}+03,0.4423803269 \mathrm{E}+02$ $0.4832147236 \mathrm{E}+03,0.9316301754 \mathrm{E}+01,0.4573335660 \mathrm{E}+03,0.4423803269 \mathrm{E}+02$
$0.5601630266 \mathrm{E}+02,0.1506591600 \mathrm{E}+04,0.2296096957 \mathrm{E}+05,0.6131633926 \mathrm{E}+05$ $0.5601630266 \mathrm{E}+02,0.1506591600 \mathrm{E}+04,0.2296096957 \mathrm{E}+05,0.6131633926 \mathrm{E}+05$
$0.5020179689 \mathrm{E}+07,-.1739176592 \mathrm{E}+08,0.1225156522 \mathrm{E}+08,0.8995362067 \mathrm{E}+04$ $0.6141512866 \mathrm{E}+04,0.9077122137 \mathrm{E}+04$
$0.4090000000 \mathrm{E}+03,0.3071203579 \mathrm{E}+07^{\prime},-.4486689383 \mathrm{E}+05,0.7399267418 \mathrm{E}+06$, $0.1418170937 \mathrm{E}+05,-.5053330481 \mathrm{E}+02,0.2914170491 \mathrm{E}+03,0.6845472293 \mathrm{E}+01$ $0.3517434988 \mathrm{E}+01,-.2355439607 \mathrm{E}+02,0.7876193658 \mathrm{E}+00,0.6185511415 \mathrm{E}-01$, $0.6130494919 \mathrm{E}+00,-.4412978107 \mathrm{E}+00,-.6377370974 \mathrm{E}+00,0.6313062940 \mathrm{E}+00$, $0.4300139264 \mathrm{E}+00,-.7677664615 \mathrm{E}+00,-.4749975617 \mathrm{E}+00,0.3428647730 \mathrm{E}+02$, $0.7386630629 \mathrm{E}+02,0.9568568128 \mathrm{E}+06,0.1418479320 \mathrm{E}+05,0.2477987922 \mathrm{E}+02$ $0.4854196127 \mathrm{E}+03,0.9257218900 \mathrm{E}+01,0.4569841206 \mathrm{E}+03,0.4425256923 \mathrm{E}+02$ $0.5597087471 \mathrm{E}+02,0.1508726656 \mathrm{E}+04,0.2296006211 \mathrm{E}+05,0.6126515057 \mathrm{E}+05$
$0.5029176879 \mathrm{E}+07,-.1738561303 \mathrm{E}+08,0.1226063778 \mathrm{E}+08,0.8998992789 \mathrm{E}+04$ $0.5029176879 \mathrm{E}+07,-.1738561303 \mathrm{E}+08,0.1226063778 \mathrm{E}+08,0.8998992789 \mathrm{E}+04$ $0.6164261460 \mathrm{E}+04,0.9067985862 \mathrm{E}+04$
$0.4100000000 \mathrm{E}+03,0.3085388726 \mathrm{E}+07,-.4491566540 \mathrm{E}+05,0.7402063879 \mathrm{E}+06$ $0.1418855344 \mathrm{E}+05,-.4701761721 \mathrm{E}+02,0.2678659235 \mathrm{E}+03,0.6842872189 \mathrm{E}+01$, $0.3514482207 \mathrm{E}+01,-.2354867763 \mathrm{E}+02,0.7872847180 \mathrm{E}+00,0.6277757754 \mathrm{E}-01$, $0.6133854812 \mathrm{E}+00,-.4273882476 \mathrm{E}+00,-.6614884944 \mathrm{E}+00,0.6162566491 \mathrm{E}+00$, $0.4444345380 \mathrm{E}+00,-.7473231881 \mathrm{E}+00,-.4939493839 \mathrm{E}+00,0.3431122209 \mathrm{E}+02$, $0.7383349482 \mathrm{E}+02,0.9591319872 \mathrm{E}+06,0.1419115963 \mathrm{E}+05,0.2477330626 \mathrm{E}+02$, $0.4876256273 \mathrm{E}+03,0.9198260797 \mathrm{E}+01,0.4566346388 \mathrm{E}+03,0.4426710050 \mathrm{E}+02$, $0.5592539953 \mathrm{E}+02,0.1510863064 \mathrm{E}+04,0.2295917567 \mathrm{E}+05,0.6121396534 \mathrm{E}+05$ $0.5038177699 \mathrm{E}+07,-.1737943739 \mathrm{E}+08$, $0.6187004981 \mathrm{E}+04,0.9058852029 \mathrm{E}+04$
$0.4110000000 \mathrm{E}+03,0.3099580714 \mathrm{E}+07,-.4496092400 \mathrm{E}+05,0.7404624875 \mathrm{E}+06$ $0.1419539433 \mathrm{E}+05,-.4350674840 \mathrm{E}+02,0.2443231163 \mathrm{E}+03,0.6838566201 \mathrm{E}+01$, $0.3506321893 \mathrm{E}+01,-.2353553443 \mathrm{E}+02,0.7866192361 \mathrm{E}+00,0.6319650088 \mathrm{E}-01$ $0.6141957177 \mathrm{E}+00,-.4128108154 \mathrm{E}+00,-.6858995457 \mathrm{E}+00,0.5992737638 \mathrm{E}+00$ $0.7380063982 \mathrm{E}+02,0.9613937844 \mathrm{E}+06,0.1419756341 \mathrm{E}+05,0.3433596387 \mathrm{E}+02$ $0.4898327714 \mathrm{E}+03,0.9139440635 \mathrm{E}+01,0.4562853169 \mathrm{E}+03,0.4428163144 \mathrm{E}+02$ $0.4898327232 \mathrm{E}+02,0.1513001153 \mathrm{E}+04,0.2295830976 \mathrm{E}+05,0.6116278350 \mathrm{E}+05$,,$~$ $0.5047182144 \mathrm{E}+07,-.1737323902 \mathrm{E}+08,0.1227875550 \mathrm{E}+08,0.9006244283 \mathrm{E}+04$ $0.6209740883 \mathrm{E}+04,0.9049723138 \mathrm{E}+04$
$0.620974083 \mathrm{E}+04,0.904723138 \mathrm{E}+04$
$0.4120000000 \mathrm{E}+03,0.3113779542 \mathrm{E}+07,-.4500267505 \mathrm{E}+05,0.7406950498 \mathrm{E}+06$ $0.1420223135 \mathrm{E}+05,-.4000248596 \mathrm{E}+02,0.2207914053 \mathrm{E}+03,0.6835591466 \mathrm{E}+01$, $0.3502503125 \mathrm{E}+01,-.2352834501 \mathrm{E}+02,0.7862221630 \mathrm{E}+00,0.6401823474 \mathrm{E}-01$ $0.6146188868 \mathrm{E}+00,-.3963431943 \mathrm{E}+00,-. .7108442838 \mathrm{E}+00,0.5810442982 \mathrm{E}+00$,
$0.4740957527 \mathrm{E}+00,-.7004299179 \mathrm{E}+00,-.5335083387 \mathrm{E}+00,0.3436070267 \mathrm{E}+02$, $0.4740977417 \mathrm{E}+00,-.7004299179 \mathrm{E}+00,-.5335083387 \mathrm{E}+00,0.3436070267 \mathrm{E}+02$,
$0.737677422297 \mathrm{E}+06,0.1420400382 \mathrm{E}+05,0.2475026985 \mathrm{E}+02$, $0.4920410490 \mathrm{E}+03,0.9080770068 \mathrm{E}+01,0.4559363264 \mathrm{E}+03,0.4429616605 \mathrm{E}+02$ $0.5583428870 \mathrm{E}+02,0.1515141205 \mathrm{E}+04,0.2295746392 \mathrm{E}+05,0.6111160496 \mathrm{E}+05$
$0.5056190210 \mathrm{E}+07,-.1736701791 \mathrm{E}+08,0.1228780068 \mathrm{E}+08,0.9009861912 \mathrm{E}+04$, $0.6232466837 \mathrm{E}+04,0.9040601190 \mathrm{E}+04$
$0.4130000000 \mathrm{E}+03,0.3127985205 \mathrm{E}+07$
$0.4130000000 \mathrm{E}+03,0.3127985205 \mathrm{E}+07,-.4504092351 \mathrm{E}+05,0.7409040836 \mathrm{E}+06$, $0.1420906570 \mathrm{E}+05$,
0. $0.3499861687 E+01$, 0.6149315017E+00, $0.4888540474 \mathrm{E}+00$, $0.7373479880 \mathrm{E}+02$, $0.7373479880 \mathrm{E}+02,0.965277339 \mathrm{E}+00,-.5535174319 \mathrm{E}+00,0.3438543850 \mathrm{E}+02$, $0.4942504640 \mathrm{E}+03,0.9022228727 \mathrm{E}+01,0.4555873616 \mathrm{E}+03,0.4431069667 \mathrm{E}+02$, $0.5578865590 \mathrm{E}+02,0.1517282719 \mathrm{E}+04,0.2295663771 \mathrm{E}+05,0.6106042966 \mathrm{E}+05$, $0.5065201892 \mathrm{E}+07,-.1736077409 \mathrm{E}+08,0.1229683673 \mathrm{E}+08,0.9013476373 \mathrm{E}+04$, $0.6255187062 \mathrm{E}+04,0.9031482313 \mathrm{E}+04$
$0.4140000000 \mathrm{E}+03,0.3142197702 \mathrm{E}+07,-.4507567196 \mathrm{E}+05,0.7410895939 \mathrm{E}+06$, $0.1421589778 \mathrm{E}+05,-.3300232870 \mathrm{E}+02,0.1737443966 \mathrm{E}+03,0.6831044956 \mathrm{E}+01$, $0.3497957587 \mathrm{E}+01,-.2351938794 \mathrm{E}+02,0.7856219331 \mathrm{E}+00,0.6604349142 \mathrm{E}-01$,
$0.6151718748 \mathrm{E}+00,-.3603733820 \mathrm{E}+00,-.7593677805 \mathrm{E}+00,0.5417486497 \mathrm{E}+00$, $0.6151718748 \mathrm{E}+00,-.3603733820 \mathrm{E}+00,-.7593677805 \mathrm{E}+00,0.5417486497 \mathrm{E}+00$,
$0.5029206735 \mathrm{E}+00,-.6473011905 \mathrm{E}+00,-.5727756673 \mathrm{E}+00,0.3441017139 \mathrm{E}+02$, $0.7370181259 \mathrm{E}+02,0.9680991605 \mathrm{E}+06,0.1421699778 \mathrm{E}+05,0.2473985634 \mathrm{E}+02$, $0.4964610206 \mathrm{E}+03,0.8963810881 \mathrm{E}+01,0.4552383363 \mathrm{E}+03,0.4432522133 \mathrm{E}+02$, $0.5574297594 \mathrm{E}+02,0.1519425559 \mathrm{E}+04,0.2295583066 \mathrm{E}+05,0.6100925751 \mathrm{E}+05$, $0.5074217187 E+07$, $0.6277902870 \mathrm{E}+04,0.9022365508 \mathrm{E}+04$
$0.4150000000 \mathrm{E}+03,0.3156417030 \mathrm{E}+07^{\prime},-.4510692232 \mathrm{E}+05,0.7412515848 \mathrm{E}+06$, $0.1422272781 \mathrm{E}+05,-.2950507546 \mathrm{E}+02,0.1502266638 \mathrm{E}+03,0.6829001359 \mathrm{E}+01$, $0.3496459039 \mathrm{E}+01,-.2351595975 \mathrm{E}+02,0.7853668680 \mathrm{E}+00,0.6711409486 \mathrm{E}-01$, $0.6153816547 \mathrm{E}+00,-.3426346812 \mathrm{E}+00,-.7808089645 \mathrm{E}+00,0.5224354852 \mathrm{E}+00$, $0.6153816547 \mathrm{E}+00,-.3426346812 \mathrm{E}+00,-.7808089645 \mathrm{E}+00,0.5224354852 \mathrm{E}+00$,,
$0.5155582973 \mathrm{E}+00,-.6211546178 \mathrm{E}+00,-.5902258744 \mathrm{E}+00,0.3443490136 \mathrm{E}+02$, $0.5155582973 \mathrm{E}+00,-.6211546178 \mathrm{E}+00,-.5902258744 \mathrm{E}+00,0.3443490136 \mathrm{E}+02$,
$0.7366878244 \mathrm{E}+02,0.9703076876 \mathrm{E}+06,0.1422355177 \mathrm{E}+05,0.2473582115 \mathrm{E}+02$, $0.7366878244 \mathrm{E}+02,0.9703076876 \mathrm{E}+06,0.1422355177 \mathrm{E}+05,0.2473582115 \mathrm{E}+02$,
$0.4986727230 \mathrm{E}+03,0.8905513245 \mathrm{E}+01,0.4548892004 \mathrm{E}+03,0.4433973882 \mathrm{E}+02$, $0.4986727230 \mathrm{E}+03,0.8905513245 \mathrm{E}+01,0.4548892004 \mathrm{E}+03,0.4433973882 \mathrm{E}+02$,
$0.5569724995 \mathrm{E}+02,0.1521569646 \mathrm{E}+04,0.2295504234 \mathrm{E}+05,0.6095808843 \mathrm{E}+05$, $0.5569724995 \mathrm{E}+02$,
$0.5083236093 \mathrm{E}+07$ $0.5083236093 \mathrm{E}+07,-.1734821828 \mathrm{E}+08$,
$0.6300615054 \mathrm{E}+04,0.9013250171 \mathrm{E}+04$, $0.6300615054 \mathrm{E}+04,0.9013250171 \mathrm{E}+04$,
$0.4160000000 \mathrm{E}+03,0.3170643186 \mathrm{E}+07$,
$0.4160000000 \mathrm{E}+03$,
$0.1422955585 \mathrm{E}+05$, $0.1422955585 \mathrm{E}+05$,
$0.3494905821 \mathrm{E}+01$, $0.3494905821 \mathrm{E}+01$,
$0.6155908568 \mathrm{E}+00$ $0.6155908568 \mathrm{E}+00$,
$0.5267289576 \mathrm{E}+00$, $0.5267289576 \mathrm{E}+00$,
$0.7363570823 \mathrm{E}+02$, $0.5008855757 \mathrm{E}+03$, $0.5008855757 \mathrm{E}+03$,
$0.5565147801 \mathrm{E}+02$, $0.6323323773 \mathrm{E}+04,0.9004136099 \mathrm{E}+04$, $0.6346029168 \mathrm{E}+04,0.8995023352 \mathrm{E}+04$ $0.3490216033 \mathrm{E}+01$, $0.6161416900 \mathrm{E}+00$, $0.5453635836 \mathrm{E}+00$, $0.6368730246 \mathrm{E}+04,0.8985912974 \mathrm{E}+04$, $0.6391424835 \mathrm{E}+04,0.8976807048 \mathrm{E}+04$ $0.3479097869 \mathrm{E}+01$, $0.6172741029 \mathrm{E}+00$, $0.5602720328 \mathrm{E}+00$, $0.7350296876 \mathrm{E}+02$, $0.5097485726 \mathrm{E}+03$, $0.5546790191 \mathrm{E}+02$, $0.5128384708 \mathrm{E}+07$ $0.6414110992 \mathrm{E}+04{ }^{\prime}$, $0.6414110992 \mathrm{E}+04,0$
$0.4210000000 \mathrm{E}+03,0$ $0.1426365994 \mathrm{E}+05$, $0.3476490844 \mathrm{E}+01$, $0.6175702326 \mathrm{E}+00$, $0.5664241225 E+00$, $0.7346967273 \mathrm{E}+02$, $0.5542187790 \mathrm{E}+02$, $0.5542187790 \mathrm{E}+02$
$0.5137425224 \mathrm{E}+07$ $0.5436792181 \mathrm{E}+04$, $0.4220000000 \mathrm{E}+03$, $0.1427047318 \mathrm{E}+05$, $0.1427047318 \mathrm{E}+05$,
$0.3474598277 \mathrm{E}+01$, $0.3474598277 \mathrm{E}+01$,
$0.6177998831 \mathrm{E}+00$, $0.6177998831 \mathrm{E}+00$,
$0.5717889732 \mathrm{E}+00$, $0.5717889732 \mathrm{E}+0 \odot$
$0.7343633202 \mathrm{E}+02$ $0.7343633202 \mathrm{E}+02$,
$0.5141870805 \mathrm{E}+03$ $0.5141870805 \mathrm{E}+03$, $0.5537580561 \mathrm{E}+02$,
$0.5146469329 \mathrm{E}+07$,
$0.5565147801 \mathrm{E}+02,0.1523714927 \mathrm{E}+01,0.4545399450 \mathrm{E}+03,0.4435424880 \mathrm{E}+02$ $0.5092258608 \mathrm{E}+07,-.1734190631 \mathrm{E}+08,0.1232389018 \mathrm{E}+08,0.9024306160 \mathrm{E}+04$,
$0.4170000000 \mathrm{E}+03,0.3184876170 \mathrm{E}+07,-.4515893511 \mathrm{E}+05,0.7415050217 \mathrm{E}+06$, $0.1423638194 \mathrm{E}+05,-.2251522315 \mathrm{E}+02,0.1032010798 \mathrm{E}+03,0.6825118028 \mathrm{E}+01$, $0.3493209682 \mathrm{E}+01,-.2350951430 \mathrm{E}+02,0.7848445339 \mathrm{E}+00,0.6926254181 \mathrm{E}-01$,
$0.6158098390 \mathrm{E}+00,-.3099821105 \mathrm{E}+00,-8165934064 \mathrm{E}+00,0.4869150848 \mathrm{E}+00$, $0.6158098390 \mathrm{E}+00,-.3099821105 \mathrm{E}+00,-.8165934064 \mathrm{E}+00,0.4869150848 \mathrm{E}+00$,
$0.5365912306 \mathrm{E}+00,-.5730426764 \mathrm{E}+00,-.6194287226 \mathrm{E}+00,0.3448435260 \mathrm{E}+02$, $0.5365912306 \mathrm{E}+00,-.5730426764 \mathrm{E}+00,-.6194287226 \mathrm{E}+00,0.3448435260 \mathrm{E}+02$,
$0.7360258987 \mathrm{E}+02,0.9746849649 \mathrm{E}+06,0.1423677379 \mathrm{E}+05,0.2472816234 \mathrm{E}+02$, $0.7360258987 \mathrm{E}+02,0.9746849649 \mathrm{E}+06,0.1423677379 \mathrm{E}+05,0.2472816234 \mathrm{E}+02$,,
$0.5030995827 \mathrm{E}+03,0.8789277328 \mathrm{E}+01,0.4541905695 \mathrm{E}+03,0.4436875135 \mathrm{E}+02$, $0.5030995827 \mathrm{E}+03,0.8789277328 \mathrm{E}+01,0.4541905695 \mathrm{E}+03,0.4436875135 \mathrm{E}+02$,
$0.5560566009 \mathrm{E}+02,0.1525861527 \mathrm{E}+04,0.2295352022 \mathrm{E}+05,0.6085575924 \mathrm{E}+05$, $0.5560566009 \mathrm{E}+02,0.1525861527 \mathrm{E}+04,0.2295352022 \mathrm{E}+05,0.6085575924 \mathrm{E}+05$,
$0.5101284730 \mathrm{E}+07,-.1733557163 \mathrm{E}+08,0.1233288977 \mathrm{E}+08,0.9027912094 \mathrm{E}+04$,
$0.4180000000 \mathrm{E}+03,0.3199115979 \mathrm{E}+07,-.4517970081 \mathrm{E}+05,0.7415964742 \mathrm{E}+06$, $0.1424320582 \mathrm{E}+05,-.1902373161 \mathrm{E}+02,0.7969437960 \mathrm{E}+02,0.6822821654 \mathrm{E}+01$, $-.2951926623 \mathrm{E}+00,-.8315003886 \mathrm{E}+00,0.4706042881 \mathrm{E}+00$,
$-.5510694510 \mathrm{E}+00,-.6315861160 \mathrm{E}+00,0.3450907391 \mathrm{E}+02$, $0.5053147485 \mathrm{E}+02,0.9768537547 \mathrm{E}+06,0.1424344148 \mathrm{E}+05,0.2472242075 \mathrm{E}+02$, $0.5053147485 \mathrm{E}+03,0.8731344551 \mathrm{E}+01,0.4538411543 \mathrm{E}+03,0.4438324852 \mathrm{E}+02$,,
$0.5555979413 \mathrm{E}+02,0.1528009462 \mathrm{E}+04,0.2295278558 \mathrm{E}+05,0.6080459899 \mathrm{E}+05$, $0.5110314456 \mathrm{E}+07,-.1732921425 \mathrm{E}+08,0.1234188025 \mathrm{E}+08,0.9031515282 \mathrm{E}+04$,
$0.6368730246 \mathrm{E}+04,0.8985912974 \mathrm{E}+04$,
$0.4190000000 \mathrm{E}+03,0.3213362610 \mathrm{E}+07,-.4519697755 \mathrm{E}+05,0.7416644239 \mathrm{E}+06$, $0.1425002690 \mathrm{E}+05,-.1553678427 \mathrm{E}+02,0.5619482685 \mathrm{E}+02,0.6819066759 \mathrm{E}+01$,,
$0.3482888227 \mathrm{E}+01,-.2349334517 \mathrm{E}+02,0.7838834592 \mathrm{E}+00,0.7072084007 \mathrm{E}-01$, $0.3482888227 \mathrm{E}+01,-.2349334517 \mathrm{E}+02,0.7838834592 \mathrm{E}+00,0.7072084007 \mathrm{E}-01$,
$0.6168673157 \mathrm{E}+00,-.2817502599 \mathrm{E}+00,-.8448047028 \mathrm{E}+00,0.4548865850 \mathrm{E}+00$, $0.6168673157 \mathrm{E}+00,-.2817502599 \mathrm{E}+00,-.8448047028 \mathrm{E}+00,0.4548865850 \mathrm{E}+00$, $0.5533023707 \mathrm{E}+00,-.5303805963 \mathrm{E}+00,-.6423028177 \mathrm{E}+00,0.3453379238 \mathrm{E}+02$,,
$0.7353622023 \mathrm{E}+02,0.9790093415 \mathrm{E}+06,0.1425014618 \mathrm{E}+05,0.2470966307 \mathrm{E}+02$, $0.7353622023 \mathrm{E}+02,0.9790093415 \mathrm{E}+06,0.1425014618 \mathrm{E}+05,0.2470966307 \mathrm{E}+02$,,
$0.5075310771 \mathrm{E}+03,0.8673548226 \mathrm{E}+01,0.4534918646 \mathrm{E}+03,0.4439774440 \mathrm{E}+02$, $0.5075310771 \mathrm{E}+03,0.8673548226 \mathrm{E}+01,0.4534918646 \mathrm{E}+03,0.4439774440 \mathrm{E}+02$,
$0.5551387597 \mathrm{E}+02,0.1530159050 \mathrm{E}+04,0.2295206803 \mathrm{E}+05,0.6075344154 \mathrm{E}+05$, $0.5119347784 \mathrm{E}+07,-.1732283417 \mathrm{E}+08,0.1235086162 \mathrm{E}+08,0.9035114268 \mathrm{E}+04$,
$0.4200000000 \mathrm{E}+03,0.3227616061 \mathrm{E}+07,-.4521077038 \mathrm{E}+05,0.7417088788 \mathrm{E}+06$,
$0.1425684462 \mathrm{E}+05,-.1205586143 \mathrm{E}+02,0.3270473757 \mathrm{E}+02,0.6816429116 \mathrm{E}+01$, $0.1425684462 \mathrm{E}+05,-.1205586143 \mathrm{E}+02,0.3270473757 \mathrm{E}+02,0.6816429116 \mathrm{E}+01$,

170643186E+07,-. $4513467618 \mathrm{E}+05,0.7413900597 \mathrm{E}+06$, $2600933559 \mathrm{E}+02,0.1267122599 \mathrm{E}+03,0.6827054143 \mathrm{E}+01$, $2351275923 \mathrm{E}+02,0.7851098503 \mathrm{E}+00,0.6819398766 \mathrm{E}-01$, $5963808313 \mathrm{E}+00,-.7997996525 \mathrm{E}+00,0.5041442132 \mathrm{E}+00$, $.5963808313 \mathrm{E}+00,-.6057115727 \mathrm{E}+00,0.3445962843 \mathrm{E}+02$, $.8847335392 \mathrm{E}+01,0.4545399450 \mathrm{E}+03,0.4435424880 \mathrm{E}+02$, $1523714967 \mathrm{E}+04,0.2295427234 \mathrm{E}+05,0.6090692237 \mathrm{E}+05$约 $.9768537547 \mathrm{E}+06,0.1424344148 \mathrm{E}+05,0.2472242075 \mathrm{E}+02$ $0.1530159050 \mathrm{E}+04,0.2295206803 \mathrm{E}+05,0.6075344154 \mathrm{E}+05$, $2348707220 \mathrm{E}+02,0.7834873710 \mathrm{E}+00,0.7155572208 \mathrm{E}-01$, $2687801865 \mathrm{E}+00,-.8565969165 \mathrm{E}+00,0.4404531008 \mathrm{E}+00$, $5110004905 \mathrm{E}+00,-.6519001058 \mathrm{E}+00,0.3455850802 \mathrm{E}+02$, $.9811517500 \mathrm{E}+06,0.1425688723 \mathrm{E}+05,0.2470243690 \mathrm{E}+02$, $0.8615898059 \mathrm{E}+01,0.4531428426 \mathrm{E}+03,0.4441224227 \mathrm{E}+02$, $.1532310527 \mathrm{E}+04,0.2295136716 \mathrm{E}+05,0.6070228683 \mathrm{E}+05$,
$.1731643140 \mathrm{E}+08,0.1235983389 \mathrm{E}+08,0.9038707902 \mathrm{E}+04$, $.8967707242 \mathrm{E}+04$,
$.3241876328 \mathrm{E}+07,-.4522108395 \mathrm{E}+05,0.7417298464 \mathrm{E}+06$, $8578053729 \mathrm{E}+01,0.9219899113 \mathrm{E}+01,0.6814226002 \mathrm{E}+01$, 2348262534E+02, 0.7831664435E+00, 0.7250744518E-01, $2565424629 \mathrm{E}+00,-.8670335761 \mathrm{E}+00,0.4271284849 \mathrm{E}+00$,
$4929456849 \mathrm{E}+00,-.6604303637 \mathrm{E}+00,0.3458322086 \mathrm{E}+02$ $.9832810040 \mathrm{E}+06,0.1426366550 \mathrm{E}+05,0.2469723380 \mathrm{E}+02$, $.8558377454 \mathrm{E}+01,0.4527938400 \mathrm{E}+03,0.4442673590 \mathrm{E}+02$, $.1534463484 \mathrm{E}+04,0.2295068260 \mathrm{E}+05,0.6065113479 \mathrm{E}+05$ $.1731000595 \mathrm{E}+08,0.1236879705 \mathrm{E}+08,0.9042298405 \mathrm{E}+04$ $0.8958610358 \mathrm{E}+04$,
$3256143410 \mathrm{E}+07$
. $4522792090 \mathrm{E}+05,0.7417273311 \mathrm{E}+06$, $102531265 \mathrm{E}+01,-.1426098789 \mathrm{E}+02,0.6812262251 \mathrm{E}+01$,

$2347922655 \mathrm{E}+02,0.7828907765 \mathrm{E}+00,0.7352099348 \mathrm{E}-01$ $2452333628 \mathrm{E}+00,-.8761341737 \mathrm{E}+00,0.4150295261 \mathrm{E}+00$, | $.4764279308 \mathrm{E}+00,-. .6678875631 \mathrm{E}+00,0.3460793092 \mathrm{E}+02$, |
| :--- | $4764279308 \mathrm{E}+00,-.6678875631 \mathrm{E}+00,0.3460793092 \mathrm{E}+02$, $0.8500981583 \mathrm{E}+01,0.4524447838 \mathrm{E}+03,0.4444122348 \mathrm{E}+02$, $.1536617803 \mathrm{E}+04,0.4524447838 \mathrm{E}+03,0.4444122348 \mathrm{E}+02$, $.1536617803 \mathrm{E}+04,0.2295001398 \mathrm{E}+05,0.6059998536 \mathrm{E}+05$,

$.1730355782 \mathrm{E}+08,0.1237775113 \mathrm{E}+08,0.9045886416 \mathrm{E}+04$,
$0.6459469493 \mathrm{E}+04,0.8949515459 \mathrm{E}+04$ $0.4230000000 \mathrm{E}+03,0.3270417304 \mathrm{E}+07,-.4523128324 \mathrm{E}+05,0.7417013366 \mathrm{E}+06$,,$~$ $0.1427728450 \mathrm{E}+05,-.1628784349 \mathrm{E}+01$ $0.3472850850 \mathrm{E}+01$, $0.6180134923 \mathrm{E}+00$, $0.5765885582 \mathrm{E}+00$, $0.7340294653 \mathrm{E}+02,0.9875001326 \mathrm{E}+00$, $0.5164081014 \mathrm{E}+03,0.8443701326 \mathrm{E}+06$, . $0.5532968594 \mathrm{E}+02,0.1538773418 \mathrm{E}+04,0.2294936093 \mathrm{E}+05,0.6054883849 \mathrm{E}+05$ $0.5155517021 \mathrm{E}+07,-.1729708701 \mathrm{E}+08,0.1238669611 \mathrm{E}+08,0.9049472323 \mathrm{E}+04$, $0.6482143551 \mathrm{E}+04,0.8940421979 \mathrm{E}+04$, $0.4240000000 \mathrm{E}+03,0.3284698008 \mathrm{E}+07$,
$0.1428409395 \mathrm{E}+05,0.1843232300 \mathrm{E}+01$, $0.1428409395 \mathrm{E}+05,0.1843232300 \mathrm{E}+01$, $0.3471144123 E+01,-.2347314955 \mathrm{E}+02,0$
$0.6182200480 \mathrm{E}+00,-.2250723719 \mathrm{E}+00$ $0.6182200480 \mathrm{E}+00,-.2250723719 \mathrm{E}+00$,
$. .5807325036 \mathrm{E}+00,-.4472245492 \mathrm{E}+00$,

23117270E+05,0.7416518660E+06 $.6121332948 \mathrm{E}+02,0.6808523212 \mathrm{E}+01$, $.7823632064 \mathrm{E}+00,0.7557635575 \mathrm{E}-01$ . $6802499260 \mathrm{E}+00,0.3465734275 \mathrm{E}+02$ $0.7336951615 \mathrm{E}+02,0.9895900473 \mathrm{E}+06,0.1428422523 \mathrm{E}+05,0.2468589839 \mathrm{E}+02$,
$0.5186303059 \mathrm{E}+03,0.8386555944 \mathrm{E}+01,0.4517463834 \mathrm{E}+03,0.4447017711 \mathrm{E}+02$, $0.5528351888 \mathrm{E}+02,0.1540930326 \mathrm{E}+04,0.2294872310 \mathrm{E}+05,0.6049769410 \mathrm{E}+05$ $0.5164568298 \mathrm{E}+07,-.1729059353 \mathrm{E}+08,0.1239563199 \mathrm{E}+08,0.9053056167 \mathrm{E}+04$, $0.6504814498 \mathrm{E}+04,0.8931329844 \mathrm{E}+04$ $0.4250000000 \mathrm{E}+03,0.3298985521 \mathrm{E}+07$, $0.1429090153 \mathrm{E}+05,0.5313505834 \mathrm{E}+01$, $0.3469353537 \mathrm{E}+01,-.2347001307 \mathrm{E}+02$, $0.5843751811 \mathrm{E}+00$, , $-.4347736645 \mathrm{E}+00$,' $0.7333604077 \mathrm{E}+02,0.9916668889 \mathrm{E}+06,0$ $0.5208536984 \mathrm{E}+03,0.8329526383 \mathrm{E}+01$,
$0.5523730422 \mathrm{E}+02,0.1543088536 \mathrm{E}+04$, $0.5523730422 \mathrm{E}+02,0.1543088536 \mathrm{E}+04$,
$0.5173623158 \mathrm{E}+07,-.1728407738 \mathrm{E}+08$, $0.6527482337 \mathrm{E}+04,0.8922239061 \mathrm{E}+04$, $0.4260000000 \mathrm{E}+03,0.3313279840 \mathrm{E}+07$,
$0.1429770699 \mathrm{E}+05,0.8781213064 \mathrm{E}+01$, $0.1429770699 E+05,0.8781213064 E+01$,
$0.3466464468 \mathrm{E}+01,-.2346549029 \mathrm{E}+02,0$ $0.3466464468 \mathrm{E}+01,-.2346549029 \mathrm{E}+02$,
$0.6187391129 \mathrm{E}+00,-.2088652937 \mathrm{E}+00$, $.5875533393 \mathrm{E}+00,-.4238953507 \mathrm{E}+00$, $0.7330252027 \mathrm{E}+02,0.9937306774 \mathrm{E}+06,0$
$0.5230782832 \mathrm{E}+03,0.8272624002 \mathrm{E}+01,0$ $0.5230782832 \mathrm{E}+03,0.8272624002 \mathrm{E}+01,0$
$0.5519104008 \mathrm{E}+02,0.1545248168 \mathrm{E}+04,0$

22759101E+05, 0.7415789222E+06 $.8468493746 \mathrm{E}+02,0.6806623974 \mathrm{E}+01$ $.7820965468 \mathrm{E}+00,0.7658471250 \mathrm{E}-01$, $.8972773498 \mathrm{E}+00,0.3847891869 \mathrm{E}+00$, $.6851842878 \mathrm{E}+00,0.3468204456 \mathrm{E}+02$, $.1429115343 \mathrm{E}+05,0.2468214045 \mathrm{E}+02$, $.4513970392 \mathrm{E}+03,0.4448464305 \mathrm{E}+02$, $.2294810012 \mathrm{E}+05,0.6044655215 \mathrm{E}+05$
$\qquad$ 4522053998E+05, 0.7414825083E+06 $1081523901 \mathrm{E}+03,0.6804435673 \mathrm{E}+01$ $.7817649023 \mathrm{E}+00,0.7749546867 \mathrm{E}-01$ . $23897074 \mathrm{E}+00,0.3769192288 \mathrm{E}+00$ $1429811873 \mathrm{E}+05,0.346768363 \mathrm{E}+02$
 $.5182681599 \mathrm{E}+07,-.1727753856 \mathrm{E}+08,0.1241347649 \mathrm{E}+08,0.9060217011 \mathrm{~F}+04$ $0.6550146167 \mathrm{E}+04,0.8913150515 \mathrm{E}+04$ $0.4270000000 \mathrm{E}+03,0.3327580964 \mathrm{E}+07$, $0.1430450986 \mathrm{E}+05,0.1224470273 \mathrm{E}+02$, $0.3459847212 \mathrm{E}+01,-.2345582619 \mathrm{E}+02$,
$0.6193747506 \mathrm{E}+00,-.2026880827 \mathrm{E}+00$, $0.6193747506 \mathrm{E}+00,-.2026880827 \mathrm{E}+00$,
$0.5904536223 \mathrm{E}+00,-.4145171757 \mathrm{E}+00$, $0.5904536223 \mathrm{E}+00,-.4145171757 \mathrm{E}+00$,
$0.7326895456 \mathrm{E}+02,0.9957814356 \mathrm{E}+06,0$ $0.7326895456 \mathrm{E}+02,0.9957814356 \mathrm{E}+06,0$
$0.5253040644 \mathrm{E}+03,0.8215857925 \mathrm{E}+01,0$ $0.5514472301 \mathrm{E}+02,0.1547409452 \mathrm{E}+04$ $0.5191743616 \mathrm{E}+07,-.1727097708 \mathrm{E}+08$,
$0.6572804239 \mathrm{E}+04,0.8904065969 \mathrm{E}+04$, $0.6572804239 \mathrm{E}+04,0.8904065969 \mathrm{E}+04$
$0.4280000000 \mathrm{E}+03,0.3341888889 \mathrm{E}+07$ $0.4280000000 \mathrm{E}+03,0.3341888889 \mathrm{E}+07$,
$0.1431130973 \mathrm{E}+05,0.1570264522 \mathrm{E}+02$, $0.3456183073 \mathrm{E}+01,-.2345021754 \mathrm{E}+02$, $0.6197456320 \mathrm{E}+00,-.1972276968 \mathrm{E}+00$, $0.5927965488 \mathrm{E}+00,-.4067106969 \mathrm{E}+00$, $0.7323534353 \mathrm{E}+02,0.9978191873 \mathrm{E}+06,0.6951105385 \mathrm{E}+00,0.3475613382 \mathrm{E}+02$, $0.5275310459 \mathrm{E}+03,0.8159235992 \mathrm{E}+01,0.4503493849 \mathrm{E}+03,0.4452802081 \mathrm{E}+02$, $0.5509834999 \mathrm{E}+02,0.1549572583 \mathrm{E}+04,0.2294631701 \mathrm{E}+05,0.6029314034 \mathrm{E}+05$, $0.5200809207 \mathrm{E}+07,-.1726439295 \mathrm{E}+08,0.1243128464 \mathrm{E}+08,0.9067362351 \mathrm{E}+04$ $0.6595455029 \mathrm{E}+04,0.8894986871 \mathrm{E}+04$, $0.4290000000 \mathrm{E}+03,0.3356203612 \mathrm{E}+07$ $0.1431810736 \mathrm{E}+05,0.1915749712 \mathrm{E}+02$, $0.3453532443 \mathrm{E}+01,-.2344610275 \mathrm{E}+02,0$
$0.6200220425 \mathrm{E}+00,-.1926938065 \mathrm{E}+00$, $0.6200220425 \mathrm{E}+00,-.1926938065 \mathrm{E}+00$,
$0.5946960988 \mathrm{E}+00,-.4004976110 \mathrm{E}+00$, $0.5946960988 \mathrm{E}+00,-.4004976110 \mathrm{E}+00$, $0.5297592321 \mathrm{E}+03,0.8102744823 \mathrm{E}+01$ $0.5505192582 \mathrm{E}+02,0.1551737229 \mathrm{E}+04$ $0.5209878365 \mathrm{E}+07,-.1725778617 \mathrm{E}+08$,
$0.6618101330 \mathrm{E}+04,0.8885910547 \mathrm{E}+04$, $0.6618101330 \mathrm{E}+04,0.8885910547 \mathrm{E}+04$
$0.4300000000 \mathrm{E}+03,0.3370525133 \mathrm{E}+07$ $0.1432490299 \mathrm{E}+05,0.2260998222 \mathrm{E}+02$ $0.3451426446 \mathrm{E}+01,-.2344281960 \mathrm{E}+02,0$ $0.6202459715 \mathrm{E}+00,-.1891544522 \mathrm{E}+00$, $0.5961940337 \mathrm{E}+00,-.3959041017 \mathrm{E}+00$, $0.7316798511 \mathrm{E}+02,0.1001855763 \mathrm{E}+07$ $0.5319886269 \mathrm{E}+03,0.8046380430 \mathrm{E}+01$ $0.5218951090 \mathrm{E}+07,-.1725115675 \mathrm{E}+08$, $0.6640744047 \mathrm{E}+04,0.8876836185 \mathrm{E}+04$, $0.1433169676 \mathrm{E}+05,0.2606045954 \mathrm{E}+02$ $0.3449506020 \mathrm{E}+01,-.2343987977 \mathrm{E}+02,0$ $0.6204491290 \mathrm{E}+00,-.1866633965 \mathrm{E}+00$, $0.5973229481 \mathrm{E}+00,--.3929543372 \mathrm{E}+00$,' $0.7313423750 \mathrm{E}+02,0.1003854629 \mathrm{E}+07$, $0.5342192348 \mathrm{E}+03,0.7990140897 \mathrm{E}+01$, $0.5495892883 \mathrm{E}+02,0.1556070725 \mathrm{E}+04$, $0.5228027378 \mathrm{E}+07,-.1724450468 \mathrm{E}+08$, $0.6663383664 \mathrm{E}+04,0.8867763373 \mathrm{E}+04$ $0.4320000000 \mathrm{E}+03,0.3399188556 \mathrm{E}+07$, $0.3447575473 \mathrm{E}+01,-.2343700428 \mathrm{E}+02,0$ $0.6206490141 \mathrm{E}+00,-.1852646452 \mathrm{E}+00$,
0. $0.5981000308 \mathrm{E}+00,-.3916810775 \mathrm{E}+00$, $.7310044413 \mathrm{E}+02,0.1005840574 \mathrm{E}+07$, $0.5364510599 \mathrm{E}+03,0.7934025831 \mathrm{E}+01$ $0.5491235671 \mathrm{E}+02,0.1558239519 \mathrm{E}+04,0.2294412776 \mathrm{E}+05,0.6008862203 \mathrm{E}+05$ $0.5237107227 \mathrm{E}+07,-.1723782998 \mathrm{E}+08,0.1246679203 \mathrm{E}+08,0.9081616484 \mathrm{E}+04$,
$0.6686020356 \mathrm{E}+04,0.8858691999 \mathrm{E}+04$,

4517861303E+05, 0.7410525104E+06, $.1785145563 E+03,0.6796582979 E+01$ $.7805162695 \mathrm{E}+00,0.7979360757 \mathrm{E}-01$ 9128168731E+00, 0.3600478484E+00 $.6970926866 \mathrm{E}+00,0.3478082490 \mathrm{E}+02$ $.1431923297 \mathrm{E}+05,0.2465441463 \mathrm{E}+02$ $.4500003813 \mathrm{E}+03,0.4454247536 \mathrm{E}+02$, $0.2294575015 \mathrm{E}+05,0.6024200757 \mathrm{E}+05$ .1244017510E+08, 0.9070929464E+04,

4515772599E+05, 0.7408622789E+06 $2019590156 \mathrm{E}+03,0.6794677754 \mathrm{E}+01$ $.7802392373 E+00,0.8075684139 E-01$ $9147339913 E+00,0.3570466613 E+00$ $6984358356 \mathrm{E}+00,0.3480551335 \mathrm{E}+02$ $0.1432634441 E+05,0.2465047223 E+02$ $0.4496513437 \mathrm{E}+03,0.4455692392 \mathrm{E}+02$ $0.2294519653 \mathrm{E}+05,0.6019087696 \mathrm{E}+05$ $1244905649 \mathrm{E}+08,0.9074494042 \mathrm{E}+04$

4513338748E+05, 0.7406486045E+06 $.2254003719 \mathrm{E}+03,0.6792856067 \mathrm{E}+01$ $.7799756869 \mathrm{E}+00,0.8173619883 \mathrm{E}-01$ $9159181637 \mathrm{E}+00,0.3553177363 \mathrm{E}+00$ $.6991367424 \mathrm{E}+00,0.3483019919 \mathrm{E}+02$ $.1433349282 \mathrm{E}+05,0.2464690547 \mathrm{E}+02$ $.4493022425 \mathrm{E}+03,0.4457136571 \mathrm{E}+02$ $.1245792880 \mathrm{E}+08,0.9078056360 \mathrm{E}+04$
$.4510559945 \mathrm{E}+05,0.7404114903 \mathrm{E}+06$ $.2488388220 \mathrm{E}+03,0.6791055056 \mathrm{E}+01$ $.7797136426 \mathrm{E}+00,0.8271297912 \mathrm{E}-01$ $.9163757398 \mathrm{E}+00.0 .3548697150 \mathrm{E}+00$ $6991868753 E+00$ 0.3485488242E+02 $.1434067816 \mathrm{E}+05,0.2464340429 \mathrm{E}+02$ $.2294412776 \mathrm{E}+05,0.6008862203 \mathrm{E}+05$
$.1246679203 E+08,0.9081616484 E+04$

$0.1441306290 \mathrm{E}+05,0.6723894299 \mathrm{E}+02,-.5063818807 \mathrm{E}+03,0.6768010845 \mathrm{E}+01$ $0.3410965747 \mathrm{E}+01,-.2338879423 \mathrm{E}+02,0.7759393055 \mathrm{E}+00,0.9217934741 \mathrm{E}-01$ $0.6240361866 \mathrm{E}+00,-.1841489804 \mathrm{E}+00,-.9130734128 \mathrm{E}+00,0.3638490014 \mathrm{E}+00$ $0.6033302141 \mathrm{E}+00,-.3972403690 \mathrm{E}+00,-.6915148169 \mathrm{E}+00,0.3512623133 \mathrm{E}+02$, $0.7272566646 \mathrm{E}+02,0.1026839313 \mathrm{E}+07,0.1442211239 \mathrm{E}+05,0.2458610082 \mathrm{E}+02$,
$0.5610826840 \mathrm{E}+03,0.7325431277 \mathrm{E}+01,0.4451140107 \mathrm{E}+03,0.4474427438 \mathrm{E}+02$, $0.5610826840 \mathrm{E}+03,0.7325431277 \mathrm{E}+01,0.4451140107 \mathrm{E}+03,0.4474427438 \mathrm{E}+02$,
$0.5439662718 \mathrm{E}+02,0.1582197864 \mathrm{E}+04,0.2293907365 \mathrm{E}+05,0.5952635431 \mathrm{E}+05$, $0.5439662718 \mathrm{E}+02,0.1582197864 \mathrm{E}+04,0.2293907365 \mathrm{E}+05,0.5952635431 \mathrm{E}+05$,
$0.5337219764 \mathrm{E}+07,-.1716291523 \mathrm{E}+08,0.1256368961 \mathrm{E}+08,0.9120575888 \mathrm{E}+04$, $.6934763011 \mathrm{E}+04,0.8759080048 \mathrm{E}+04$, $0.4440000000 \mathrm{E}+03,0.3571738945 \mathrm{E}+07,-.4450416265 \mathrm{E}+05,0.7357393103 \mathrm{E}+06$, $0.1441982983 \mathrm{E}+05,0.7064784143 \mathrm{E}+02$, 0.3406974224E+01, -. 2338403129E+02, $0.6243867843 \mathrm{E}+00,-.1837773198 \mathrm{E}+00$, $0.6039329817 \mathrm{E}+00,-$-. $3972586819 \mathrm{E}+00$, $5297682013 \mathrm{E}+03,0.6765882441 \mathrm{E}+01$ $.7755584120 \mathrm{E}+00,0.9300695255 \mathrm{E}-01$ $9129815148 \mathrm{E}+00,0.3642672787 \mathrm{E}+00$ $.6909779254 \mathrm{E}+00,0.3515088470 \mathrm{E}+02$ $0.7269131558 \mathrm{E}+02,0.1028671884 \mathrm{E}+07,0.1442973103 \mathrm{E}+05,0.2458043039 \mathrm{E}+02$ $0.5633294454 \mathrm{E}+03,0.7270906934 \mathrm{E}+01,0.4447653607 \mathrm{E}+03,0.4475865705 \mathrm{E}+02$ $0.5434942232 \mathrm{E}+02,0.1584385539 \mathrm{E}+04,0.2293867618 \mathrm{E}+05,0.5947524916 \mathrm{E}+05$

$0.5346342114 \mathrm{E}+07,-.1715596917 \mathrm{E}+08,0.1257244418 \mathrm{E}+08,0.9124097505 \mathrm{E}+04$ | $0.5346342114 \mathrm{E}+07,-.1715596917 \mathrm{E}+08$, |
| :--- |
| $.6957351697 \mathrm{E}+04,0.8750042274 \mathrm{E}+04$ | $0.6957351697 \mathrm{E}+04,0.8750042274 \mathrm{E}+04$

$0.4450000000 \mathrm{E}+03,0.3586162173 \mathrm{E}+07,-.4443180882 \mathrm{E}+05,0.7351978562 \mathrm{E}+06$ $0.1442659475 \mathrm{E}+05,0.7405323654 \mathrm{E}+02,-.5531503907 \mathrm{E}+03,0.6763980854 \mathrm{E}+01$ $0.6246615326 \mathrm{E}+00^{-}-.-1833638321 \mathrm{E}+00,-.9128564832 \mathrm{E}+00,0.3647886322 \mathrm{E}+00$ $0.6044812736 \mathrm{E}+00,-.3973350807 \mathrm{E}+00,-.6904543602 \mathrm{E}+00,0.3517553569 \mathrm{E}+02$, $0.7265691754 \mathrm{E}+02,0.1030491817 \mathrm{E}+07,0.1443738534 \mathrm{E}+05,0.2457601504 \mathrm{E}+02$ $0.5655774787 \mathrm{E}+03,0.7216516568 \mathrm{E}+01,0.4444167706 \mathrm{E}+03,0.4477303555 \mathrm{E}+02$, $0.5430216348 \mathrm{E}+02,0.1586574836 \mathrm{E}+04,0.2293828802 \mathrm{E}+05,0.5942414553 \mathrm{E}+05$, $0.5355467984 \mathrm{E}+07,-.1714900052 \mathrm{E}+08,0$ $0.6979936648 \mathrm{E}+04,0.8741007374 \mathrm{E}+04$ $0.4460000000 \mathrm{E}+03,0.3600592165 \mathrm{E}+07$ $0.4460000000 \mathrm{E}+03,0.3600592165 \mathrm{E}+07$,
$0.1443335785 \mathrm{E}+05,0.7745574484 \mathrm{E}+02$, $0.3401175539 \mathrm{E}+01,-.2337740135 \mathrm{E}+02,0$ $0.6248951736 \mathrm{E}+00,-.1829271098 \mathrm{E}+00$, $0.6248951736 E+00,-.1829271098 E+00$,
$0.605008788 E+00,-.3974426233 E+00$, $0.6050008788 \mathrm{E}+00,-.3974426233 \mathrm{E}+00$,
$0.7262247221 \mathrm{E}+02,0.1032299133 \mathrm{E}+07$, $0.5678267881 \mathrm{E}+03,0.7162257234 \mathrm{E}+01$, $0.5364597371 \mathrm{E}+07,-.1714200930 \mathrm{E}+08,0$ $0.5364597371 \mathrm{E}+07,-.1714200930 \mathrm{E}+08$,
$0.7002518530 \mathrm{E}+04,0.8731974676 \mathrm{E}+04$, $0.7002518530 \mathrm{E}+04,0.8731974676 \mathrm{E}+04$
$0.4470000000 \mathrm{E}+03,0.3615028919 \mathrm{E}+07$, $0.1444011921 \mathrm{E}+05,0.8085565747 \mathrm{E}+02$,
$0.3398642700 \mathrm{E}+01,-.2337468425 \mathrm{E}+02,0$ $0.3398642700 \mathrm{E}+01,-.2337468425 \mathrm{E}+02,0$
$0.6251139148 \mathrm{E}+00,-.1824820088 \mathrm{E}+00$, $0.6251139148 \mathrm{E}+00,-.1824820088 \mathrm{E}+00$,
$0.6055109592 \mathrm{E}+00,-.3975625155 \mathrm{E}+00$, $0.6055109592 \mathrm{E}+00,-.3975625155 \mathrm{E}+00$,
$0.7258797949 \mathrm{E}+02,0.1034093854 \mathrm{E}+07,0$ $0.5700773780 \mathrm{E}+03,0.7108127498 \mathrm{E}+01,0$ $0.5700773780 \mathrm{E}+03,0.7108127498 \mathrm{E}+01,0.4437196135 \mathrm{E}+05,0.2456890591 \mathrm{E}+02$ $0.5420748729 \mathrm{E}+02,0.1590958041 \mathrm{E}+04,0.2293753878 \mathrm{E}+05,0.5932194266 \mathrm{E}+05$ $0.5373730271 \mathrm{E}+07,-.1713499549 \mathrm{E}+08,0.1259865368 \mathrm{E}+08,0.9134643923 \mathrm{E}+04$ $0.7025097715 \mathrm{E}+04,0.8722943848 \mathrm{E}+04$ $0.4480000000 \mathrm{E}+03,0.3629472434 \mathrm{E}+07$,
$0.1444687888 \mathrm{E}+05,0.8425302473 \mathrm{E}+02$, $0.1444687888 \mathrm{E}+05,0.8425302473 \mathrm{E}+02$,
$0.3396080632 \mathrm{E}+01,-.2337203134 \mathrm{E}+02$, $0.6253322299 \mathrm{E}+00,-.1820358446 \mathrm{E}+00$, $0.6060221678 \mathrm{E}+00,-.3976820567 \mathrm{E}+00$, $0.7255343927 \mathrm{E}+02,0.1035876000 \mathrm{E}+07$,
$0.5723292526 \mathrm{E}+03,0.7054127057 \mathrm{E}+01$, $0.5723292526 \mathrm{E}+03,0.7054127057 \mathrm{E}+01,0.1446056307 \mathrm{E}+05,0.2456556515 \mathrm{E}+02$ $0.5723292526 \mathrm{E}+03,0.7054127057 \mathrm{E}+01,0.4433710217 \mathrm{E}+03,0.4481613658 \mathrm{E}+02$,
$0.5416007039 \mathrm{E}+02,0.1593151909 \mathrm{E}+04,0.2293717728 \mathrm{E}+05,0.5927084336 \mathrm{E}+05$,
$0.5382866683 \mathrm{E}+07,-.1712795910 \mathrm{E}+08,0.1260737212 \mathrm{E}+08,0.9138154039 \mathrm{E}+04$, $0.5382866683 \mathrm{E}+07,-.1712795910 \mathrm{E}+08,0.1260737212 \mathrm{E}+08,0.9138154039 \mathrm{E}+04$, $0.7047674356 \mathrm{E}+04,0.8713914806 \mathrm{E}+04$, $0.4490000000 \mathrm{E}+03,0.3643922707 \mathrm{E}+07$ $0.4490000000 \mathrm{E}+03,0.3643922707 \mathrm{E}+07,-.4410838092 \mathrm{E}+05,0.7327982641 \mathrm{E}+06$,,
$0.1445363687 \mathrm{E}+05,0.8764777654 \mathrm{E}+02,-.6466493739 \mathrm{E}+03,0.6757150048 \mathrm{E}+01$, $0.1445363687 \mathrm{E}+05,0.8764777654 \mathrm{E}+02,-.6466493739 \mathrm{E}+03,0.6757150048 \mathrm{E}+01$,,
$0.3393411500 \mathrm{E}+01,-.2336934151 \mathrm{E}+02,0.7740376787 \mathrm{E}+00,0.9769508773 \mathrm{E}-01$, $0.6255568253 \mathrm{E}+00,-.1815916064 \mathrm{E}+00,-.9122582659 \mathrm{E}+00,0.3671639210 \mathrm{E}+00$ $0.6065394962 \mathrm{E}+00,-.3977945779 \mathrm{E}+00,-.6883816626 \mathrm{E}+00,0.3527411619 \mathrm{E}+02$, $0.7251885142 \mathrm{E}+02,0.1037645592 \mathrm{E}+07,0.1446836053 \mathrm{E}+05,0.2456217501 \mathrm{E}+02$,
$0.5745824161 \mathrm{E}+03,0.7000256211 \mathrm{E}+01,0.4430224210 \mathrm{E}+03,0.4483049136 \mathrm{E}+02$, $0.5745824161 \mathrm{E}+03,0.7000256211 \mathrm{E}+01,0.4430224210 \mathrm{E}+03,0.4483049136 \mathrm{E}+02$, $0.5411260076 \mathrm{E}+02,0.1595347296 \mathrm{E}+04,0.2293682426 \mathrm{E}+05,0.5921974544 \mathrm{E}+05$,
$0.5392006604 \mathrm{E}+07,-.1712090013 \mathrm{E}+08,0.1261608153 \mathrm{E}+08,0.9141661487 \mathrm{E}+04$, $0.7070248482 \mathrm{E}+04,0.8704887595 \mathrm{E}+04$ $0.4500000000 \mathrm{E}+03,0.3658379738 \mathrm{E}+07$ $0.1446039306 \mathrm{E}+05,0.9103928208 \mathrm{E}+02,-.4401903389 \mathrm{E}+05,0.7321399360 \mathrm{E}+06$ $0.1446039306 \mathrm{E}+05,0.9103928208 \mathrm{E}+02,-.6700167163 \mathrm{E}+03,0.6755304738 \mathrm{E}+01$,
$0.3389930713 \mathrm{E}+01,-.2336575462 \mathrm{E}+02,0.7736898696 \mathrm{E}+00,0.9858859118 \mathrm{E}-01$, $0.6258468466 \mathrm{E}+00,-.1811812659 \mathrm{E}+00,-.9121365019 \mathrm{E}+00,0.3676688058 \mathrm{E}+00$ $0.6258468466 \mathrm{E}+00,-.1811812659 \mathrm{E}+00,-.9121365019 \mathrm{E}+00,0.3676688058 \mathrm{E}+00$,
$0.6071057030 \mathrm{E}+00,-.3978533543 \mathrm{E}+00,-.6878483655 \mathrm{E}+00,0.3529875552 \mathrm{E}+02$, $0.7248421584 \mathrm{E}+02,0.1039402651 \mathrm{E}+07,0.1447619349 \mathrm{E}+05,0.2455777395 \mathrm{E}+02$, $0.5768368729 \mathrm{E}+03,0.6946517959 \mathrm{E}+01,0.4426738567 \mathrm{E}+03,0.4484484122 \mathrm{E}+02$, $0.5406507716 \mathrm{E}+02,0.1597544282 \mathrm{E}+04,0.2293647952 \mathrm{E}+05,0.5916864887 \mathrm{E}+05$, $0.5401150031 \mathrm{E}+07,-.1711381860 \mathrm{E}+08,0.1262478192 \mathrm{E}+08,0.9145165806 \mathrm{E}+04$ $0.7092819587 \mathrm{E}+04,0.8695862849 \mathrm{E}+04$ $0.4510000000 \mathrm{E}+03,0.3672843524 \mathrm{E}+07$, $0.1446714718 \mathrm{E}+05,0.9442631658 \mathrm{E}+02$, $0.3383660417 \mathrm{E}+01,-.2335883677 \mathrm{E}+02$, $0.6263704176 \mathrm{E}+00,-.1808943705 \mathrm{E}+00$ $0.7244953242 \mathrm{E}+02,0.1041147198 \mathrm{E}+07$ $0.5790926271 \mathrm{E}+03,0.6892918197 \mathrm{E}+01$, $0.5401749724 \mathrm{E}+02,0.1599743020 \mathrm{E}+04$, $0.5410296960 \mathrm{E}+07,-.1710671449 \mathrm{E}+08,0$ $0.7115386581 \mathrm{E}+04,0.8686841829 \mathrm{E}+04$ $0.4520000000 \mathrm{E}+03,0.3687314062 \mathrm{E}+07$ $0.1447389898 \mathrm{E}+05,0.9780785875 \mathrm{E}+02$, $0.3379548983 \mathrm{E}+01,-.2335452323 \mathrm{E}+02$,
$0.6267112045 \mathrm{E}+00,-.1805139103 \mathrm{E}+00$ $0.62684445003 \mathrm{E}+00,-3977369264 \mathrm{E}+00$ $0.6084445003 \mathrm{E}+00,-.3977369264 \mathrm{E}+00$,
$0.7241480104 \mathrm{E}+02,0.1042879259 \mathrm{E}+07,0$ $0.5813496829 \mathrm{E}+03,0.6839461979 \mathrm{E}+01,0$ $0.5396985895 \mathrm{E}+02,0.1601943644 \mathrm{E}+04,0$ $0.5419447387 \mathrm{E}+07,-.1709958782 \mathrm{E}+08,0$ $0.7137948528 \mathrm{E}+04,0.8677825595 \mathrm{E}+04$ $0.1448064891 \mathrm{E}+05,0.1011857241 \mathrm{E}+03$
$4435605108 \mathrm{E}+05,0.7346330216 \mathrm{E}+06$ $5765292811 \mathrm{E}+03,0.6762213212 \mathrm{E}+01$ $7749268412 \mathrm{E}+00,0.9483887838 \mathrm{E}-01$ $9127129605 \mathrm{E}+00,0.3653665614 \mathrm{E}+00$ 6899371695E+00, $0.3520018432 \mathrm{E}+02$ $1444507543 \mathrm{E}+05,0.2457230995 \mathrm{E}+02$ $4440681959 \mathrm{E}+03,0.4478740864 \mathrm{E}+02$ $293790895 E+05,0.5937304337 E+05$ $4427689214 \mathrm{E}+05,0.7340448096 \mathrm{E}+06$ E+06, $5999053240 \mathrm{E}+03,0.6760510447 \mathrm{E}+01$ . $125333292 \mathrm{E}+00,0.9579039012 \mathrm{E}-01$ $125613664 \mathrm{E}+00,0.3659673060 \mathrm{E}+00$ $1445280135 \mathrm{E}+05,0.2456890591 \mathrm{E}+02$, $2293753878 \mathrm{E}+05,0.5932194266 \mathrm{E}+05$ $4419433456 \mathrm{E}+05,0.7334332229 \mathrm{E}+06$ $6232786845 \mathrm{E}+03,0.6758829669 \mathrm{E}+01$ $7743384812 \mathrm{E}+00,0.9674460570 \mathrm{E}-01$ 124086053E+00, 0.3665698955E+00 $6889021077 \mathrm{E}+00,0.3524947455 \mathrm{E}+02$ $1446056307 \mathrm{E}+05,0.2456556515 \mathrm{E}+02$
$4401903389 \mathrm{E}+05,0.7321399360 \mathrm{E}+06$,


退 $6933792931 \mathrm{E}+03,0.6752819060 \mathrm{E}+01$ $7731785367 \mathrm{E}+00,0.9927260596 \mathrm{E}-01$ $.9121192668 \mathrm{E}+00,0.3678527829 \mathrm{E}+00$ $6872731844 \mathrm{E}+00,0.3532339257 \mathrm{E}+02$ $.1448406154 \mathrm{E}+05,0.2454964314 \mathrm{E}+02$ $2293614287 \mathrm{E}+05,0.4485918848 \mathrm{E}+02$
$0.5911755361 \mathrm{E}+05$ $1263347328 \mathrm{E}+08,0.9148666100 \mathrm{E}+04$
$4383017734 \mathrm{E}+05,0.7307531906 \mathrm{E}+06$ $7167358948 \mathrm{E}+03,0.6750827585 \mathrm{E}+01$ $.7727936453 E+00,0.1001151735 E+00$ $.9120209918 \mathrm{E}+00,0.3682830960 \mathrm{E}+00$ $6867318454 \mathrm{E}+00,0.3534802735 \mathrm{E}+02$ $4419771747 \mathrm{E}+03,0.4487353509 \mathrm{E}+02$ $2293581412 \mathrm{E}+05,0.5906645963 \mathrm{E}+05$ $1264215563 \mathrm{E}+08,0.9152161616 \mathrm{E}+04$ 373067729E+05, $0.7300247834 \mathrm{E}+06$ $7400887333 \mathrm{E}+03,0.6749028142 \mathrm{E}+01$
$0.3376212453 \mathrm{E}+01$

## $0.6269847416 \mathrm{E}+00$

 $0.6089980197 \mathrm{E}+00$, $0.7238002160 \mathrm{E}+02$, $0.5836080444 \mathrm{E}+03$ $0.5392216530 \mathrm{E}+02$, $0.5428601308 \mathrm{E}+07$ $0.7160507149 \mathrm{E}+04{ }^{\prime}$,$0.4540000000 \mathrm{E}+03$ $0.4540000000 \mathrm{E}+03,0$
$0.1448739709 \mathrm{E}+05,0$ $0.1448739709 \mathrm{E}+05$,
$0.3373261445 \mathrm{E}+01$, $0.3373261445 \mathrm{E}+01$, $0.6272231571 \mathrm{E}+00$
$0.6095272059 \mathrm{E}+00$ $0.7234519399 \mathrm{E}+02$ $0.5858677159 \mathrm{E}+03$, $0.5387441712 \mathrm{E}+02$,
$0.5437758720 \mathrm{E}+07$ $0.5437758720 \mathrm{E}+07$ $0.7183063023 \mathrm{E}+04$,
$0.4550000000 \mathrm{E}+03$ $0.1449414362 \mathrm{E}+05$ $0.3370429647 \mathrm{E}+01$ $0.6274486670 \mathrm{E}+00$
$0.6100483647 \mathrm{E}+00$ $0.6100483647 \mathrm{E}+00$ $0.7231031808 \mathrm{E}+02$ $0.5382661478 \mathrm{E}+02$ $0.5446919618 \mathrm{E}+07$ $0.7205616471 \mathrm{E}+04$ $0.1450088852 \mathrm{E}+05$ $0.1450088852 \mathrm{E}+05$,
$0.3367566951 \mathrm{E}+01$, $0.3367566951 \mathrm{E}+01$,
$0.6276739230 \mathrm{E}+00$, $0.6105708386 \mathrm{E}+00$,' $0.7227539377 \mathrm{E}+02$, $0.5903910058 \mathrm{E}+03$, $0.5377875824 \mathrm{E}+02$
$0.5456084002 \mathrm{E}+07$ $0.7228167628 \mathrm{E}+04$ $0.7228167628 \mathrm{E}+04$,
$0.4570000000 \mathrm{E}+03$, $0.1450763181 \mathrm{E}+05$,
0. $0.3364613973 \mathrm{E}+01$ $0.6279038705 \mathrm{E}+00$ $0.6110982218 \mathrm{E}+00$, $0.7224042094 \mathrm{E}+02$,
$0.5926546327 \mathrm{E}+03$, $0.5926546327 \mathrm{E}+03$,
$0.5373084730 \mathrm{E}+02$, $0.5373084730 \mathrm{E}+02$,
$0.5465251868 \mathrm{E}+07$, $0.7250716529 \mathrm{E}+04$, $0.4580000000 \mathrm{E}+03$,
$0.1451437340 \mathrm{E}+05$, $0.3360929106 \mathrm{E}+01$, $0.6281914097 \mathrm{E}+00$ $0.6116688398 \mathrm{E}+00$, $0.7220539947 \mathrm{E}+02$,
$0.5949195867 \mathrm{E}+03$, $0.5949195867 \mathrm{E}+03$,
$0.5368288090 \mathrm{E}+02$, $0.5368288090 \mathrm{E}+02$,
$0.5474423212 \mathrm{E}+07$, $0.7273262757 \mathrm{E}+04$ $0.4590000000 \mathrm{E}+03$,
$0.1452111306 \mathrm{E}+05$, $0.1452111306 E+05$,
$0.3354739916 \mathrm{E}+01$, $0.3354739916 \mathrm{E}+01$, $0.6286849743 \mathrm{E}+00$, $0.6123897760 \mathrm{E}+00$, $0.7217032926 E+02$,
$0.5971858719 E+03$, $0.5971858719 \mathrm{E}+03$,
$0.5363485695 \mathrm{E}+02$, $0.5363485695 \mathrm{E}+02$,
$0.5483598032 \mathrm{E}+07$ $0.5483598032 \mathrm{E}+07$
$0.7295805390 \mathrm{E}+04$ $0.4600000000 \mathrm{E}+03$ $0.1452785058 \mathrm{E}+05$, $0.3350482371 \mathrm{E}+01$, $0.6290175864 \mathrm{E}+00$ $0.6129922686 \mathrm{E}+00$ $0.5994534926 \mathrm{E}+03$ $0.5358677365 \mathrm{E}+02$, $0.5492776322 \mathrm{E}+07$ $0.7318343629 E+04$,
$0.4610000000 E+03$, $0.4610000000 \mathrm{E}+03$, $0.1453458634 \mathrm{E}+05$,
$0.3346904676 \mathrm{E}+01$ $0.6292916360 \mathrm{E}+00$, $0.6135523087 \mathrm{E}+00$, $0.7210004214 \mathrm{E}+02$, $0.6017224528 \mathrm{E}+03$, $0.6017224528 \mathrm{E}+03$,
$0.5353863356 \mathrm{E}+02$, $0.5353863356 \mathrm{E}+02$,
$0.5501958079 \mathrm{E}+07$, $0.7340878936 \mathrm{E}+04$,' $0.4620000000 \mathrm{E}+03$, $0.1454132043 \mathrm{E}+05,0$ $0.3343691809 \mathrm{E}+01$, $0.6295329520 \mathrm{E}+00$ $0.6140897697 \mathrm{E}+00$ $0.7206482502 \mathrm{E}+02$ $0.6039927568 \mathrm{E}+03$, $0.5349043735 \mathrm{E}+02$, $0.5511143299 \mathrm{E}+07$,
$0.7363411806 \mathrm{E}+04$ $0.7363411806 \mathrm{E}+04$,
$0.4630000000 \mathrm{E}+03$, $0.4630000000 \mathrm{E}+03$,
$0.1454805294 \mathrm{E}+05$,
$2335119784 \mathrm{E}+02,0.7724543419 \mathrm{E}+00,0.1010169468 \mathrm{E}+00$, $1800991441 \mathrm{E}+00,-.9118921963 \mathrm{E}+00,0.3688047188 \mathrm{E}+00$, $3978042216 \mathrm{E}+00,-.6862020208 \mathrm{E}+00,0.3537265987 \mathrm{E}+02$, $.1044598855 E+07,0.1449990216 E+05,0.2454030627 E+02$, $.6786140931 \mathrm{E}+01,0.4416290066 \mathrm{E}+03,0.4488787755 \mathrm{E}+02$, $.1604145939 \mathrm{E}+04,0.2293549309 \mathrm{E}+05,0.5901536691 \mathrm{E}+05$, $.1709243859 \mathrm{E}+08,0.1265082896 \mathrm{E}+08,0.9155653685 \mathrm{E}+04$, $.8668812238 \mathrm{E}+04$,
.3716275391 t
.07
$0.3716275391 \mathrm{E}+07$,
$0.1045604584 \mathrm{E}+03$, $.2334842508 \mathrm{E}+02,0$ $1796651904 \mathrm{E}+00$, $3978982968 \mathrm{E}+00$, $.1046306009 E+07$, $.6732952518 \mathrm{E}+01$, $.1606349842 \mathrm{E}+04,0$
$-.1708526681 \mathrm{E}+08,0$ $1708526681 \mathrm{E}+08$,
$.3730766177 \mathrm{E}+07$ $.1079323070 \mathrm{E}+03$, $2334589301 \mathrm{E}+02,0$ $1792237508 \mathrm{E}+00$, $3980019454 \mathrm{E}+00$, $.1048000740 \mathrm{E}+07,0$ $0.6679895545 \mathrm{E}+01$, $.1608555326 \mathrm{E}+04,0$ $.1707807247 \mathrm{E}+08$,

$.8650792091 \mathrm{~F}+04$, $3745263709 \mathrm{E}+07$ $1113013110 \mathrm{E}+03$ | $1113013110 \mathrm{E}+03$, |
| :--- |
| $2334341852 \mathrm{E}+02$, | $1787809071 \mathrm{E}+00$, $3981040738 \mathrm{E}+00$ $1049683072 \mathrm{E}+07$, $.6626969765 \mathrm{E}+01$,

. $.6626969765 \mathrm{E}+01$,

$.1610762386 \mathrm{E}+04$ $.1707085557 \mathrm{E}+08,0$ $0.8641784943 \mathrm{E}+04$ $0.3759767985 \mathrm{E}+07$ $.1146674065 \mathrm{E}+03$, $1783392271 \mathrm{E}+02$, $1783392271 \mathrm{E}+00$, 1051353029E+00, $.6574175431 \mathrm{E}+01,0$ $1612971032 \mathrm{E}+04,0$ | $1706361613 E+08$, |
| :--- |
| $8632779759 E+04$ | $3632779759 \mathrm{E}+04$

$3774279003 \mathrm{E}+07$ $.3774279003 E+07$,
$.1180300298 E+03$, $1180300298 E+03$,
$2333767995 E+02$, $2333767995 \mathrm{E}+02$, $1779266321 \mathrm{E}+00$ 982515757E+00 1053010616E+07, $6521515084 E+01$, $.1615181333 E+04,0$
$.1705635414 \mathrm{E}+08,0$ $8623777096 \mathrm{E}+04$ $.3788796762 \mathrm{E}+07$ $1213880791 E+03$, $2333155112 \mathrm{E}+02$, $1776206451 \mathrm{E}+00$, $3981398375 \mathrm{E}+00$, $0.1054655873 \mathrm{E}+07,0$
$0.6468993786 \mathrm{E}+01$ .6468993786E+01, 0 $.8614778075 \mathrm{E}+04$ $1772345684 \mathrm{E}+00$, 3981517173E+00, $1056288817 \mathrm{E}+07$, $6416615914 \mathrm{E}+01$, $.1619607422 E+04$, 1704176252E+08,
$.8605783639 \mathrm{E}+04$ $1280893141 \mathrm{E}+03$ $2332463279 \mathrm{E}+02,0$ $1768198776 \mathrm{E}+00$, $3982097018 \mathrm{E}+00$ $.1057909471 \mathrm{E}+07$ $.6364374322 E+01$, $.1621823143 E+04$,
. $.1703443291 \mathrm{E}+08,0$ $.8596792100 \mathrm{E}+04$ $.3832390464 \mathrm{E}+07$ $.1314345994 \mathrm{E}+03$, 1763871986E+02, 3982906015E+00, 3982906015E+00, $0.1059517856 \mathrm{E}+07,0$
$0.6312266877 \mathrm{E}+01,0$ $.6312266877 \mathrm{E}+01,0$
$.1624040534 \mathrm{E}+04,0$ $1702708076 \mathrm{E}+08$ $.8587802939 \mathrm{E}+04$ $1347767285 \mathrm{E}+03$ $.1347767285 \mathrm{E}+03,-$
$.2331975648 \mathrm{E}+02,0$
$.1617393425 \mathrm{E}+04,0.4395406408 \mathrm{E}+03,0.4497381891 \mathrm{E}+02$ $.1704906960 \mathrm{E}+08,0.1270267975 \mathrm{E}+08,0.9176542909 \mathrm{E}+04$
$0.3803321260 \mathrm{E}+07,-.4293981167 \mathrm{E}+05,0.7242722518 \mathrm{E}+06$, $.1247406333 E+03,-.9034760549 E+03,0.6736608120 E+01$, . $2332766511 \mathrm{E}+02,0.7699534963 \mathrm{E}+00,0.1072776286 \mathrm{E}+00$,
$4362780098 \mathrm{E}+05,0.7292730250 \mathrm{E}+06$,
$.7634385372 \mathrm{E}+03,0.6747341950 \mathrm{E}+01$, $7721379441 \mathrm{E}+00,0.1019514907 \mathrm{E}+00$, $9117471354 \mathrm{E}+00,0.3693745801 \mathrm{E}+00$ $6856774247 \mathrm{E}+00,0.3539729016 \mathrm{E}+02$, $1450787530 \mathrm{E}+05,0.2453679828 \mathrm{E}+02$, $4412808740 \mathrm{E}+03,0.4490221477 \mathrm{E}+02$, $.2293517959 \mathrm{E}+05,0.5896427541 \mathrm{E}+05$,
$1265949327 \mathrm{E}+08,0.9159142707 \mathrm{E}+04$,
$4352155140 \mathrm{E}+05,0.7284979182 \mathrm{E}+06$, $7867856951 \mathrm{E}+03,0.6745710201 \mathrm{E}+01$, $.7718288929 \mathrm{E}+00,0.1028996129 \mathrm{E}+00$, $9115953714 \mathrm{E}+00,0.3699631415 \mathrm{E}+00$, $6851535917 \mathrm{E}+00,0.3542191823 \mathrm{E}+02$ $.1451588372 \mathrm{E}+05,0.2453355096 \mathrm{E}+02$, $.4409327588 \mathrm{E}+03,0.4491654626 \mathrm{E}+02$, $.2293487345 \mathrm{E}+05,0.5891318510 \mathrm{E}+05$ $.1266814858 \mathrm{E}+08,0.9162628866 \mathrm{E}+04$,
$4341193138 \mathrm{E}+05,0.7276994654 \mathrm{E}+06$, $8101303532 \mathrm{E}+03,0.6744097262 \mathrm{E}+01$, $7715183979 \mathrm{E}+00,0.1038499308 \mathrm{E}+00$, $.9114429978 \mathrm{E}+00,0.3705523565 \mathrm{E}+00$, $6846286566 \mathrm{E}+00,0.3544654409 \mathrm{E}+02$, $.1452392740 \mathrm{E}+05,0.2453035963 \mathrm{E}+02$, $1452392740 \mathrm{E}+05,0.2453035963 \mathrm{E}+02$,
$4405846569 \mathrm{E}+03,0.4493087186 \mathrm{E}+02$, $.4405846569 \mathrm{E}+03,0.4493087186 \mathrm{E}+02$,
$.2293457450 \mathrm{E}+05,0.5886209596 \mathrm{E}+05$, $1267679488 \mathrm{E}+08,0.9166112195 \mathrm{E}+04$,
$.4329894382 \mathrm{E}+05,0.7268776692 \mathrm{E}+06$, $8334725300 \mathrm{E}+03,0.6742489743 \mathrm{E}+01$, $8334725300 \mathrm{E}+03,0.6742489743 \mathrm{E}+01$,
$7712030105 \mathrm{E}+00,0.1047981198 \mathrm{E}+00$, $9112922197 \mathrm{E}+00,0.3711355687 \mathrm{E}+00$, $6841016876 \mathrm{E}+00,0.3547116775 \mathrm{E}+02$, $6841016876 \mathrm{E}+00,0.3547116775 \mathrm{E}+02$,
$1453200626 \mathrm{E}+05,0.2452714550 \mathrm{E}+02$, $4402365720 \mathrm{E}+03,0.4494519166 \mathrm{E}+02$, $2293428257 E+05,0.5881100796 E+05$,
$4318259166 \mathrm{E}+05,0.7260325320 \mathrm{E}+06$, $8568116571 \mathrm{E}+03,0.6740748265 \mathrm{E}+01$, $7708458627 \mathrm{E}+00,0.1056986697 \mathrm{E}+00$, $.9111659968 \mathrm{E}+00,0.3716431621 \mathrm{E}+00$, $6835619305 \mathrm{E}+00,0.3549578923 \mathrm{E}+02$ $.1454012010 \mathrm{E}+05,0.2452306745 \mathrm{E}+02$, $4398885415 \mathrm{E}+03,0.4495950667 \mathrm{E}+02$, $.2293399750 \mathrm{E}+05,0.5875992108 \mathrm{E}+05$,
$.1269406046 \mathrm{E}+08,0.9173069822 \mathrm{E}+04$,
$4306287931 \mathrm{E}+05,0.7251640580 \mathrm{E}+06$, $8801465148 \mathrm{E}+03,0.6738475087 \mathrm{E}+01$ $7703438640 \mathrm{E}+00,0.1064214939 \mathrm{E}+00$, 9111306907E+00, $0.3718760156 \mathrm{E}+00$ $6829812824 \mathrm{E}+00,0.3552040855 \mathrm{E}+02$, $1454826853 \mathrm{E}+05,0.2451576236 \mathrm{E}+02$, $2293371913 \mathrm{E}+05,0.5870883528 \mathrm{E}+05$ $9034760549 \mathrm{E}+03,0.6736608120 \mathrm{E}+01$ $9110250932 \mathrm{E}+00,0.3723186637 \mathrm{E}+00^{\prime}$, $6824336515 \mathrm{E}+00,0.3554502572 \mathrm{E}+02$ $1455645121 \mathrm{E}+05,0.2451096857 \mathrm{E}+02$ $.4391929349 \mathrm{E}+03,0.4498813010 \mathrm{E}+02$, $.2293344730 \mathrm{E}+05,0.5865775054 \mathrm{E}+05$ $.1271129004 \mathrm{E}+08,0.9180011236 \mathrm{E}+04$
$.4281339348 \mathrm{E}+05,0.7233571179 \mathrm{E}+06$, $.9268021845 \mathrm{E}+03,0.6734901731 \mathrm{E}+01$, $.7696026867 \mathrm{E}+00,0.1081838315 \mathrm{E}+00$, $9108925798 \mathrm{E}+00,0.3728396960 \mathrm{E}+00$, $6818963249 \mathrm{E}+00,0.3556964075 \mathrm{E}+02$ $1456466852 \mathrm{E}+05,0.2450712482 \mathrm{E}+02$,
$4388453172 \mathrm{E}+03,0.4500243720 \mathrm{E}+02$, $4388453172 \mathrm{E}+03,0.4500243720 \mathrm{E}+02$
$2293318186 \mathrm{E}+05,0.5860666683 \mathrm{E}+05$ $.1271989134 \mathrm{E}+08,0.9183475984 \mathrm{E}+04$
$4268362834 \mathrm{E}+05,0.7224186592 \mathrm{E}+06$, $.9501255294 \mathrm{E}+03,0.6733293111 \mathrm{E}+01$, $.7692732356 \mathrm{E}+00,0.1091189781 \mathrm{E}+00$ $9107456535 \mathrm{E}+00,0.3734031478 \mathrm{E}+00$ $6813650648 \mathrm{E}+00,0.3559425366 \mathrm{E}+02$, $4384977555 \mathrm{E}+05,0.2450383636 \mathrm{E}+02$, $.4384977558 \mathrm{E}+03,0.4501673925 \mathrm{E}+02$, $1272848365 \mathrm{E}+08,0.9186937500 \mathrm{E}+04$ $4255051950 \mathrm{E}+05,0.7214568785 \mathrm{E}+06$,
$9734464548 \mathrm{E}+03,0.6731723998 \mathrm{E}+01$, $9734464548 \mathrm{E}+03,0.6731723998 \mathrm{E}+01$,
$0.6297645090 \mathrm{E}+00,-.1759488578 \mathrm{E}+00,-.9105939003 \mathrm{E}+00,0.3739796093 \mathrm{E}+00$ $0.6146213185 \mathrm{E}+00,-.3983776095 \mathrm{E}+00,-.6808347194 \mathrm{E}+00,0.3561886447 \mathrm{E}+02$,
$0.7202955869 \mathrm{E}+02,0.1061113995 \mathrm{E}+07,0.1458120732 \mathrm{E}+05,0.2450074538 \mathrm{E}+02$, $0.7202955869 \mathrm{E}+02,0.1061113995 \mathrm{E}+07,0.1458120732 \mathrm{E}+05,0.2450074538 \mathrm{E}+02$,
$0.6062644089 \mathrm{E}+03,0.6260292464 \mathrm{E}+01,0.4381502342 \mathrm{E}+03,0.4503103578 \mathrm{E}+02$, $0.6062644089 \mathrm{E}+03,0.6260292464 \mathrm{E}+01,0.4381502342 \mathrm{E}+03,0.4503103578 \mathrm{E}+02$,
$0.5344218534 \mathrm{E}+02,0.1626259568 \mathrm{E}+04,0.2293266954 \mathrm{E}+05,0.5850450244 \mathrm{E}+05$, $0.5520331979 \mathrm{E}+07,-.1701970608 \mathrm{E}+08,0.1273706697 \mathrm{E}+08,0.9190395961 \mathrm{E}+04$ $0.7385942538 \mathrm{E}+04,0.8578815880 \mathrm{E}+04$, $0.4640000000 \mathrm{E}+03,0.3861486601 \mathrm{E}+07,-.4241407011 \mathrm{E}+05,0.7204717779 \mathrm{E}+06$, $0.1455478389 \mathrm{E}+05,0.1381157251 \mathrm{E}+03,-.9967650768 \mathrm{E}+03,0.6730178260 \mathrm{E}+01$, $0.3337416779 \mathrm{E}+01,-.2331748919 \mathrm{E}+02,0.7686240445 \mathrm{E}+00,0.1110122298 \mathrm{E}+00$,
$0.6299947325 \mathrm{E}+00,-.1755083596 \mathrm{E}+00,-.9104408743 \mathrm{E}+00,0.3745587138 \mathrm{E}+00$, $0.6151535531 \mathrm{E}+00,-.3984641756 \mathrm{E}+00$, $0.7199424304 \mathrm{E}+02,0.1062697908 \mathrm{E}+07,0$ . $0.6085374134 \mathrm{E}+03,0.6208450938 \mathrm{E}+01,0.4378027500 \mathrm{E}+03,0.4504532669 \mathrm{E}+02$, $0.5339387746 \mathrm{E}+02,0.1628480247 \mathrm{E}+04,0.2293242238 \mathrm{E}+05,0.5845342170 \mathrm{E}+05$
$0.5529524116 \mathrm{E}+07,-.1701230887 \mathrm{E}+08,0.1274564130 \mathrm{E}+08,0.9193851386 \mathrm{E}+04$ $0.7408471239 \mathrm{E}+04,0.8569830870 \mathrm{E}+04$,
$0.4650000000 \mathrm{E}+03,0.3876044765 \mathrm{E}+07,-.4227428331 \mathrm{E}+05,0.7194633599 \mathrm{E}+06$, $0.1456151330 \mathrm{E}+05,0.1414515255 \mathrm{E}+03,-.1020081429 \mathrm{E}+04,0.6728638904 \mathrm{E}+01$, ${ }^{\prime}$, $0.3334175258 \mathrm{E}+01,-.2331521297 \mathrm{E}+02$, $0.6302296579 \mathrm{E}+00,-$. $1750698934 \mathrm{E}+00$ ', $0.6156904821 \mathrm{E}+00,-.3985469633 \mathrm{E}+00$ $.6156904821 \mathrm{E}+00,-.3985469633 \mathrm{E}+00,-.6797687462 \mathrm{E}+00,0.3566807981 \mathrm{E}+02$ $0.7195887796 \mathrm{E}+02,0.1064269616 \mathrm{E}+07,0.1459788492 \mathrm{E}+05,0.2449470274 \mathrm{E}+02$ $0.6108117745 \mathrm{E}+03,0.6156742476 \mathrm{E}+01,0.4374553058 \mathrm{E}+03,0.4505961204 \mathrm{E}+02$, $0.5538719707 \mathrm{E}+07,-.1700488914 \mathrm{E}+08,0.1275420665 \mathrm{E}+08,0.9197303731 \mathrm{E}+04$ $0.7430997959 \mathrm{E}+04,0.8560847943 \mathrm{E}+04$ $0.4660000000 \mathrm{E}+03,0.3890609658 \mathrm{E}+07$, $0.1456824108 \mathrm{E}+05,0.1447836123 \mathrm{E}+03$, $0.3330264059 \mathrm{E}+01,-.2331228058 \mathrm{E}+02$,
$0.6305159480 \mathrm{E}+00,-.1746571606 \mathrm{E}+00$, $0.6305159480 \mathrm{E}+00,-.1746571606 \mathrm{E}+00$, $0.6162660921 \mathrm{E}+00,-.3985908908 \mathrm{E}+00$,
$0.7192346333 \mathrm{E}+02,0.1065829141 \mathrm{E}+07,0$ $0.6130874965 \mathrm{E}+03,0.6105169279 \mathrm{E}+01,0$ $0.5329709256 \mathrm{E}+02,0.1632926621 \mathrm{E}+04$, $0.5547918749 \mathrm{E}+07,-.1699744688 \mathrm{E}+08$
$0.7453522347 \mathrm{E}+04,0.8551867601 \mathrm{E}+04$ $0.4670000000 \mathrm{E}+03,0.3905181279 \mathrm{E}+07$, $0.1457496706 \mathrm{E}+05,0.1481109837 \mathrm{E}+03$, $0.3324093703 \mathrm{E}+01,-.2330684993 \mathrm{E}+02,0$
$0.6309848318 \mathrm{E}+00,-.1743356894 \mathrm{E}+00$, $0.6169753831 \mathrm{E}+00,--.3984925330 \mathrm{E}+00$,
0. $0.6169753831 \mathrm{E}+00,-.398492530 \mathrm{E}+0{ }^{2}$,
$0.7188799903 \mathrm{E}+02,0.1067376505 \mathrm{E}+07$, $0.6153645836 \mathrm{E}+03,0.6053735731 \mathrm{E}+01$ $0.5324861275 \mathrm{E}+02,0.1635152497 \mathrm{E}+04$,
$0.5557121237 \mathrm{E}+07,-.1698998209 \mathrm{E}+08$, $0.5557121237 E+07,-.1698998209 E+08,0$.
$0.7476043619 \mathrm{E}+04,0.8542890850 \mathrm{E}+04$ $0.7476043619 \mathrm{E}+04,0.8542890850 \mathrm{E}+04$,
$0.4680000000 \mathrm{E}+03,0.3919759624 \mathrm{E}+07$, $0.4680000000 \mathrm{E}+03,0.3919759624 \mathrm{E}+07$,
$0.1458169108 \mathrm{E}+05,0.1514328071 \mathrm{E}+03$, $0.1458169108 \mathrm{E}+05,0.1514328071 \mathrm{E}+03$,
$0.3319652192 \mathrm{E}+01,-.2330335353 \mathrm{E}+02$, $0.3319652192 \mathrm{E}+01,-.2330335353 \mathrm{E}+02$,
$0.6313118939 \mathrm{E}+00,-.1739463858 \mathrm{E}+00$, $0.6313118939 \mathrm{E}+00,--.1739463858 \mathrm{E}+00$,
$0.6175798816 \mathrm{E}+00,-.3985011229 \mathrm{E}+00$, $0.6175798816 \mathrm{E}+00,-.3985011229 \mathrm{E}+00$,
$0.7185248495 \mathrm{E}+02,0.1068911731 \mathrm{E}+07$, $0.7185248495 \mathrm{E}+02,0.1068911731 \mathrm{E}+07,0$
$0.6176430400 \mathrm{E}+03,0.6002445639 \mathrm{E}+01$, $0.6176430400 \mathrm{E}+03,0.6002445639 \mathrm{E}+01,0$
$0.5320007245 \mathrm{E}+02,0.1637380309 \mathrm{E}+04,0$ $0.5566327168 \mathrm{E}+07,-.1698249479 \mathrm{E}+08$, $0.7498561086 \mathrm{E}+04,0.8533918535 \mathrm{E}+04$ $0.4690000000 \mathrm{E}+03,0.3934344692 \mathrm{E}+07$,
$0.1458841340 \mathrm{E}+05,0.1547505404 \mathrm{E}+03$, $0.1458841340 \mathrm{E}+05,0.1547505404 \mathrm{E}+03$,
$0.3315839323 \mathrm{E}+01,-.2330060589 \mathrm{E}+02$, $0.3315839323 \mathrm{E}+01,-.2330060589 \mathrm{E}+02$,
$0.6315858508 \mathrm{E}+00,-.1735312147 \mathrm{E}+00$, $.6181458539 \mathrm{E}+00,-.3985483320 \mathrm{E}+00$, $0.7181692099 \mathrm{E}+02,0.1070434843 \mathrm{E}+07$, $0.6199228699 \mathrm{E}+03,0.5951292886 \mathrm{E}+01$, $0.5315147385 \mathrm{E}+02,0.1639609898 \mathrm{E}+04$ $0.5575536537 \mathrm{E}+07,-.1697498497 \mathrm{E}+08$,
$0.7521075996 \mathrm{E}+04,0.8524949150 \mathrm{E}+04$, $0.7521075996 \mathrm{E}+04,0.8524949150 \mathrm{E}+04$,
$0.4700000000 \mathrm{E}+03,0.3948936482 \mathrm{E}+07$ $0.1459513415 \mathrm{E}+05,0.1580646265 \mathrm{E}+03$,' $0.3312336239 \mathrm{E}+01,-.2329828771 \mathrm{E}+02$, $0.6318319182 \mathrm{E}+00,-.1731021127 \mathrm{E}+00$, $0.6186924424 \mathrm{E}+00,-.3986161954 \mathrm{E}+00$ $0.7178130701 \mathrm{E}+02,0.1071945861 \mathrm{E}+07$ $0.6222040775 \mathrm{E}+03,0.5900275595 \mathrm{E}+01$, $0.5310281754 \mathrm{E}+02,0.1641841218 \mathrm{E}+04$, $0.5584749340 \mathrm{E}+07,-.1696745263 \mathrm{E}+08$, $0.7543588784 \mathrm{E}+04,0.8515982219 \mathrm{E}+04$, $0.4710000000 \mathrm{E}+03,0.3963534992 \mathrm{E}+07$, $0.1460185337 \mathrm{E}+05,0.1613752609 \mathrm{E}+03$, $0.3308927722 \mathrm{E}+01,-.2329617196 \mathrm{E}+02$, $0.6192326981 \mathrm{E}+00,-.3986909325 \mathrm{E}+00$, $0.7174564291 \mathrm{E}+02,0.1073444809 \mathrm{E}+07,0$ $0.6244866672 \mathrm{E}+03,0.5849392855 \mathrm{E}+01,0$ $0.5305410372 \mathrm{E}+02,0.1644074249 \mathrm{E}+04,0$ $0.5305410372 \mathrm{E}+02,0.1644074249 \mathrm{E}+04,0$
$0.5593965574 \mathrm{E}+07,-.1695989778 \mathrm{E}+08,0$ $0.5593965574 \mathrm{E}+07,-.1695989778 \mathrm{E}+08$,
$0.7566099706 \mathrm{E}+04,0.8507017513 \mathrm{E}+04$, $0.4720000000 \mathrm{E}+03,0.3978140220 \mathrm{E}+07$, $0.1460857110 \mathrm{E}+05,0.1646824710 \mathrm{E}+03$, $0.3323024844 \mathrm{E}+00,-.1722302897 \mathrm{E}+00$, $0.6323024844 \mathrm{E}+00,-.1722302897 \mathrm{E}+00$, $0.6197742634 \mathrm{E}+\odot 0,-.3987652954 \mathrm{E}+00^{\prime}$,
$0.7170992856 \mathrm{E}+02,0.1074931706 \mathrm{E}+07,0$ $0.6267706430 \mathrm{E}+03,0.5798644453 \mathrm{E}+01,0$ $0.5300533235 \mathrm{E}+02,0.166308990 \mathrm{E}+04,0.2293064330 \mathrm{E}+03,0.4515950603 \mathrm{E}+02$ $0.5603185236 \mathrm{E}+07,-.1695232043 \mathrm{E}+08,0.1281391280 \mathrm{E}+08,0.9221362032 \mathrm{E}+04$ $0.7588608881 \mathrm{E}+04,0.8498054972 \mathrm{E}+04$ $0.4730000000 \mathrm{E}+03,0.3992752166 \mathrm{E}+07,-.4103633855 \mathrm{E}+05,0.7105569671 \mathrm{E}+06$ $.1461528736 \mathrm{E}+05,0.1679861923 \mathrm{E}+03,-.1206496709 \mathrm{E}+04,0.6715518769 \mathrm{E}+01$ $0.6325417718 \mathrm{E}+00,-.1717949123 \mathrm{E}+00,-.9092462499 \mathrm{E}+00,0.3791540124 \mathrm{E}+00$
. $1043395020 \mathrm{E}+04,0.6726991201 \mathrm{E}+01$ $7679264157 \mathrm{E}+00,0.1128656695 \mathrm{E}+00$ $9101574822 \mathrm{E}+00,0.3756437591 \mathrm{E}+00$ $6792211757 \mathrm{E}+00,0.3569268438 \mathrm{E}+02$, $.1460627549 \mathrm{E}+05,0.2449092680 \mathrm{E}+02$ $.4371079347 \mathrm{E}+03,0.4507389272 \mathrm{E}+02$ $4371019347 \mathrm{E}+03,0.4507389272 \mathrm{E}+02$
$229319456 \mathrm{E}+05,0.5835126302 \mathrm{E}+05$ $2293194536 \mathrm{E}+05,0.5835126302 \mathrm{E}+05$
$1276276302 \mathrm{E}+08,0.9200752624 \mathrm{E}+04$
$.4198471181 \mathrm{E}+05,0.7173765818 \mathrm{E}+06$ $1066704794 \mathrm{E}+04,0.6724899903 \mathrm{E}+01$ $1066704794 \mathrm{E}+04,0.6724899903 \mathrm{E}+01$,
$7674297649 \mathrm{E}+00,0.1136208519 \mathrm{E}+00$ $.7674297649 \mathrm{E}+00,0.1136208519 \mathrm{E}+00$,
$.9101065889 \mathrm{E}+00,0.3759162996 \mathrm{E}+00$, $6786347160 \mathrm{E}+00,0.3571728689 \mathrm{E}+02$ $6786347160 \mathrm{E}+00,0.3571728689 \mathrm{E}+02$
$1461470016 \mathrm{E}+05,0.2448434462 \mathrm{E}+02$ $4367607019 \mathrm{E}+03,0.4508817053 \mathrm{E}+02$ $.2293171523 \mathrm{E}+05,0.5830018504 \mathrm{E}+05$ $.1277131041 \mathrm{E}+08,0.9204197338 \mathrm{E}+04$
$4183493668 \mathrm{E}+05,0.7162982296 \mathrm{E}+06$ $1090009837 \mathrm{E}+04,0.6723142698 \mathrm{E}+01$ 670317756E+00, 0.1144881997E+00 9099941248E+00, $0.3763686327 \mathrm{E}+00$ $6780796008 \mathrm{E}+00,0.3574188736 \mathrm{E}+02$ $.1462315862 \mathrm{E}+05,0.2447993105 \mathrm{E}+02$ $.4364136644 \mathrm{E}+03,0.4510244699 \mathrm{E}+02$, $0.2293149052 \mathrm{E}+05,0.5824910794 \mathrm{E}+05$,
$0.1277984882 \mathrm{E}+08,0.9207637267 \mathrm{E}+04$,
$4168184183 \mathrm{E}+05,0.7151965739 \mathrm{E}+06$ $1113311800 \mathrm{E}+04,0.6721517543 \mathrm{E}+01$ $.7666698252 \mathrm{E}+00,0.1153979732 \mathrm{E}+00$ $.9098585246 \mathrm{E}+00,0.3768877587 \mathrm{E}+00$, $.6775359256 \mathrm{E}+00,0.3576648581 \mathrm{E}+02$ $.1463165119 \mathrm{E}+05,0.2447635233 \mathrm{E}+02$ $.4360667310 \mathrm{E}+03,0.4511671941 \mathrm{E}+02$, $0.2293127109 \mathrm{E}+05,0.5819803169 \mathrm{E}+05$
$0.1278837827 \mathrm{E}+08,0.9211073464 \mathrm{E}+04$ 3464E $.4152543110 \mathrm{E}+05,0.7140716176 \mathrm{E}+06$,
$1136611240 \mathrm{E}+04,0.6719973737 \mathrm{E}+01$ $.1136611240 \mathrm{E}+04,0.6719973737 \mathrm{E}+01$, $.7663258578 \mathrm{E}+00,0.1163318823 \mathrm{E}+00$,
$0.6203202886 \mathrm{E}+00,-.3988353015 \mathrm{E}+00,-.6753762965 \mathrm{E}+00,0.3586485961 \mathrm{E}+02$, $0.7167416385 \mathrm{E}+02,0.1076406574 \mathrm{E}+07,0.1466596326 \mathrm{E}+05,0.2446469863 \mathrm{E}+02$, $0.6290560094 \mathrm{E}+03,0.5748030562 \mathrm{E}+01,0.4346796752 \mathrm{E}+03,0.4517375753 \mathrm{E}+02$, $0.5295650323 \mathrm{E}+02,0.1648545449 \mathrm{E}+04,0.2293044381 \mathrm{E}+05,0.5799373487 \mathrm{E}+05$, $0.5612408323 \mathrm{E}+07,-.1694472056 \mathrm{E}+08,0.1282240639 \mathrm{E}+08,0.9224785008 \mathrm{E}+04$, $0.7611116355 \mathrm{E}+04,0.8489094629 \mathrm{E}+04$, $0.4740000000 \mathrm{E}+03,0.4007370827 \mathrm{E}+07,-.4086669915 \mathrm{E}+05,0.7093388300 \mathrm{E}+06$, $0.1462200207 \mathrm{E}+05,0.1712859499 \mathrm{E}+03,-.1229787327 \mathrm{E}+04,0.6713953501 \mathrm{E}+01$,, ,
$0.3297807466 \mathrm{E}+01,-.2328943956 \mathrm{E}+02,0.7649249533 \mathrm{~F}+00,0.1200824534 \mathrm{E}+00$, $0.3297807466 \mathrm{E}+01,-.2328943956 \mathrm{E}+02,0.7649249533 \mathrm{E}+00,0.1200824534 \mathrm{E}+00$,
$0.6328270065 \mathrm{E}+00,-.1713810395 \mathrm{E}+00,-.9091113260 \mathrm{E}+00,0.3796645048 \mathrm{E}+00$, $0.6328270065 \mathrm{E}+00,-.1713810395 \mathrm{E}+00,-.9091113260 \mathrm{E}+00,0.3796645048 \mathrm{E}+00$,
$0.6209012443 \mathrm{E}+00,-.3988694038 \mathrm{E}+00,-.6748220829 \mathrm{E}+00,0.3588944812 \mathrm{E}+02$, $0.6209012443 \mathrm{E}+00,-.3988694038 \mathrm{E}+00,-.6748220829 \mathrm{E}+00,0.3588944812 \mathrm{E}+02$,
$0.7163834866 \mathrm{E}+02,0.1077869435 \mathrm{E}+07,0.1467462641 \mathrm{E}+05,0.2446120808 \mathrm{E}+02$, $0.7163834866 \mathrm{E}+02,0.1077869435 \mathrm{E}+07,0.1467462641 \mathrm{E}+05,0.2446120808 \mathrm{E}+02$,
$0.6313427707 \mathrm{E}+03,0.5697553094 \mathrm{E}+01,0.4343330960 \mathrm{E}+03,0.4518800449 \mathrm{E}+02$, $0.5290761549 \mathrm{E}+02,0.1650783681 \mathrm{E}+04,0.2293024902 \mathrm{E}+05,0.5794266261 \mathrm{E}+05$, $0.5621634832 \mathrm{E}+07,-.1693709819 \mathrm{E}+08,0.1283089101 \mathrm{E}+08,0.9228204351 \mathrm{E}+04$, $0.7633621833 \mathrm{E}+04,0.8480136939 \mathrm{E}+04$,
$0.4750000000 \mathrm{E}+03$, $0.1462871509 \mathrm{E}+05,0$ $0.3291597000 \mathrm{E}+01$, $0.6332758832 \mathrm{E}+00$, $0.6216023615 \mathrm{E}+00$, $0.7160248288 \mathrm{E}+02$,
$0.6336309310 \mathrm{E}+03$, $0.5285866749 \mathrm{E}+02$ $0.5630864757 \mathrm{E}+07$ $0.7656124639 \mathrm{E}+04$, $0.4760000000 \mathrm{E}+03$, 0.3286960852E+01, $0.3286960852 \mathrm{E}+01$,
$0.6335981163 \mathrm{E}+00$, $0.6335981163 E+00$,
$0.6222092675 E+00$, $0.6222092675 \mathrm{E}+00$,
$0.7156656638 \mathrm{E}+02$, $0.7156656638 \mathrm{E}+02,0$
$0.6359204945 \mathrm{E}+03,0$ $0.5280965775 \mathrm{E}+02$, $0.5280965775 \mathrm{E}+02$,
$0.5640098095 \mathrm{E}+07$, $0.5640098095 \mathrm{E}+07$,
$0.7678624182 \mathrm{E}+04$, $0.7770000000 \mathrm{E}+03$,
0.4 0.1464213585E+05, $0.3282898227 \mathrm{E}+01$, $0.6338724808 \mathrm{E}+00$,
$0.6227812911 \mathrm{E}+00$, $0.6227812911 \mathrm{E}+00$,
$0.7153059905 \mathrm{E}+02$, $0.7153059905 \mathrm{E}+02$,
$0.6382114655 \mathrm{E}+03$, $0.6382114655 \mathrm{E}+03$,
$0.5276058814 \mathrm{E}+02$, $0.5649334841 \mathrm{E}+07$, $0.7701121528 \mathrm{E}+04$ $0.4780000000 \mathrm{E}+03$, $0.1464884392 \mathrm{E}+05$,
$0.3279121207 \mathrm{E}+01$ $0.3279121207 \mathrm{E}+01$,
$0.6341214341 \mathrm{E}+00$, $0.6341214341 \mathrm{E}+00$,
$0.6233358283 \mathrm{E}+00$, $0.7149458078 \mathrm{E}+02$, $0.6405038481 \mathrm{E}+03$, $0.5271145915 \mathrm{E}+02$, $0.5658574992 \mathrm{E}+07$
$0.7723617060 \mathrm{E}+04$ $0.7723617060 \mathrm{E}+04$ $0.4790000000 \mathrm{E}+03$, $0.1465555052 \mathrm{E}+05$, $0.3275425634 \mathrm{E}+01$, $0.6343608379 \mathrm{E}+00$, $0.6238846864 \mathrm{E}+00$, $0.7145851144 \mathrm{E}+02$, $0.6427976467 \mathrm{E}+03$, $0.5266227093 \mathrm{E}+02$, $0.5667818543 \mathrm{E}+07$ $0.7746111006 \mathrm{E}+04$,
$0.4800000000 \mathrm{E}+03$, $0.4800000000 \mathrm{E}+03$,
$0.1466225570 \mathrm{E}+05$, $0.1466225570 \mathrm{E}+05$,
$0.3271694422 \mathrm{E}+01$ $0.6346000068 \mathrm{E}+00$, $0.6244349473 \mathrm{E}+00$ $0.7142239092 \mathrm{E}+02$ $0.6450928656 \mathrm{E}+03$, $0.5261302341 \mathrm{E}+02$, $0.5677065493 \mathrm{E}+07$ $0.7768603477 \mathrm{E}+04$,
$0.4810000000 \mathrm{E}+03$ $0.4810000000 \mathrm{E}+03$,
$0.1466895945 \mathrm{E}+05$ $0.3267879912 \mathrm{E}+01$, $0.6348427948 \mathrm{E}+00$, $0.6249892800 \mathrm{E}+00$,' $0.7138621909 \mathrm{E}+02$, $0.7138621909 \mathrm{E}+02$,
$0.6473895089 \mathrm{E}+03$, $0.5256371640 \mathrm{E}+02$, $0.5686315836 \mathrm{E}+07$, $0.7791094520 \mathrm{E}+04$,' $0.4820000000 \mathrm{E}+03,0$ $0.1467566172 \mathrm{E}+05,0$ $0.3263496407 \mathrm{E}+01$, $0.6351271883 \mathrm{E}+00$, $0.6255755280 \mathrm{E}+00$, $0.7134999584 \mathrm{E}+02$ $0.6496875810 \mathrm{E}+03$, $0.5251434910 \mathrm{E}+02$, $0.5695569570 \mathrm{E}+07$,
$0.7813583887 \mathrm{E}+04$, $0.7813583887 \mathrm{E}+04$,
$0.4830000000 \mathrm{E}+03$, $0.4830000000 \mathrm{E}+03$,
$0.1468236240 \mathrm{E}+05$, $0.1468236240 \mathrm{E}+05$,
$0.3257192122 \mathrm{E}+01$, $0.3255192122 \mathrm{E}+01$ $0.6355604207 \mathrm{E}+00$,
$0.6262717129 \mathrm{E}+00$,
$.1745808278 \mathrm{E}+03$, . $2328463349 \mathrm{E}+02,0$ $1710473484 \mathrm{E}+00$, $3987804268 \mathrm{E}+00$ $.1079320311 \mathrm{E}+07$ $0.5647215875 \mathrm{E}+01$, $.1653023792 E+04$, $1692945332 \mathrm{E}+08,0$
$8471182809 \mathrm{E}+04$
$.4036628288 \mathrm{E}+07$
$.4036628288 \mathrm{E}+07$,
$0.1778700616 \mathrm{E}+03$, 2328150195E+02, 0 $1706553292 \mathrm{E}+00$, $3987838256 \mathrm{E}+00$ $.1080759225 \mathrm{E}+07$ $.1080759225 E+07,0$
$.5597022233 E+01,0$ $1655265874 \mathrm{E}+04,0$ $.1692178594 \mathrm{E}+08,0$ $.8462233005 E+04$ $.1811549803 \mathrm{E}+03$, $2327903377 \mathrm{E}+02$, 1702410906E+00, $1082186201 \mathrm{E}+00$, $0.5546966903 \mathrm{E}+01,0$ $.1657509791 \mathrm{E}+04$, $1691409606 \mathrm{E}+08$ $8453286171 \mathrm{E}+04$ $4065912592 \mathrm{E}+07$, $1844359884 \mathrm{E}+03$,
$2327694850 \mathrm{E}+02$,
$1698137114 \mathrm{E}+00$ $1698137114 \mathrm{E}+00$, $3988762672 \mathrm{E}+00$ $1083601260 \mathrm{E}+07$ $5497048238 \mathrm{E}+01$ $1659755501 \mathrm{E}+04$,
$1690638369 \mathrm{E}+08$, $8444341874 \mathrm{E}+04$ $.4080564805 \mathrm{E}+07$ $.1877132644 \mathrm{E}+03$, $.2327504817 \mathrm{E}+02$, $1693812548 \mathrm{E}+00$, $3989375868 \mathrm{E}+00$, $0.1085004424 \mathrm{E}+07$,
$0.5447265441 \mathrm{E}+01$,
$4069376256 \mathrm{E}+05,0.7080974042 \mathrm{E}+06$, $.1253074545 \mathrm{E}+04,0.6712020192 \mathrm{E}+01$, $.7644300548 \mathrm{E}+00,0.1208649952 \mathrm{E}+00$, 9090466567E+00, 0.3799697100E+00, $6742289487 \mathrm{E}+00,0.3591403468 \mathrm{E}+02$, $1468332317 \mathrm{E}+05,0.2445526493 \mathrm{E}+02$ $4339866659 \mathrm{E}+03,0.4520224851 \mathrm{E}+02$ $.2293005881 \mathrm{E}+05,0.5789159110 \mathrm{E}+05$, $.1283936668 \mathrm{E}+08,0.9231619399 \mathrm{E}+04$

4051753392E+05, 0.7068326932E+06, $1276357562 \mathrm{E}+04,0.6710358568 \mathrm{E}+01$,', $.7640238125 \mathrm{E}+00,0.1217416974 \mathrm{E}+00$ $.9089281707 \mathrm{E}+00,0.3804291512 \mathrm{E}+00$ $6736668969 \mathrm{E}+00,0.3593861931 \mathrm{E}+02$, $1469205324 \mathrm{E}+05,0.2445120358 \mathrm{E}+02$
$.02,02$, $.1469205324 E+05,0.2445120358 \mathrm{E}+02$,
$.4336404350 \mathrm{E}+03,0.4521649093 \mathrm{E}+02$, . $2292987308 \mathrm{E}+05,0.4521649093 \mathrm{E}+02$, $.2292987308 \mathrm{E}+05,0.5784052031 \mathrm{E}+05$
$.1284783340 \mathrm{E}+08,0.9235029599 \mathrm{E}+04$
$4033801826 \mathrm{E}+05,0.7055447006 \mathrm{E}+06$, $1299637814 \mathrm{E}+04,0.6708808568 \mathrm{E}+01$, $.1299637814 \mathrm{E}+04,0.6708808568 \mathrm{E}+01$, $.7636500733 \mathrm{E}+00,0.1226549778 \mathrm{E}+00$, $9681156952 \mathrm{E}+00,0.3596320201 \mathrm{E}+02$,
$.6731156{ }^{2}$, $6731156952 \mathrm{E}+00,0.3596320201 \mathrm{E}+02$,
$1470081691 \mathrm{E}+05,0.2444788225 \mathrm{E}+02$ $.1470081691 \mathrm{E}+05,0.2444788225 \mathrm{E}+02$,
$.4332943251 \mathrm{E}+03,0.4523072937 \mathrm{E}+02$, $.4332943251 \mathrm{E}+03,0.4523072937 \mathrm{E}+02$,
$.2292969173 \mathrm{E}+05,0.5778945022 \mathrm{E}+05$, $285629117 \mathrm{E}+08,0.9238435904 \mathrm{E}+04$
$4015521967 \mathrm{E}+05,0.7042334290 \mathrm{E}+06$, $1322915799 \mathrm{E}+04,0.6707327312 \mathrm{E}+01$, $7632927018 \mathrm{E}+00,0.1235890701 \mathrm{E}+00$, $.9086382477 \mathrm{E}+00,0.3814968390 \mathrm{E}+00$, $6725698243 \mathrm{E}+00,0.3598778281 \mathrm{E}+02$,
$1470961424 \mathrm{E}+05,0.2444498327 \mathrm{E}+02$, $.1470961424 \mathrm{E}+05,0.2444498327 \mathrm{E}+02$, $.4329483120 \mathrm{E}+03,0.4524496308 \mathrm{E}+02$, $.2292951464 \mathrm{E}+05,0.5773838083 \mathrm{E}+05$,
$.1286474000 \mathrm{E}+08,0.9241838603 \mathrm{E}+04$, $3996914195 \mathrm{E}+05,0.7028988803 \mathrm{E}+06$, $1346191796 E+04,0.6705884637 E+01$ $.7629402916 \mathrm{E}+00,0.1245328826 \mathrm{E}+00$, $9084824506 \mathrm{E}+00,0.3820597172 \mathrm{E}+00$, $.6720243298 \mathrm{E}+00,0.3601236170 \mathrm{E}+02$, $.5447265441 \mathrm{E}+01,0.4326023843 \mathrm{E}+03,0.4525919168 \mathrm{E}+02$, $.1662002989 E+04,0.2292934173 E+05,0.5768731211 E+05$ $.1689864883 \mathrm{E}+08,0.1287317988 \mathrm{E}+08,0.9245237827 \mathrm{E}+04$, $.8435399905 \mathrm{E}+04$
$.4095223725 \mathrm{E}+07,-.3977978880 \mathrm{E}+05,0.7015410567 \mathrm{E}+06$, $.1909868290 \mathrm{E}+03,-.1369465924 \mathrm{E}+04,0.6704459593 \mathrm{E}+01$, .2327320820E+02, 0 $1689473114 \mathrm{E}+00$, $3989974274 \mathrm{E}+00$, $.1086395715 \mathrm{E}+07$ $5397618316 \mathrm{E}+01,0$ $664252516 \mathrm{E}+01,0.4322565397 \mathrm{E}+03,0.2443963958 \mathrm{E}+02$, $68225 \mathrm{E}+04,0.2292917288 \mathrm{E}+05,0.5763624405 \mathrm{E}+05$ $1689089147 E+08$,
$8426460211 E+04$ $0.4109889349 \mathrm{E}+07$ $1942566202 \mathrm{E}+03$ 2327137423E+02, 1685140967E+00, $1087775154 \mathrm{E}+07$ $.5348107014 \mathrm{E}+01$, $.1666503305 \mathrm{E}+04$,
.164, $.1688311162 \mathrm{E}+08$, $.8417522822 \mathrm{E}+04$ $1975221954 \mathrm{E}+03$ $.1975221954 \mathrm{E}+03$,
$2326904149 \mathrm{E}+02$, . $1680997889 \mathrm{E}+00,-$ $.39809776148 \mathrm{E}+00$, $1089142762 \mathrm{E}+07$ $0.5298733199 \mathrm{E}+01,0$ $16675100 \mathrm{E}+04,0.4315651333 \mathrm{E}+03,0.4530184714 \mathrm{E}+02$ $.1668756190 \mathrm{E}+04,0.2292884704 \mathrm{E}+05,0.5753410985 \mathrm{E}+05$,
$.1687530927 \mathrm{E}+08,0.1289844589 \mathrm{E}+08,0.9255414288 \mathrm{E}+04$, $8408588154 \mathrm{E}+04$, $4139240704 \mathrm{E}+07$ .2007827029E+03, 2326478497E+02, $3989929307 \mathrm{E}+00$,
$3919211570 \mathrm{E}+05,0.6973279547 \mathrm{E}+06$, $3919211570 \mathrm{E}+05,0.6973279547 \mathrm{E}+06$,
$1439275374 \mathrm{E}+04,0.6699751880 \mathrm{E}+01$,
. $.7613419705 \mathrm{E}+00,0.1281458377 \mathrm{E}+00$, $9079555526 \mathrm{E}+00,0.3840241773 \mathrm{E}+00$,
$6697674096 \mathrm{E}+00,0.3611065850 \mathrm{E}+02$, $1369465924 \mathrm{E}+04,0.6704459593 \mathrm{E}+01$, $7625862591 \mathrm{E}+00,0.1254791965 \mathrm{E}+00$, $9083259460 \mathrm{E}+00,0.3826235510 \mathrm{E}+00$, 6714775124E+00,0.3603693870E+02, $1288161082 \mathrm{E}+08,0.9248633590 \mathrm{E}+04$, . $3958716399 \mathrm{E}+05,0.7001599597 \mathrm{E}+06$, $.1392738215 \mathrm{E}+04,0.6703042405 \mathrm{E}+01$, $.7622279181 \mathrm{E}+00,0.1264247868 \mathrm{E}+00$, $9081702940 \mathrm{E}+00,0.3831836587 \mathrm{E}+00$, $.6709283937 E+00,0.3606151383 E+02$,
$.1473620801 E+05,0.2443699398 E+02$, $1473620801 \mathrm{E}+05,0.2443699398 \mathrm{E}+02$,
$4319107809 \mathrm{E}+03,0.4528763333 \mathrm{E}+02$, $.2292900802 \mathrm{E}+05,0.5758517663 \mathrm{E}+05$,
$3939127131 \mathrm{E}+05,0.6987555914 \mathrm{E}+06$ $1416008303 \mathrm{E}+04,0.6701551205 \mathrm{E}+01$, $7618383817 \mathrm{E}+00,0.1273410183 \mathrm{E}+00$ $9080315647 \mathrm{E}+00,0.3836940690 \mathrm{E}+00$, $6703672994 \mathrm{E}+00,3868408709 \mathrm{E}+02$
$0.7131372105 \mathrm{E}+02,0.1090498563 \mathrm{E}+07,0.1475410427 \mathrm{E}+05,0.2442838913 \mathrm{E}+02$ $0.6519870862 \mathrm{E}+03,0.5249500224 \mathrm{E}+01,0.4312196477 \mathrm{E}+03,0.4531605797 \mathrm{E}+02$,
$0.5246492002 \mathrm{E}+02,0.1671011006 \mathrm{E}+04,0.2292868985 \mathrm{E}+05,0.5748304367 \mathrm{E}+05$, $0.5246492002 \mathrm{E}+02,0.1671011006 \mathrm{E}+04,0.2292868985 \mathrm{E}+05,0.5748304367 \mathrm{E}+05$,
$0.5704826689 \mathrm{E}+07,-.1686748444 \mathrm{E}+08,0.1290685002 \mathrm{E}+08,0.9258798295 \mathrm{E}+04$, $0.7836071000 \mathrm{E}+04,0.8399657037 \mathrm{E}+04$,
$0.4840000000 \mathrm{E}+03,0.4153926433 \mathrm{E}+07,-.3898970248 \mathrm{E}+05,0.6958770527 \mathrm{E}+06$, $0.1468906136 \mathrm{E}+05,0.2040374300 \mathrm{E}+03,-.1462538721 \mathrm{E}+04,0.6698175094 \mathrm{E}+01$ $0.3252345771 \mathrm{E}+01,-.2326199822 \mathrm{E}+02,0.7609266281 \mathrm{E}+00,0.1290305909 \mathrm{E}+00$ $0.6358787411 \mathrm{E}+00,-.1673608290 \mathrm{E}+00,-.9078324034 \mathrm{E}+00,0.3844875554 \mathrm{E}+00$ $0.6268819822 \mathrm{E}+00,-.3989880123 \mathrm{E}+00,-.6691991829 \mathrm{E}+00,0.3613522806 \mathrm{E}+02$, $0.7127739459 \mathrm{E}+02,0.1091842579 \mathrm{E}+07,0.1476310178 \mathrm{E}+05,0.2442465688 \mathrm{E}+02$,
$0.6542880286 \mathrm{E}+03,0.5200411032 \mathrm{E}+01,0.4308743685 \mathrm{E}+03,0.4533026703 \mathrm{E}+02$, $0.5241542784 \mathrm{E}+02,0.1673267835 \mathrm{E}+04,0.2292853637 \mathrm{E}+05,0.5743197810 \mathrm{E}+05$ $0.5714087191 \mathrm{E}+07,-.1685963713 \mathrm{E}+08,0.1291524523 \mathrm{E}+08,0.9262177356 \mathrm{E}+04$ $0.7858555343 \mathrm{E}+04,0.8390730175 \mathrm{E}+04$,
$0.4850000000 \mathrm{E}+03,0.4168618859 \mathrm{E}+07,-.3878403687 \mathrm{E}+05,0.6944028886 \mathrm{E}+06$, $0.1469575879 \mathrm{E}+05,0.2072876046 \mathrm{E}+03,-.1485799607 \mathrm{E}+04,0.6696693203 \mathrm{E}+01$, $0.3248023623 \mathrm{E}+01,-.2325980195 \mathrm{E}+02,0.7605406835 \mathrm{E}+00,0.1299470159 \mathrm{E}+00$, $0.6361537879 \mathrm{E}+00,-.1669462604 \mathrm{E}+00,-.9076903068 \mathrm{E}+00,0.3850029261 \mathrm{E}+00$, $0.6274606082 \mathrm{E}+00,-.3990138845 \mathrm{E}+00,-.6686412379 \mathrm{E}+00,0.3615979580 \mathrm{E}+02$, $0.7124101636 \mathrm{E}+02,0.1093174834 \mathrm{E}+07,0.1477213238 \mathrm{E}+05,0.2442158357 \mathrm{E}+02$, $0.6565904124 \mathrm{E}+03,0.5151461034 \mathrm{E}+01,0.4305292279 \mathrm{E}+03,0.4534447217 \mathrm{E}+02$, $0.5236587415 \mathrm{E}+02,0.1675526557 \mathrm{E}+04,0.2292838651 \mathrm{E}+05,0.5738091310 \mathrm{E}+05$, $0.5723351069 \mathrm{E}+07,-.1685176733 \mathrm{E}+08$, $0.7881037836 \mathrm{E}+04,0.8381806330 \mathrm{E}+04$ $0.1470245477 \mathrm{E}+05,0.2105335951 \mathrm{E}+03$,' $0.3243959765 \mathrm{E}+01,-.2325795409 \mathrm{E}+02,0$ $0.6364057982 \mathrm{E}+00,-.1665208796 \mathrm{E}+00$,
$0.6280232751 \mathrm{E}+00,-.3990559586 \mathrm{E}+00$ $.6280232751 \mathrm{E}+00,-. .3990559586 \mathrm{E}+00,-.9075374618 \mathrm{E}+00,0.1308819978 \mathrm{E}+00$ $0.7120458623 \mathrm{E}+02,0.1094495349 \mathrm{E}+07,-.6680876498 \mathrm{E}+00,0.3618436171 \mathrm{E}+02$ $0.7120458623 \mathrm{E}+02,0.1094495349 \mathrm{E}+07,0.1478119610 \mathrm{E}+05,0.2441889380 \mathrm{E}+02$,
$0.6588942419 \mathrm{E}+03,0.5102648777 \mathrm{E}+01,0.4301842050 \mathrm{E}+03,0.4535867272 \mathrm{E}+02$, $0.6588942419 \mathrm{E}+03,0.5102648777 \mathrm{E}+01,0.4301842050 \mathrm{E}+03,0.4535867272 \mathrm{E}+02$,
$0.5231625934 \mathrm{E}+02,0.1677787138 \mathrm{E}+04,0.2292824017 \mathrm{E}+05,0.5732984868 \mathrm{E}+05$ $0.5231625934 \mathrm{E}+02,0.1677787138 \mathrm{E}+04,0.2292824017 \mathrm{E}+05,0.5732984868 \mathrm{E}+05$,
$0.5732618321 \mathrm{E}+07,-.1684387505 \mathrm{E}+08,0.1293200886 \mathrm{E}+08,0.9268923525 \mathrm{E}+04$, $0.5732618321 \mathrm{E}+07,-.1684387505 \mathrm{E}+08$,
$0.7903518822 \mathrm{E}+04,0.8372885111 \mathrm{E}+04$, $0.7903518822 \mathrm{E}+04,0.8372885111 \mathrm{E}+04$,
$0.4870000000 \mathrm{E}+03,0.4198023801 \mathrm{E}+07$, $0.1470914935 \mathrm{E}+05,0.2137755632 \mathrm{E}+03$,,$~$
0. $0.3239970552 \mathrm{E}+01,-.2325626770 \mathrm{E}+02,0$ $0.6366491420 \mathrm{E}+00,-.1660903597 \mathrm{E}+00$,
$0.6285808928 \mathrm{E}+00,-.3991023437 \mathrm{E}+00$, $0.6285808928 \mathrm{E}+00,-.3991023437 \mathrm{E}+00$,
$0.7116810409 \mathrm{E}+02,0.1095804147 \mathrm{E}+07,0$ $0.7116810409 \mathrm{E}+02,0.1095804147 \mathrm{E}+07,0$
$0.6611995213 \mathrm{E}+03,0.5053973550 \mathrm{E}+01,0$ $0.6611995213 \mathrm{E}+03,0.5053973550 \mathrm{E}+01$,
$0.5226658354 \mathrm{E}+02,0.1680049565 \mathrm{E}+04$, $0.5741888942 \mathrm{E}+07,-.1683596029 \mathrm{E}+08$,
$0.57925998505 \mathrm{E}+04,0.8363966324 \mathrm{E}+04$, $0.7925998505 \mathrm{E}+04,0.8363966324 \mathrm{E}+04$,
$0.4880000000 \mathrm{E}+03,0.4212736314 \mathrm{E}+07$, $0.4880000000 \mathrm{E}+03,0.4212736314 \mathrm{E}+07$,
$0.1471584254 \mathrm{E}+05,0.2170135262 \mathrm{E}+03$, $0.3235947885 \mathrm{E}+01,-.2325464545 \mathrm{E}+02$, $0.6368919746 \mathrm{E}+00,-.1656587747 \mathrm{E}+00$,
$0.6291395569 \mathrm{E}+00,-.3991481790 \mathrm{E}+00$, $0.6291395569 \mathrm{E}+00,-.3991481790 \mathrm{E}+00$
$0.7113156980 \mathrm{E}+02,0.1097101249 \mathrm{E}+07$ $0.7113156980 \mathrm{E}+02,0.1097101249 \mathrm{E}+07$
$0.6635062550 \mathrm{E}+03,0.5005435189 \mathrm{E}+01$ $0.7113156980 \mathrm{E}+02,0.1097101249 \mathrm{E}+07,0.1479942289 \mathrm{E}+05,0.2441392139 \mathrm{E}+02$,,$~$
$0.6635062550 \mathrm{E}+03,0.5005435189 \mathrm{E}+01,0.4294944805 \mathrm{E}+03,0.4538705892 \mathrm{E}+02$,,$~$ $0.5221684666 \mathrm{E}+02,0.1682313837 \mathrm{E}+04,0.2292795389 \mathrm{E}+05,0.5722772150 \mathrm{E}+05$, $0.5751162928 \mathrm{E}+07,-.1682802305 \mathrm{E}+08,0.1294873682 \mathrm{E}+08,0.9275654817 \mathrm{E}+04$ $0.7948476986 \mathrm{E}+04,0.8355049923 \mathrm{E}+04$,
$0.4890000000 \mathrm{E}+03,0.4227455519 \mathrm{E}+07$, $0.4890000000 \mathrm{E}+03,0.4227455519 \mathrm{E}+07$,
$0.1472253437 \mathrm{E}+05,0.2202474226 \mathrm{E}+03$, $0.3231836779 \mathrm{E}+01,-.2325303499 \mathrm{E}+02$, $0.6371384876 \mathrm{E}+00,-.1652282106 \mathrm{E}+00$, $0.6297023412 \mathrm{E}+00,-.3991907437 \mathrm{E}+00$, $0.7109498325 \mathrm{E}+02,0.1098386677 \mathrm{E}+07,0$
$0.6658144472 \mathrm{E}+03,0.4957033795 \mathrm{E}+01,0$ $0.6658144472 \mathrm{E}+03,0.4957033795 \mathrm{E}+01,0$
$0.5216704850 \mathrm{E}+02,0.1684579962 \mathrm{E}+04,0$ $0.5760440276 \mathrm{E}+07,-.1682006333 \mathrm{E}+08$, $0.7970954315 \mathrm{E}+04,0.8346135931 \mathrm{E}+04$, $0.4900000000 \mathrm{E}+03,0.4242181415 \mathrm{E}+07$,
$0.1472922477 \mathrm{E}+05,0.2234768335 \mathrm{E}+03$, $0.3227194673 \mathrm{E}+01,-.2325099677 \mathrm{E}+02$, $0.6374226398 \mathrm{E}+00,-.1648144500 \mathrm{E}+00$, $0.6302942926 \mathrm{E}+00,-.3992062718 \mathrm{E}+00$, $0.7105834432 \mathrm{E}+02,0.1099660454 \mathrm{E}+07$, 0 $0.6681241022 \mathrm{E}+03,0.4908770819 \mathrm{E}+01$, 0 $0.5211718835 \mathrm{E}+02,0.1686847984 \mathrm{E}+04,0$
$0.5769720983 \mathrm{E}+07,-.1681208114 \mathrm{E}+08,0$ $0.7993430287 \mathrm{E}+04,0.8337224733 \mathrm{E}+04$ $0.4910000000 \mathrm{E}+03,0.4256914001 \mathrm{E}+07$, $0.1473591366 \mathrm{E}+05,0.2267009647 \mathrm{E}+03$, $0.3220765215 \mathrm{E}+01,-.2324725279 \mathrm{E}+02$, $0.6378424362 \mathrm{E}+00,-.1644623375 \mathrm{E}+00$, $0.6309872164 \mathrm{E}+00,-.3991232707 \mathrm{E}+00$, $0.7102165289 \mathrm{E}+02,0.1100922600 \mathrm{E}+07,0$ $0.6704352242 \mathrm{E}+03,0.4860649192 \mathrm{E}+01$,
$0.5206726488 \mathrm{E}+02,0.1689117990 \mathrm{E}+04$, $0.5206726488 \mathrm{E}+02,0.1689117990 \mathrm{E}+04,0$
$0.5779005043 \mathrm{E}+07,-.1680407647 \mathrm{E}+08,0$ $0.8015904409 \mathrm{E}+04,0.8328317089 \mathrm{E}+04$, $0.8015904409 \mathrm{E}+04,0.8328317089 \mathrm{E}+04$,
$0.4920000000 \mathrm{E}+03,0.4271653275 \mathrm{E}+07$, $0.1474260093 E+05,0.2299191511 \mathrm{E}+03$, $0.1474260093 E+05,0.22991915962 \mathrm{E}+02,0$ $0.6381580376 \mathrm{E}+00,-.1640661516 \mathrm{E}+00$, $0.63815803762 \mathrm{E}+00,-.3991120451 \mathrm{E}+00$ ',
$0.6316013452 \mathrm{E}+00,-.3102173141 \mathrm{E}+07$, $0.6316013452 \mathrm{E}+00,-.3991120451 \mathrm{E}+007$
$0.7098490883 \mathrm{E}+02,0.1102173141 \mathrm{E}+07$ $0.6727478175 \mathrm{E}+03,0.4812671537 \mathrm{E}+01$ $0.5788292453 \mathrm{E}+07,-.1679604932 \mathrm{E}+08,0.1298208577 \mathrm{E}+08,0.9289068785 \mathrm{E}+04$ $0.8038376227 \mathrm{E}+04,0.8319413648 \mathrm{E}+04$,
$0.4923453256 \mathrm{E}+03,0.4276744677 \mathrm{E}+07,-.3717407432 \mathrm{E}+05,0.6828618872 \mathrm{E}+06$, $0.1474490987 \mathrm{E}+05,0.2310293293 \mathrm{E}+03,-.1656598946 \mathrm{E}+04,0.6686020660 \mathrm{E}+01$, $0.3214069177 \mathrm{E}+01,-.2324409744 \mathrm{E}+02,0.7575955578 \mathrm{E}+00,0.1366691415 \mathrm{E}+00$,,
$0.6382558394 \mathrm{E}+00,-.1639244447 \mathrm{E}+00,-.9066577469 \mathrm{E}+00,0.3887164859 \mathrm{E}+00$, $0.6382558394 \mathrm{E}+00,-.1639244447 \mathrm{E}+00,-.9066577469 \mathrm{E}+00,0.3887164859 \mathrm{E}+00$,
$0.6318051497 \mathrm{E}+00,-.3991156171 \mathrm{E}+00,-.6644764684 \mathrm{E}+00,0.3634019873 \mathrm{E}+02$,
$0.6318051497 \mathrm{E}+00,-.3991156171 \mathrm{E}+00,-.6644764684 \mathrm{E}+00,0.3634019873 \mathrm{E}+02$,
$0.7097220792 \mathrm{E}+02,0.1102602293 \mathrm{E}+07,0.1483947646 \mathrm{E}+05,0.2439920447 \mathrm{E}+02$,
$0.5201727686 \mathrm{E}+02,0.1691390054 \mathrm{E}+04,0.4281166352 \mathrm{E}+03,0.4544378039 \mathrm{E}+02$,
$3792893444 \mathrm{E}+05,0.6882736518 \mathrm{E}+06$, $1578824885 \mathrm{E}+04,0.6691138168 \mathrm{E}+01$ $.7590616575 \mathrm{E}+00,0.1337159217 \mathrm{E}+00$ $9070649384 \mathrm{E}+00,0.3872116165 \mathrm{E}+00$ $.6664245731 \mathrm{E}+00,0.3625804865 \mathrm{E}+02$ $.1480858586 \mathrm{E}+05,0.2441146729 \mathrm{E}+02$, $.4291497795 \mathrm{E}+03,0.4540124453 \mathrm{E}+02$,
$.2292780516 \mathrm{E}+05,0.5717665874 \mathrm{E}+05$, $.2292780516 \mathrm{E}+05,0.5717665874 \mathrm{E}+05$
$.1295708742 \mathrm{E}+08,0.9279014896 \mathrm{E}+04$
$3770706910 \mathrm{E}+05,0.6866832059 \mathrm{E}+06$ $.1602076793 E+04,0.6689710540 E+01$ $.7586602018 \mathrm{E}+00,0.1346368314 \mathrm{E}+00$ $.9069218689 \mathrm{E}+00,0.3877227371 \mathrm{E}+00$ $.6658554328 \mathrm{E}+00,0.3628260739 \mathrm{E}+02$, $.1481778170 \mathrm{E}+05,0.2440852030 \mathrm{E}+02$, $.4288052092 \mathrm{E}+03,0.4541542580 \mathrm{E}+02$ $.2292765993 \mathrm{E}+05,0.5712559651 \mathrm{E}+05$
$.1296542911 \mathrm{E}+08,0.9282370947 \mathrm{E}+04$
$3748197709 \mathrm{E}+05,0.6850695096 \mathrm{E}+06$ $1625326057 \mathrm{E}+04,0.6688023629 \mathrm{E}+01$, $7581604528 \mathrm{E}+00,0.1354612650 \mathrm{E}+00$ $9068356304 \mathrm{E}+00,0.3880738062 \mathrm{E}+00$ $6652486359 \mathrm{E}+00,0.3630716437 \mathrm{E}+02$, $.1482701014 \mathrm{E}+05,0.2440364216 \mathrm{E}+02$, $.4284608144 \mathrm{E}+03,0.4542960406 \mathrm{E}+02$ $.2292751813 \mathrm{E}+05,0.5707453481 \mathrm{E}+05$
$.1297376189 \mathrm{E}+08,0.9285722403 \mathrm{E}+04$
$.3725366392 \mathrm{E}+05,0.6834325656 \mathrm{E}+06$ $.1648572044 \mathrm{E}+04,0.6686518922 \mathrm{E}+01$ $.7577348076 \mathrm{E}+00,0.1363535125 \mathrm{E}+00$ $.9067068408 \mathrm{E}+00,0.3885421506 \mathrm{E}+00$ $.6646723375 \mathrm{E}+00,0.3633171959 \mathrm{E}+02$ $0.4281166352 \mathrm{E}+03,0.4544378039 \mathrm{E}+02$ $.2292737968 \mathrm{E}+05,0.5702347362 \mathrm{E}+05$ $717407432 E+05,0.0828618872 E$
$3792893444 \mathrm{E}+05,0.6882736518 \mathrm{E}+06$
$3836296557 \mathrm{E}+05,0.6913847828 \mathrm{E}+06$ $.1532315589 \mathrm{E}+04,0.6693882512 \mathrm{E}+01$ $.7598026413 \mathrm{E}+00,0.1318249457 \mathrm{E}+00$ $.9073805723 \mathrm{E}+00,0.3861016570 \mathrm{E}+00$ $.6675353028 \mathrm{E}+00,0.3620892582 \mathrm{E}+02$ $.1479029295 \mathrm{E}+05,0.2441637687 \mathrm{E}+02$ $.4298392897 \mathrm{E}+03,0.4537286833 \mathrm{E}+02$ $.2292809729 \mathrm{E}+05,0.5727878482 \mathrm{E}+05$ $1294037730 \mathrm{E}+08,0.9272291011 \mathrm{E}+04$
$3814756797 \mathrm{E}+05,0.6898408447 \mathrm{E}+06$ $.1555571044 \mathrm{E}+04,0.6692508035 \mathrm{E}+01$ $.7594343871 \mathrm{E}+00,0.1327705706 \mathrm{E}+00$ $.9072225233 \mathrm{E}+00,0.3866580706 \mathrm{E}+00$ 6669813709E+00, $0.3623348813 \mathrm{E}+02$
$\qquad$





$0.6735467577 \mathrm{E}+03,0.4796136239 \mathrm{E}+01,0.4279978191 \mathrm{E}+03,0.4544867500 \mathrm{E}+02$, $0.5200000000 \mathrm{E}+02,0.1692175113 \mathrm{E}+04,0.2292733262 \mathrm{E}+05,0.5700584101 \mathrm{E}+05$ $0.5791500410 \mathrm{E}+07,-.1679327212 \mathrm{E}+08,0.1298495815 \mathrm{E}+08,0.9290223366 \mathrm{E}+04$, $0.8046135948 \mathrm{E}+04,0.8316339803 \mathrm{E}+04$,
$0.4930000000 \mathrm{E}+03,0.4286399235 \mathrm{E}+07$
$0.1474928673 \mathrm{E}+05,0.2331325236 \mathrm{E}+03$ ', $0.3211108756 \mathrm{E}+01,-.2324288720 \mathrm{E}+02,0$ $0.6384326792 \mathrm{E}+00,-.1636519534 \mathrm{E}+00$, $0.6384326792 \mathrm{E}+00,-.1636519534 \mathrm{E}+00,-.903372021 \mathrm{E}+00,0.1372737283 \mathrm{E}+00$ $0.6321854162 \mathrm{E}+00,-.3991281015 \mathrm{E}+00,-.6641071887 \mathrm{E}+00,0.3635627306 \mathrm{E}+02$, $0.7094811204 \mathrm{E}+02,0.1103412098 \mathrm{E}+07,0.1484556426 \mathrm{E}+05,0.2439740814 \mathrm{E}+02$, $0.6750618862 \mathrm{E}+03,0.4764833886 \mathrm{E}+01,0.4277726130 \mathrm{E}+03,0.4545795289 \mathrm{E}+02$, $0.5196722562 \mathrm{E}+02,0.1693664074 \mathrm{E}+04,0.2292724448 \mathrm{E}+05,0.5697241294 \mathrm{E}+05$,
$0.5797583206 \mathrm{E}+07,-.1678799971 \mathrm{E}+08,0.1299040075 \mathrm{E}+08,0.9292410895 \mathrm{E}+04$, $0.5797583206 \mathrm{E}+07,-.1678799971 \mathrm{E}+08,0$.
$0.8060846528 \mathrm{E}+04,0.8310513286 \mathrm{E}+04$,
$0.4940000000 \mathrm{E}+03,0.4301151881 \mathrm{E}+07,-.3678739502 \mathrm{E}+05,0.6800889449 \mathrm{E}+06$, $0.1475597113 \mathrm{E}+05,0.2363414410 \mathrm{E}+03,-.1695057916 \mathrm{E}+04,0.6683717606 \mathrm{E}+01$, $0.3206735452 \mathrm{E}+01,-.2324124956 \mathrm{E}+02,0$ $0.6386891024 \mathrm{E}+00,-.1632293748 \mathrm{E}+00$, $0.6327569515 \mathrm{E}+00,-.3991560806 \mathrm{E}+00$ , $6635458263 \mathrm{E}+00,0.3638082480 \mathrm{E}+02$ $0.7091126238 \mathrm{E}+02,0.1104639495 \mathrm{E}+07,0.1485489020 \mathrm{E}+05,0.2439489525 \mathrm{E}+02$, $0.6773774347 \mathrm{E}+03,0.4717134884 \mathrm{E}+01,0.4274287287 \mathrm{E}+03,0.4547212089 \mathrm{E}+02$, $0.5191711152 \mathrm{E}+02,0.1695940017 \mathrm{E}+04,0.2292711248 \mathrm{E}+05,0.5692135276 \mathrm{E}+05$,
$0.5806877300 \mathrm{E}+07,-.1677992762 \mathrm{E}+08,0.1299870682 \mathrm{E}+08,0.9295748986 \mathrm{E}+04$ $0.8083315628 \mathrm{E}+04,0.8301615624 \mathrm{E}+04$, $0.4950000000 \mathrm{E}+03,0.4315911211 \mathrm{E}+07$ $0.1476265418 \mathrm{E}+05,0.2395460264 \mathrm{E}+03$, $0.3202431795 \mathrm{E}+01$, $0.6389370837 \mathrm{E}+00$,' $0.6333236106 \mathrm{E}+00$, $0.6333236106 \mathrm{E}+00$,
$0.7087435973 \mathrm{E}+02$, $0.7087435973 \mathrm{E}+02$,
$0.6796944671 \mathrm{E}+03$, $0.6796944671 \mathrm{E}+03$,
$0.5186693460 \mathrm{E}+02$, $0.5816174730 \mathrm{E}+07$ $0.5816174730 \mathrm{E}+07$,
$0.8105783696 \mathrm{E}+04,0$ $0.8105783696 \mathrm{E}+04,0$
$0.4960000000 \mathrm{E}+03,0$ $0.1476933589 \mathrm{E}+05,0$ $0.3198098509 \mathrm{E}+01$, $0.6391842056 \mathrm{E}+00$ $0.6338910283 \mathrm{E}+00$ $0.7083740398 \mathrm{E}+02$ $0.6820129878 \mathrm{E}+03$, $0.5181669476 E+02$, $0.5825475491 \mathrm{E}+07$,
$0.8128250836 \mathrm{E}+04$, $0.8128250836 \mathrm{E}+04$,
$0.4970000000 \mathrm{E}+03$ $0.1477601627 \mathrm{E}+05$, $0.1477601627 E+05$,
$0.3193694182 \mathrm{E}+01$, $0.3193694182 \mathrm{E}+01$,
$0.6394336210 \mathrm{E}+00$, $0.6344615325 \mathrm{E}+00$, $0.7080039500 \mathrm{E}+02$ $0.6843330011 \mathrm{E}+03$ $0.5176639181 \mathrm{E}+02$, $0.5834779582 \mathrm{E}+07$ $0.8150717102 \mathrm{E}+04$ $0.4980000000 \mathrm{E}+03$
$0.1478269530 \mathrm{E}+05$ $0.1478269530 \mathrm{E}+05$, $0.3188789075 \mathrm{E}+01$, $0.6397177887 \mathrm{E}+00$, $0.6350593213 \mathrm{E}+00$ $0.7076333266 \mathrm{E}+02$, $0.6866545112 \mathrm{E}+03$, $0.5171602507 \mathrm{E}+02$, $0.5844086996 E+07$, $0.8173182325 \mathrm{E}+04$,
$0.4990000000 \mathrm{E}+03$, $0.4990000000 \mathrm{E}+03$, $0.1478937288 \mathrm{E}+05$,
$0.3182185014 \mathrm{E}+01$ $0.3182185014 \mathrm{E}+01$,
$0.6401282261 \mathrm{E}+00^{\prime}$ $0.6401282261 \mathrm{E}+00$
$0.6357516912 \mathrm{E}+00$ . $6357516912 \mathrm{E}+00$ $0.7072621685 E+02$,
$0.6889775223 E+03$ $0.5166559329 \mathrm{E}+02$ $0.5853397730 \mathrm{E}+07$
$0.8195646065 \mathrm{E}+04$ $0.5000000000 \mathrm{E}+03$, 0.1479604893E+05, $0.6404418966 \mathrm{E}+00$ $0.6363703087 \mathrm{E}+00$ $0.7068904743 \mathrm{E}+02$ $0.6913020388 \mathrm{E}+03$ $0.5161509534 \mathrm{E}+02$, $0.5161509534 E+02$,
$0.5862711779 E+07$, $0.8218107922 \mathrm{E}+04$ $0.8218107922 \mathrm{E}+04,0$
$0.5010000000 \mathrm{E}+03,0$ $0.1480272357 \mathrm{E}+05,0$ $0.3171982970 \mathrm{E}+01$, $0.6407189709 \mathrm{E}+00$ ', $0.6369618274 \mathrm{E}+00$, $0.7065182430 \mathrm{E}+02$, $0.6936280648 \mathrm{E}+03$, $0.5156453239 \mathrm{E}+02$, $0.5872029138 \mathrm{E}+07$ $0.8240568600 \mathrm{E}+04$,
$0.5020000000 \mathrm{E}+03$, $0.5020000000 \mathrm{E}+03$,
$0.1480939688 \mathrm{E}+05$, $0.1480939688 \mathrm{E}+05$,
$0.3167338829 \mathrm{E}+01$, $0.3167338829 E+01$,
$0.6409760830 \mathrm{E}+00$, $0.6375395781 \mathrm{E}+00$,' $0.7061454733 \mathrm{E}+02,0.1114045140 \mathrm{E}+07,0.1493066317 \mathrm{E}+05,0.2437287505 \mathrm{E}+02$ $0.7061454733 \mathrm{E}+02,0.1114045140 \mathrm{E}+07,0.1493066317 \mathrm{E}+05,0.2437287505 \mathrm{E}+02$,
$0.6959556046 \mathrm{E}+03,0.4340558478 \mathrm{E}+01,0.4246831083 \mathrm{E}+03,0.4558531281 \mathrm{E}+02$,
$0.5151390470 \mathrm{E}+02,0.1714218184 \mathrm{E}+04,0.2292616258 \mathrm{E}+05,0.5651288762 \mathrm{E}+05$ $0.5881349802 \mathrm{E}+07,-.1671454218 \mathrm{E}+08$,
$0.8263028363 \mathrm{E}+04,0.8230537727 \mathrm{E}+04$, $0.8263028363 \mathrm{E}+04,0.8230537727 \mathrm{E}+04$
$0.5030000000 \mathrm{E}+03,0.4434226297 \mathrm{E}+07$ $0.1481606887 \mathrm{E}+05,0.2650075538 \mathrm{E}+03,-.3453099260 \mathrm{E}+05,0.6638924030 \mathrm{E}+06$, $0.3162738349 \mathrm{E}+01,-.2322547218 \mathrm{E}+02,-.1904158107 \mathrm{E}+04,0.6671343785 \mathrm{E}+01$ $0.6412270754 \mathrm{E}+00, \quad .0322547218 \mathrm{E}+02,0.7532359357 \mathrm{E}+00,0.1465041398 \mathrm{E}+00$ $0.6381139009 \mathrm{E}+00,--.3991929464 \mathrm{E}+00,-. .6583734814 \mathrm{E}+00,0.3660171388 \mathrm{E}+02$, $0.7057721639 \mathrm{E}+02,0.1115169494 \mathrm{E}+07,0.1494027924 \mathrm{E}+05,0.2437072629 \mathrm{E}+02$ $0.6982846624 \mathrm{E}+03,0.4294118026 \mathrm{E}+01,0.4243406745 \mathrm{E}+03,0.4559944435 \mathrm{E}+02$ $0.5146321232 \mathrm{E}+02,0.1716511996 \mathrm{E}+04,0.2292605609 \mathrm{E}+05,0.5646183136 \mathrm{E}+05$ $0.5890673767 \mathrm{E}+07,-.1670626792 \mathrm{E}+08$,
$0.8285487389 \mathrm{E}+04,0.8221666874 \mathrm{E}+04$ $0.8285487389 \mathrm{E}+04,0.8221666874 \mathrm{E}+04$, $0.5040000000 \mathrm{E}+03,0.4449045718 \mathrm{E}+07$
$0.1482273957 \mathrm{E}+05,0.2681679764 \mathrm{E}+03$ $0.3158097470 \mathrm{E}+01,-.2322428540 \mathrm{E}+02$, $0.6414777285 \mathrm{E}+00,-.1590930412 \mathrm{E}+00$,
 $0.7528379458 \mathrm{E}+00,0.1474494871 \mathrm{E}+00$ $0.6386896207 \mathrm{E}+00,--.3992122901 \mathrm{E}+00,-.9049244146 \mathrm{E}+00,0.3947166174 \mathrm{E}+00$, $0.7053983136 \mathrm{E}+02,0.1116282512 \mathrm{E}+07,0.1494992734 \mathrm{E}+05,0.2436864266 \mathrm{E}+02$, $0.7006152426 \mathrm{E}+03,0.4247816400 \mathrm{E}+01,0.4239983927 \mathrm{E}+03,0.4561357118 \mathrm{E}+02$,, $0.5141245510 \mathrm{E}+02,0.1718807795 \mathrm{E}+04,0.2292595212 \mathrm{E}+05,0.5641077550 \mathrm{E}+05$, $0.5900001029 \mathrm{E}+07,-.1669797120 \mathrm{E}+08$, $0.8307945760 \mathrm{E}+04,0.8212798631 \mathrm{E}+04$ $0.5050000000 \mathrm{E}+03,0.4463871809 \mathrm{E}+07$
$0.1482940900 \mathrm{E}+05,0.2713237223 \mathrm{E}+03$ $0.3153388339 \mathrm{E}+01,-.2322312288 \mathrm{E}+02,0$ $0.6417305073 \mathrm{E}+00,-.1586672057 \mathrm{E}+00$ $0.6392682589 \mathrm{E}+00,--.3992285782 \mathrm{E}+00,-.9572310367 \mathrm{E}+00,0.3952585488 \mathrm{E}+00$ $0.639682589 \mathrm{E}+00,-.3992285782 \mathrm{E}+00,-.6572310367 \mathrm{E}+00,0.3665078203 \mathrm{E}+02$,
$0.7050239211 \mathrm{E}+02,0.1117384215 \mathrm{E}+07,0.1495960742 \mathrm{E}+05,0.2436657663 \mathrm{E}+02$, $0.7029473494 \mathrm{E}+03,0.4201653643 \mathrm{E}+01,0.4236562650 \mathrm{E}+03,0.4562769335 \mathrm{E}+02$ $0.7029163285 \mathrm{E}+02,0.1721105590 \mathrm{E}+04,0.2292585061 \mathrm{E}+05,0.5635972001 \mathrm{E}+05$, $0.5136163285 \mathrm{E}+02,0.1721105590 \mathrm{E}+04,0.2292585061 \mathrm{E}+05,0.5635972001 \mathrm{E}+05$
$0.5909331585 \mathrm{E}+07,-.1668965202 \mathrm{E}+08,0.1308948712 \mathrm{E}+08,0.9332186994 \mathrm{E}+04$ $0.5909331585 \mathrm{E}+07,-.1668965202 \mathrm{E}+08$,
$0.8330403537 \mathrm{E}+04,0.8203933022 \mathrm{E}+04$, $0.8330403537 E+04,0.8203933022 \mathrm{E}+04$
$0.5060000000 \mathrm{E}+03,0.4478704570 \mathrm{E}+07$ $0.5060000000 \mathrm{E}+03,0.4478704570 \mathrm{E}+07$
$0.1483607712 \mathrm{E}+05,0.2744744158 \mathrm{E}+03$ $0.1483607712 \mathrm{E}+05,0.2744744158 \mathrm{E}+03$,
$0.3148189974 \mathrm{E}+01,-.2322161235 \mathrm{E}+02,0$ $0.6420162653 \mathrm{E}+00,-.1582546621 \mathrm{E}+00$,
$0.6398729814 \mathrm{E}+00,-.3992212361 \mathrm{E}+00$, $0.6398729814 \mathrm{E}+00,-.3992212361 \mathrm{E}+00$,
$0.7046489853 \mathrm{E}+02,0.1118474627 \mathrm{E}+07,0$ $0.7052809871 \mathrm{E}+03,0.4155630915 \mathrm{E}+01,0$ $0.7052809871 \mathrm{E}+03,0.4155630915 \mathrm{E}+01$,
$0.5131074491 \mathrm{E}+02,0.1723405418 \mathrm{E}+04$,
$3372175087 \mathrm{E}+05,0.6580754349 \mathrm{E}+06$ $.1973828963 \mathrm{E}+04,0.6667477019 \mathrm{E}+01$ $.7520093281 \mathrm{E}+00,0.1493220866 \mathrm{E}+00$ $9046133534 \mathrm{E}+00,0.3957652623 \mathrm{E}+00$ $1496931933 \mathrm{E}+05,0.2436410536 \mathrm{E}+02$
 $0.5918665429 \mathrm{E}+07,-.1668131038 \mathrm{E}+08,0.1309768664 \mathrm{E}+08,0.9335473371 \mathrm{E}+04$ $0.8352860565 \mathrm{E}+04,0.8195070380 \mathrm{E}+04$, $0.5070000000 \mathrm{E}+03,0.4493543997 \mathrm{E}+07$,
$0.1484274386 \mathrm{E}+05,0.2776193268 \mathrm{E}+03$, $.1484274386 \mathrm{E}+05,0.2776193268 \mathrm{E}+03,-1997049222 \mathrm{E}+04,0.6560900008 \mathrm{E}+06$ $0.3141353403 \mathrm{E}+01,-.2321867398 \mathrm{E}+02,0.7514938670 \mathrm{E}+00,0.1501719940 \mathrm{E}+00$ $0.6424214660 \mathrm{E}+00,-.1578938791 \mathrm{E}+00,-.9045124493 \mathrm{E}+00,0.3961398138 \mathrm{E}+00$ $0.6405673195 \mathrm{E}+00,-.3991310578 \mathrm{E}+00,-.6560243196 \mathrm{E}+00,0.3669984368 \mathrm{E}+02$ $0.7046161599 \mathrm{E}+03,0.4109750625 \mathrm{E}+01,0.4229725658 \mathrm{E}+03,0.4565592648 \mathrm{E}+02$,
$0.707616,020$ $0.7076161599 \mathrm{E}+03,0.4109750625 \mathrm{E}+01,0.4229725658 \mathrm{E}+03,0.4565592648 \mathrm{E}+02$,

$0.5125979012 \mathrm{E}+02,0.1725707355 \mathrm{E}+04,0.2292565470 \mathrm{E}+05,0.5625761014 \mathrm{E}+05$, $0.5928002557 \mathrm{E}+07,-.1667294629 \mathrm{E}+08,0.1310587729 \mathrm{E}+08,0.9338754768 \mathrm{E}+04$, $0.8375316455 \mathrm{E}+04,0.8186211389 \mathrm{E}+04$ $0.5080000000 \mathrm{E}+03,0.4508390091 \mathrm{E}+07$ $0.1484940913 \mathrm{E}+05,0.2807578442 \mathrm{E}+03,-.2020266930 \mathrm{E}+04,0.6540813477 \mathrm{E}+06$, $0.3135751536 \mathrm{E}+01,-.2321680949 \mathrm{E}+02,0.7510449177 \mathrm{E}+04,0.6664589629 \mathrm{E}+01$ $0.6427347776 \mathrm{E}+00,-.1574970240 \mathrm{E}+00$ $0.6411912499 \mathrm{E}+00,-.3991012546 \mathrm{E}+00$ $0.7038974783 \mathrm{E}+02,0.1120621667 \mathrm{E}+07$, . $7099528722 \mathrm{E}+03,0.4064014950 \mathrm{E}+01,0.1498883768 \mathrm{E}+05,0.3672437208 \mathrm{E}+02$, $0.7099528722 \mathrm{E}+03,0.4064014950 \mathrm{E}+01,0.4226310659 \mathrm{E}+03,0.4567003954 \mathrm{E}+02$ $0.5120876737 \mathrm{E}+02,0.1728011465 \mathrm{E}+04,0.2292556021 \mathrm{E}+05,0.5620655573 \mathrm{E}+05$ $0.5937342963 \mathrm{E}+07,-.1666455975 \mathrm{E}+08,0.1311405908 \mathrm{E}+08,0.9342030746 \mathrm{E}+04$ $0.8397770839 \mathrm{E}+04,0.8177356628 \mathrm{E}+04$, $0.5090000000 \mathrm{E}+03,0.4523242849 \mathrm{E}+07$, $0.1485607306 \mathrm{E}+05,0.2838910079 \mathrm{E}+03$, $0.3130593324 \mathrm{E}+01,-.2321538834 \mathrm{E}+02,0$ | $0.6430131236 \mathrm{E}+00,-.1570860258 \mathrm{E}+00$, |
| :--- |
| $.6417892647 \mathrm{E}+00,-.3990938941 \mathrm{E}+00$, | $0.6417892647 \mathrm{E}+00,-.3990938941 \mathrm{E}+00$,

$0.7035209048 \mathrm{E}+02,0.1121678341 \mathrm{E}+07$,
.3288418201E+05, $0.6520494778 \mathrm{E}+06$ $.2043483018 \mathrm{E}+04,0.6663271240 \mathrm{E}+01$ $.7506200904 \mathrm{E}+00,0.1519986931 \mathrm{E}+00$ $-.6548515888 \mathrm{E}+00,0.3674889888 \mathrm{E}+02$ $0.7035209048 \mathrm{E}+02,0.1121678341 \mathrm{E}+07,0.1499864406 \mathrm{E}+05,0.2435475424 \mathrm{E}+02$ $0.7122911280 \mathrm{E}+03,0.4018420602 \mathrm{E}+01,0.4222897626 \mathrm{E}+03,0.4568414889 \mathrm{E}+02$ $.51156777 \mathrm{E}+\odot 2,0.1730317664 \mathrm{E}+04,0.2292546794 \mathrm{E}+05,0.5615550167 \mathrm{E}+\odot 5$
$0.5946686644 \mathrm{E}+07,-.1665615075 \mathrm{E}+08,0.1312223203 \mathrm{E}+08,0.9345302037 \mathrm{E}+04$ $0.8420224353 \mathrm{E}+04,0.8168505087 \mathrm{E}+04$
$0.5100000000 \mathrm{E}+03,0.4538102271 \mathrm{E}+07$
$0.1486273569 \mathrm{E}+05,0.2870191270 \mathrm{E}+03^{\prime},-.3259872402 \mathrm{E}+05,0.6499943924 \mathrm{E}+06$ $0.3125646040 \mathrm{E}+01,-.2321423939 \mathrm{E}+02,-0.7502069446 \mathrm{E}+00,0.1529361367 \mathrm{E}+00$, $0.6432729424 \mathrm{E}+00,-.1566674602 \mathrm{E}+00,-.9040632887 \mathrm{E}+00,0.3976491883 \mathrm{E}+00$ $0.6423743824 \mathrm{E}+00,-.3990991206 \mathrm{E}+00,-.6542744414 \mathrm{E}+00,0.3677342408 \mathrm{E}+02$ $0.7031437830 \mathrm{E}+02,0.1122723817 \mathrm{E}+07,0.1500848201 \mathrm{E}+05,0.2435267443 \mathrm{E}+02$, $0.7146309317 \mathrm{E}+03,0.3972966509 \mathrm{E}+01,0.4219486413 \mathrm{E}+03,0.4569825398 \mathrm{E}+02$, $0.5110652141 \mathrm{E}+02,0.1732625928 \mathrm{E}+04,0.2292537785 \mathrm{E}+05,0.5610444794 \mathrm{E}+05$ $0.5956033593 \mathrm{E}+07,-.1664771929 \mathrm{E}+08,0.1313039612 \mathrm{E}+08,0.9348568858 \mathrm{E}+04$ $0.8442677248 \mathrm{E}+04,0.8159656445 \mathrm{E}+04$ $0.8442677248 \mathrm{E}+04,0.8159656445 \mathrm{E}+04$ $0.5110000000 \mathrm{E}+03,0.455296354 \mathrm{E}+07,-.3231014037 \mathrm{E}+05,0.6479160927 \mathrm{E}+06$ $.1486939706 \mathrm{E}+05,0.2901423300 \mathrm{E}+03,-.2089911555 \mathrm{E}+04,0.6660740894 \mathrm{E}+01$,
$0.3120755836 \mathrm{E}+01,-.2321322071 \mathrm{E}+02,0.7497971652 \mathrm{E}+00,0.1538793876 \mathrm{E}+00$ $0.6435257145 \mathrm{E}+00,-.1562444841 \mathrm{E}+00,-.9038999826 \mathrm{E}+00,0.3981864924 \mathrm{E}+00$ $0.6429555757 \mathrm{E}+00,-. .3991064464 \mathrm{E}+00$ . $7027661115 \mathrm{E}+02,-.3991064464 \mathrm{E}+00,-.6536988390 \mathrm{E}+00,0.3679794770 \mathrm{E}+02$ $0.7169722876 \mathrm{E}+03,0.3927652121 \mathrm{E}+01,0.4216076953 \mathrm{E}+03,0.2435073309 \mathrm{E}+02$ $0.5105529844 \mathrm{E}+02,0.1734936248 \mathrm{E}+04,0.2292528989 \mathrm{E}+05,0.5605339454 \mathrm{E}+05$, $0.5965383807 \mathrm{E}+07,-.1663926539 \mathrm{E}+08,0.1313855136 \mathrm{E}+08,0.9351831297 \mathrm{E}+04$ $0.596533807 \mathrm{E}+07,-.1663926539 \mathrm{E}+08$, $0.8465129686 \mathrm{E}+04,0.8150810546 \mathrm{E}+04$
$0.5120000000 \mathrm{E}+03,0.4567841099 \mathrm{E}+07,-.3201843597 \mathrm{E}+05,0.6458145799 \mathrm{E}+06$, $0.1487605718 \mathrm{E}+05,0.2932606235 \mathrm{E}+03,-.2113124297 \mathrm{E}+04,0.6659503691 \mathrm{E}+01$, $0.3115823812 \mathrm{E}+01,-.2321226137 \mathrm{E}+02,0.493855154 \mathrm{E}+00,0.1548256027 \mathrm{E}+00$,
$0.6437782087 \mathrm{E}+00,-.1558201618 \mathrm{E}+00,-.9037356133 \mathrm{E}+00,0.3987254925 \mathrm{E}+00$, $0.6435382090 \mathrm{E}+00,-.3991127334 \mathrm{E}+00,-.6531214280 \mathrm{E}+00,0.3682246974 \mathrm{E}+02$,,$~$ $0.6435382090 \mathrm{E}+00,-.3991127254 \mathrm{E}+00,-.1502825250 \mathrm{E}+05,0.2434885426 \mathrm{E}+02$,
$0.7023878892 \mathrm{E}+02,0.1124781259 \mathrm{E}+07,0.1502$ $0.7193151999 \mathrm{E}+03,0.3882477287 \mathrm{E}+01,0.4212669241 \mathrm{E}+03,0.4572645053 \mathrm{E}+02$
$0.5100400866 \mathrm{E}+02,0.1737248629 \mathrm{E}+04,0.2292520400 \mathrm{E}+05,0.5600234146 \mathrm{E}+05$

$0.8712075304 \mathrm{E}+04,0.8053712976 \mathrm{E}+04$ $0.5230000000 \mathrm{E}+03,0.4731880533 \mathrm{E}+07$ $0.1494923435 \mathrm{E}+05,0.3271941606 \mathrm{E}+03, .2860528535 \mathrm{E}+05,0.6211662252 \mathrm{E}+06$ $0.3052753044 \mathrm{E}+01,-.2319861026 \mathrm{E}+02$, $0.6470216820 \mathrm{E}+00,-.1513540340 \mathrm{E}+00$, $0.6503446117 \mathrm{E}+00,-.3987851475 \mathrm{E}+00$, $0.6981907242 \mathrm{E}+02,0.1135306182 \mathrm{E}+07$ $2368381295 \mathrm{E}+04,0.6645164093 \mathrm{E}+01$ $-.9020816512 \mathrm{E}+00,0.4041542415 \mathrm{E}+00$
$-.6465464346 \mathrm{E}+00,0.3709210992 \mathrm{E}+02$ . $.5043530199 \mathrm{E}+02,0.3394885175 \mathrm{E}+01,0.4175322580 \mathrm{E}+03,0.4588125740 \mathrm{E}+02$ $0.5043530199 \mathrm{E}+02,0.1762826178 \mathrm{E}+04,0.2292362040 \mathrm{E}+05,0.5544077868 \mathrm{E}+05$
$0.6077839305 \mathrm{E}+07,-.1653606738 \mathrm{E}+08,0.1323572534 \mathrm{E}+08,0.9390607287 \mathrm{E}+04$ $0.8734522879 \mathrm{E}+04,0.8044905125 \mathrm{E}+04$, $0.5240000000 \mathrm{E}+03,0.4746833108 \mathrm{E}+07$ $0.1495587873 \mathrm{E}+05,0.3302437929 \mathrm{E}+03$, $0.3046548941 \mathrm{E}+01,-.2319739957 \mathrm{E}+02,0$
$0.6473335237 \mathrm{E}+00,-.1509564103 \mathrm{E}+00$,

2827656348E+05, 0.6187862499E+06 $0.6473335237 \mathrm{E}+00,-.1509564103 \mathrm{E}+00$,位 . $0.6509791802 \mathrm{E}+00,-.3987344982 \mathrm{E}+00,-.6459387795 \mathrm{E}+00,0.3711661354 \mathrm{E}+02$,
$0.6978057926 \mathrm{E}+02,0.1136197258 \mathrm{E}+07,0.1514948913 \mathrm{E}+05,0.2432155995 \mathrm{E}+02$, $0.7475531025 \mathrm{E}+03,0.3351409838 \mathrm{E}+01,0.4171940766 \mathrm{E}+03,0.4589530895 \mathrm{E}+02$ $0.5038318516 \mathrm{E}+02,0.1765164470 \mathrm{E}+04,0.2292303415 \mathrm{E}+05,0.5538973267 \mathrm{E}+05$ $0.6087231526 \mathrm{E}+07,-.1652732163 \mathrm{E}+08,0.1324376585 \mathrm{E}+08,0.9393805328 \mathrm{E}+04$, $0.8756969703 \mathrm{E}+04,0.8036101301 \mathrm{E}+04$,
$0.5250000000 \mathrm{E}+03,0.4761792325 \mathrm{E}+07,-.2794479501 \mathrm{E}+05,0.6163830771 \mathrm{E}+06$, $0.1496252158 \mathrm{E}+05,0.3332874479 \mathrm{E}+03,-.2414776260 \mathrm{E}+04,0.6642092698 \mathrm{E}+01$, $0.3040779011 \mathrm{E}+01,-.2319657281 \mathrm{E}+02,0.7434833475 \mathrm{E}+00,0.1668243202 \mathrm{E}+00$, $0.6476126606 \mathrm{E}+00,-.1505472405 \mathrm{E}+00,-.9017784775 \mathrm{E}+00,0.4051309738 \mathrm{E}+00$, $0.6515888584 \mathrm{E}+00,-.3987044316 \mathrm{E}+00,-.6453423400 \mathrm{E}+00,0.3714111567 \mathrm{E}+02$, $0.6974202937 \mathrm{E}+02,0.1137077479 \mathrm{E}+07,0.1515979145 \mathrm{E}+05,0.2431963656 \mathrm{E}+02$, $0.7499166366 \mathrm{E}+03,0.3308076280 \mathrm{E}+01,0.4168561191 \mathrm{E}+03,0.4590935658 \mathrm{E}+02$ $0.50336926942 \mathrm{E}+07,-.1651855343 \mathrm{E}+08,0.1325179756 \mathrm{E}+08,0.9396998000 \mathrm{E}+04$ $0.6096626942 \mathrm{E}+07,-.1651855343 \mathrm{E}+08$,
$0.8779416234 \mathrm{E}+04,0.8027300671 \mathrm{E}+04$, $0.8779416234 \mathrm{E}+04,0.8027300671 \mathrm{E}+04$
$0.5260000000 \mathrm{E}+03,0.4776758185 \mathrm{E}+07$ $0.5260000000 \mathrm{E}+03,0.4776758185 \mathrm{E}+07$
$0.1496916293 \mathrm{E}+05,0.3363254296 \mathrm{E}+03$ $0.3035185959 \mathrm{E}+01,-.2319596877 \mathrm{E}+02,0$ $0.6478763314 \mathrm{E}+00,-.1501324312 \mathrm{E}+00$
$0.6521877525 \mathrm{E}+00,-.3986846778 \mathrm{E}+00$ $.6521877525 \mathrm{E}+00,-.3986846778 \mathrm{E}+00$ $0.6970342262 \mathrm{E}+02,0.1137946867 \mathrm{E}+07$,
$0.7522817866 \mathrm{E}+03,0.3264883560 \mathrm{E}+01$, $0.7522817866 \mathrm{E}+03,0.3264883560 \mathrm{E}+01,0$
$0.5027874248 \mathrm{E}+02,0.1769847575 \mathrm{E}+04,0$
$2760998574 \mathrm{E}+05,0.6139567077 \mathrm{E}+06$ $.2437972526 \mathrm{E}+04,0.6640619277 \mathrm{E}+01$ $0.7430419831 \mathrm{E}+00,0.1677643307 \mathrm{E}+00$ $9016128088 \mathrm{E}+00,0.4056532954 \mathrm{E}+00$ $.1517012405 \mathrm{E}+05,0.2431795932 \mathrm{E}+02$ $.4165183736 \mathrm{E}+03,0.4592339980 \mathrm{E}+02$ $.4165183736 \mathrm{E}+03,0.4592339980 \mathrm{E}+02$ $0.5027874248 \mathrm{E}+02,0.1769847575 \mathrm{E}+04,0.2292190288 \mathrm{E}+05,0.5528764699 \mathrm{E}+05$
$0.6106025547 \mathrm{E}+07,-.1650976279 \mathrm{E}+08,0.1325982048 \mathrm{E}+08,0.9400185519 \mathrm{E}+04$ $0.6106025547 \mathrm{E}+07,-.1650976279 \mathrm{E}+08$,
$0.8801862685 \mathrm{E}+04,0.8018502930 \mathrm{E}+04$, $0.8801862685 \mathrm{E}+04,0.8018502930 \mathrm{E}+04$,
$0.5270000000 \mathrm{E}+03,0.4791730686 \mathrm{E}+07$, $0.5270000000 \mathrm{E}+03,0.4791730686 \mathrm{E}+07$,
$0.1497580283 \mathrm{E}+05,0.3393578394 \mathrm{E}+03$, $0.3029628111 \mathrm{E}+01,-.2319547461 \mathrm{E}+02$, . 6481345463E+00, -. $1497145492 \mathrm{E}+00$, $0.6527838337 \mathrm{E}+00,-.3986668026 \mathrm{E}+00$ $0.6966475887 \mathrm{E}+02,0.1138805446 \mathrm{E}+07$
$0.7546485569 \mathrm{E}+03,0.3221831241 \mathrm{E}+01$ $0.5022641665 \mathrm{E}+02,0.1772192366 \mathrm{E}+04$ $0.6115427338 \mathrm{E}+07,-.1650094970 \mathrm{E}+08$ $0.8824309191 \mathrm{E}+04,0.8009707957 \mathrm{E}+04$ $0.5280000000 \mathrm{E}+03,0.4806709826 \mathrm{E}+07$
$0.1498244128 \mathrm{E}+05,0.3423846720 \mathrm{E}+03$ $0.1498244128 \mathrm{E}+05,0.3423846720 \mathrm{E}+03$,
$0.3024030663 \mathrm{E}+01,-.2319503544 \mathrm{E}+02,0$ $0.3024030663 \mathrm{E}+01,-.2319503544 \mathrm{E}+02$,
$0.6483924669 \mathrm{E}+00,-.1492953832 \mathrm{E}+00$, $0.6483924669 \mathrm{E}+00,-.1492953832 \mathrm{E}+00$,
$0.6533811663 \mathrm{E}+00,-.3986473223 \mathrm{E}+00$,解 $0.6962603801 \mathrm{E}+02,0.1139653238 \mathrm{E}+07,0.1519088003 \mathrm{E}+05,0.2431489270 \mathrm{E}+02$ $0.7570169517 \mathrm{E}+03,0.3178919198 \mathrm{E}+01,0.4158435061 \mathrm{E}+03,0.4595147231 \mathrm{E}+02$ $0.5017402095 \mathrm{E}+02,0.1774539322 \mathrm{E}+04,0.2292082448 \mathrm{E}+05,0.5518556945 \mathrm{E}+05$
$0.6124832309 \mathrm{E}+07,-.1649211416 \mathrm{E}+08,0.1327583992 \mathrm{E}+08,0.9406545311 \mathrm{E}+04$ $0.6124832309 \mathrm{E}+07,-.1649211416 \mathrm{E}+08$,
$0.8846755833 \mathrm{E}+04,0.8000915730 \mathrm{E}+04$, $0.5290000000 \mathrm{E}+03,0.4821695603 \mathrm{E}+07$ $0.1498907831 \mathrm{E}+05,0.3454058684 \mathrm{E}+03$ $0.3018354850 \mathrm{E}+01,-.2319461853 \mathrm{E}+02$,
$0.6486528488 \mathrm{E}+00,-.1488765072 \mathrm{E}+00$, $0.6486528488 \mathrm{E}+00,-.1488765072 \mathrm{E}+00$,
$0.6539816989 \mathrm{E}+00,-.3986250036 \mathrm{E}+00$, $0.6539816989 \mathrm{E}+00,-.3986250036 \mathrm{E}+00$,
$0.6958725989 \mathrm{E}+02,0.1140490265 \mathrm{E}+07$, $0.6958725989 \mathrm{E}+02,0.1140490265 \mathrm{E}+07$,
$0.7593869752 \mathrm{E}+03,0.3136147456 \mathrm{E}+01$, $0.7593869752 \mathrm{E}+03,0.3136147456 \mathrm{E}+01$
$0.5012155512 \mathrm{E}+02,0.1776888452 \mathrm{E}+04$ $0.2292030434 \mathrm{E}+05,0.5513453361 \mathrm{E}+05$ $0.6134240454 \mathrm{E}+07,-.1648325618 \mathrm{E}+08,0.1328383645 \mathrm{E}+08,0.9409717543 \mathrm{E}+04$ $0.8869202664 \mathrm{E}+04,0.7992126277 \mathrm{E}+04$
$0.5300000000 \mathrm{E}+03,0.4836688017 \mathrm{E}+07,-.2624045272 \mathrm{E}+05,0.6040192749 \mathrm{E}+06$ $0.1499571388 \mathrm{E}+05,0.3484209846 \mathrm{E}+03,-.2530752404 \mathrm{E}+04,0.6634851725 \mathrm{E}+01$, $0.3012111597 \mathrm{E}+01,-.2319376569 \mathrm{E}+02,0.7412422780 \mathrm{E}+00,0.1715286675 \mathrm{E}+00$, $0.6489513090 \mathrm{E}+00,-.1484739671 \mathrm{E}+00,-.9009522670 \mathrm{E}+00,0.4077260031 \mathrm{E}+00$, $0.6546108511 \mathrm{E}+00,-.3985761266 \mathrm{E}+00,-.6423563691 \mathrm{E}+00,0.3726360405 \mathrm{E}+02$, $0.6954842439 \mathrm{E}+02,0.1141316552 \mathrm{E}+07,0.1521175663 \mathrm{E}+05,0.2431141379 \mathrm{E}+02$, $0.7617586317 \mathrm{E}+03,0.3093517344 \mathrm{E}+01,0.4151695013 \mathrm{E}+03,0.4597952687 \mathrm{E}+02$, $0.5006901834 \mathrm{E}+02,0.1779239803 \mathrm{E}+04,0.2291979651 \mathrm{E}+05,0.5508349966 \mathrm{E}+05$ $0.6143651770 \mathrm{E}+07,-.1647437575 \mathrm{E}+08$, $0.8891649484 \mathrm{E}+04,0.7983340002 \mathrm{E}+04$ $0.1500234789 \mathrm{E}+05,0.3514291557 \mathrm{E}+03$ $.150234789 \mathrm{E}+05,0.3514291557 \mathrm{E}+03,-.2553944998 \mathrm{E}+04,0.6633131796 \mathrm{E}+01$ $0.3003896515 \mathrm{E}+01,-.2319112871 \mathrm{E}+02,0.7406636824 \mathrm{E}+00,0.1723584757 \mathrm{E}+00$, $0.6493919197 \mathrm{E}+00,-.1481357119 \mathrm{E}+00$ $.6553419874 \mathrm{E}+00,-.3984314911 \mathrm{E}+00,-.6417002622 \mathrm{E}+00,0.3728809731 \mathrm{E}+02,02$ $0.7641319254 \mathrm{E}+03,0.3051031691 \mathrm{E}+01,0.4148328932 \mathrm{E}+03,0.4599354948 \mathrm{E}+02$ $0.7641319254 \mathrm{E}+03,0.3051031691 \mathrm{E}+01,0.4148328932 \mathrm{E}+03,0.4599354948 \mathrm{E}+02$,,
$0.5001640915 \mathrm{E}+02,0.1781593464 \mathrm{E}+04,0.2291930070 \mathrm{E}+05,0.5503246755 \mathrm{E}+05$, $0.6153066248 \mathrm{E}+07,-.1646547288 \mathrm{E}+08,0.1329980316 \mathrm{E}+08,0.9416045081 \mathrm{E}+04$, $0.6153066248 \mathrm{E}+07,-.1646547288 \mathrm{E}+08$,
$0.8914095797 \mathrm{E}+04,0.7974557726 \mathrm{E}+04$, $0.5320000000 \mathrm{E}+03,0.4866692748 \mathrm{E}+07$ $0.5320000000 \mathrm{E}+03,0.4866692748 \mathrm{E}+07,-.2553759251 \mathrm{E}+05,0.5989113958 \mathrm{E}+06$, $0.1500898025 \mathrm{E}+05,0.3544296524 \mathrm{E}+03,-.2577135453 \mathrm{E}+04,0.6631600044 \mathrm{E}+01$, $0.2997181247 \mathrm{E}+01,-.2318986324 \mathrm{E}+02,0.7401644406 \mathrm{E}+00,0.1732567975 \mathrm{E}+00$ $0.64920044 \mathrm{E}+\odot 0,-.147502724 \mathrm{E}+00,-.9007180971 \mathrm{E}+00,0.4085055283 \mathrm{E}+00$,
$0.6559927270 \mathrm{E}+00,-.3983578690 \mathrm{E}+00,-.6410807674 \mathrm{E}+00,0.3731258910 \mathrm{E}+02$, $0.6947058074 \mathrm{E}+02,0.1142936997 \mathrm{E}+07,0.1523275207 \mathrm{E}+05,0.2430495776 \mathrm{E}+02$ $0.7665068605 \mathrm{E}+03,0.3008693008 \mathrm{E}+01,0.4144966029 \mathrm{E}+03,0.4600757054 \mathrm{E}+02$, $0.4996372620 \mathrm{E}+02,0.1783949513 \mathrm{E}+04,0.2291881663 \mathrm{E}+05,0.5498143725 \mathrm{E}+05$ $0.6162483885 \mathrm{E}+07,-.1645654756 \mathrm{E}+08,0.1330777334 \mathrm{E}+08,0.9419199255 \mathrm{E}+04$
$0.8936541148 \mathrm{E}+04,0.7965780152 \mathrm{E}+04$,


#### Abstract

$.5330000000 \mathrm{E}+03,0.4881705061 \mathrm{E}+07$ $.1501561113 \mathrm{E}+05,0.3574237472 \mathrm{E}+03$ $0.2991029920 \mathrm{E}+01,-.2318917432 \mathrm{E}+02$, $0.6500084484 \mathrm{E}+00$, $0.6566125473 \mathrm{E}+00$, $.6943157234 \mathrm{E}+02,0.3983124671 \mathrm{E}+00$, $0.7688834411 \mathrm{E}+03,0.2966497114 \mathrm{E}+01$, $0.8958986371 \mathrm{E}+04,0.7957006034 \mathrm{E}+04$, $0.5340000000 \mathrm{E}+03,0.4896724005 \mathrm{E}+07$, $0.1502224058 \mathrm{E}+05,0.3604118376 \mathrm{E}+03$, $0.2985154089 \mathrm{E}+01,-.2318882019 \mathrm{E}+02,0$ $0.6502718076 \mathrm{E}+00,-.1469313844 \mathrm{E}+00$, $0.6572169740 \mathrm{E}+00,-.3982807027 \mathrm{E}+00$, $0.6939250605 \mathrm{E}+02,0.1144514765 \mathrm{E}+07$, $0.7712616715 \mathrm{E}+03,0.2924442575 \mathrm{E}+01,0$ $0.4985814368 \mathrm{E}+02,0.1788668426 \mathrm{E}+04,0$ $0.6181328606 \mathrm{E}+07,-.1643862958 \mathrm{E}+08,0$ $0.8981431790 \mathrm{E}+04,0.7948234962 \mathrm{E}+04$ $0.5350000000 \mathrm{E}+03,0.4911749577 \mathrm{E}+07$, 0.1502886867E+05, $0.6505265981 \mathrm{E}+00$ $0.6578164394 \mathrm{E}+00$ $0.7736415560 \mathrm{E}+03$, $0.4980524450 \mathrm{E}+02$ $0.6190755680 \mathrm{E}+07$ $0.9003877599 \mathrm{E}+04$, $0.1503549540 \mathrm{E}+05$, $0.2973505668 \mathrm{E}+01$, $0.6507810882 \mathrm{E}+00$ $0.6507810882 \mathrm{E}+00$, $0.6584171890 \mathrm{E}+00$, . $6931419926 \mathrm{E}+02$ $0.7760230987 \mathrm{E}+03$ $.7760230987 \mathrm{E}+03,0.2840755143 \mathrm{E}+01$, $0.4975227322 \mathrm{E}+02,0.1793396312 \mathrm{E}+04$ $0.6200185889 \mathrm{E}+07,-.1642062181 \mathrm{E}+08$, $0.9026323899 \mathrm{E}+04,0.7930701330 \mathrm{E}+04$, $0.9026323899 \mathrm{E}+04,0.7930701330 \mathrm{E}+04$ $0.5370000000 \mathrm{E}+03,0.4941820603 \mathrm{E}+07$ $0.5370000000 \mathrm{E}+03$ $0.1504212080 \mathrm{E}+05$, $0.2967566045 \mathrm{E}+01$, $0.2967566045 \mathrm{E}+01$, $0.6510391617 \mathrm{E}+00$, $0.6590218829 \mathrm{E}+00$, $0.6927495851 \mathrm{E}+02$ $0.7784063040 \mathrm{E}+03$, $0.4969922956 \mathrm{E}+02$, $0.6209619228 \mathrm{E}+07$ $0.9048770737 E+04$, $0.5380000000 \mathrm{E}+03$ $0.1504874475 \mathrm{E}+05$ $0.2960703786 \mathrm{E}+01$ $0.6513641162 \mathrm{E}+00$ $0.6596717451 \mathrm{E}+00$, $0.6923565934 \mathrm{E}+02$ $0.7807911762 \mathrm{E}+03$ $0.4964611210 \mathrm{E}+02$ $0.6219055692 \mathrm{E}+07$ $0.9071217621 \mathrm{E}+04$, $0.5390000000 \mathrm{E}+03$, $0.5390000000 \mathrm{E}+03$, $0.1505536702 \mathrm{E}+05$, $0.2950564722 \mathrm{E}+01$, $0.6519395338 \mathrm{E}+00$ $0.6604848580 \mathrm{E}+00$ $0.6919630163 \mathrm{E}+02$ $0.7831777193 E+03$ $0.4959291804 \mathrm{E}+02$ $0.6228495274 \mathrm{E}+07$ $0.9093663431 \mathrm{E}+04$ $0.5400000000 \mathrm{E}+03$, . $1506198738 \mathrm{E}+05$ $0.6523147388 \mathrm{E}+00$ $0.6611662346 \mathrm{E}+00$ $0.6915688525 \mathrm{E}+02$ $0.7855659375 \mathrm{E}+03$ $0.4953964493 \mathrm{E}+02$ $0.6237937966 \mathrm{E}+07$ $0.9116107192 \mathrm{E}+04$, $0.5410000000 \mathrm{E}+03$, $0.2936441873 \mathrm{E}+01$, $0.2936441873 \mathrm{E}+01$, $0.6617969763 \mathrm{E}+00$, $0.6911741007 \mathrm{E}+02$, $0.7879558349 \mathrm{E}+03$, $0.4948629634 \mathrm{E}+02$, $0.4948629634 \mathrm{E}+02$, $0.9248550761 \mathrm{E}+04$ $0.9138550761 \mathrm{E}+04$, $0.5420000000 \mathrm{E}+03$, $0.1507522374 \mathrm{E}+05$, -. $2930375122 \mathrm{E}+01$ $0.6528666344 \mathrm{E}+00$, $0.6624014597 \mathrm{E}+00$, $0.6907787597 \mathrm{E}+02$, $0.7903474156 \mathrm{E}+03$, $0.4943287327 \mathrm{E}+02$, $0.9160994793 \mathrm{E}+04$ $0.9160994793 E+04$, $0.5430000000 E+03$, $0.4991097093 \mathrm{E}+02,0.1786307844 \mathrm{E}+04,0.4141605704 \mathrm{E}+03,0.4602158803 \mathrm{E}+02$, $0.6171904672 \mathrm{E}+07,-.1644759979 \mathrm{E}+08,0.1331573474 \mathrm{E}+08,0.9422347760 \mathrm{E}+04$, $1465129326 \mathrm{E}+00$ $0.6935338173 \mathrm{E}+02,0.1145287703 \mathrm{E}+07$ $2518166302 \mathrm{E}+05,0.5963226705 \mathrm{E}+06$, $2600324958 \mathrm{E}+04,0.6630154180 \mathrm{E}+01$, $.7396952328 \mathrm{E}+00,0.1741837526 \mathrm{E}+00$, $9005593811 \mathrm{E}+00,0.4090010706 \mathrm{E}+00$ $6404741535 \mathrm{E}+00,0.3733707945 \mathrm{E}+02$, $1524329424 \mathrm{E}+05,0.2430314815 \mathrm{E}+02$, $2291834402 \mathrm{E}+05,0.5493040871 \mathrm{E}+05$ $2482274246 \mathrm{E}+05,0.5937107560 \mathrm{E}+06$ $.2623513950 \mathrm{E}+04,0.6628763284 \mathrm{E}+01$ ', $.7392408386 \mathrm{E}+00,0.1751272648 \mathrm{E}+00$ $9003904281 \mathrm{E}+00,0.4095219716 \mathrm{E}+00$, $6398736836 \mathrm{E}+00,0.3736156834 \mathrm{E}+02$, $1525386621 \mathrm{E}+05,0.2430170836 \mathrm{E}+02$ $4138247767 \mathrm{E}+03,0.4603560126 \mathrm{E}+02$ $2291788261 \mathrm{E}+05,0.5487938188 \mathrm{E}+05$, $1332368737 \mathrm{E}+08,0.9425490879 \mathrm{E}+04$, $2446083674 \mathrm{E}+05,0.5910756527 \mathrm{E}+06$, $2646702672 \mathrm{E}+04,0.6627404301 \mathrm{E}+01$ $7387905607 \mathrm{E}+00,0.1760785407 \mathrm{E}+00$ $9002163750 \mathrm{E}+00,0.4100541900 \mathrm{E}+00$, $6392735771 \mathrm{E}+00,0.3738605578 \mathrm{E}+02$, $1526446801 \mathrm{E}+05,0.2430044081 \mathrm{E}+02$, $152446801 \mathrm{E}+05,0.2430044081 \mathrm{E}+02$, $4134892135 \mathrm{E}+03,0.4604960990 \mathrm{E}+02$ $4134892135 E+03,0.4604960990 E+02$ $2291743213 E+05,0.5482835673 E+05$ $.1333163124 \mathrm{E}+08,0.9428628733 \mathrm{E}+04$, $2409595168 \mathrm{E}+05,0.5884173607 \mathrm{E}+06$, $2669891230 \mathrm{E}+04,0.6626062626 \mathrm{E}+01$, $7383383758 \mathrm{E}+00,0.1770322514 \mathrm{E}+00$ $9000414329 \mathrm{~F}+00,0.4105875924 \mathrm{E}+00$, $9000414329 \mathrm{E}+00,0.4105875924 \mathrm{E}+00$, $6386719066 \mathrm{E}+00,0.3741054178 \mathrm{E}+02$, $4131538799 \mathrm{E}+03,0.4606361388 \mathrm{E}+02$, . $2291699233 \mathrm{E}+05,0.5477733322 \mathrm{E}+05$ $1333956633 \mathrm{E}+08,0.9431761330 \mathrm{E}+04$, $2372809314 \mathrm{E}+05,0.5857358802 \mathrm{E}+06$ $.2693079656 \mathrm{E}+04,0.6624730455 \mathrm{E}+01$, $.7378814982 \mathrm{E}+00,0.1779856863 \mathrm{E}+00$, . $6380673430 \mathrm{E}+00,0.3743502634 \mathrm{E}+02$, $1528576099 \mathrm{E}+05,0.2429801514 \mathrm{E}+02$, $2291656295 \mathrm{E}+05,0.5472631131 \mathrm{E}+05$, $1334749267 \mathrm{E}+08,0.9434888623 \mathrm{E}+04$, $2335726705 \mathrm{E}+05,0.5830312113 \mathrm{E}+06$, $2716267261 \mathrm{E}+04,0.6623254179 \mathrm{E}+01$, $7373764215 \mathrm{E}+00,0.1788876775 \mathrm{E}+00$, $8997221742 \mathrm{E}+00,0.4115711452 \mathrm{E}+00$, $.6374433156 \mathrm{E}+00,0.3745950946 \mathrm{E}+02$, $.1529645179 \mathrm{E}+05,0.2429577132 \mathrm{E}+02$, $4124839520 \mathrm{E}+03,0.4609160907 \mathrm{E}+02$, $2291614376 E+05,0.5467529096 E+05$, $1335541024 \mathrm{E}+08,0.9438010103 \mathrm{E}+04$, $2298348124 \mathrm{E}+05,0.5803033562 \mathrm{E}+06$, $2739452532 \mathrm{E}+04,0.6621175464 \mathrm{E}+01$ .7366979471E+00, $0.1795855757 \mathrm{E}+00$ 8996919930E+00, 0.4117261595E+00, $6367545946 \mathrm{E}+00,0.3748399115 \mathrm{E}+02$, $1530717142 \mathrm{E}+05,0.2428949530 \mathrm{E}+02$, $4121494847 \mathrm{E}+03,0.4610560371 \mathrm{E}+02$, .2291573450E+05, 0.5462427214E+05, $.1336331905 \mathrm{E}+08,0.9441124755 \mathrm{E}+04$, $2260674413 \mathrm{E}+05,0.5775523177 \mathrm{E}+06$, $.2762634165 \mathrm{E}+04,0.6619568644 \mathrm{E}+01$, $0.7361565898 \mathrm{E}+00,0.1804410063 \mathrm{E}+00$, $8995719495 \mathrm{E}+00,0.4121136036 \mathrm{E}+00$, $.6361193750 \mathrm{E}+00,0.3750847141 \mathrm{E}+02$, $0.1531791932 \mathrm{E}+05,0.2428641990 \mathrm{E}+02$, $0.4118154509 \mathrm{E}+03,0.4611959910 \mathrm{E}+02$, $0.2291533495 \mathrm{E}+05,0.5457325480 \mathrm{E}+05$, 0. $2222706390 \mathrm{E}+05,0.5747780982 \mathrm{E}+06$, $2785814634 \mathrm{E}+04,0.6618156709 \mathrm{E}+01$, $7356675142 \mathrm{E}+00,0.1813594256 \mathrm{E}+00$ $8994158443 \mathrm{E}+00,0.4125931025 \mathrm{E}+00^{\prime}$ $6355036306 \mathrm{E}+00,0.3753295024 \mathrm{E}+02$, $.6355036306 \mathrm{E}+00,0.3753295024 \mathrm{E}+02$, $1532869630 \mathrm{E}+05,0.2428462723 \mathrm{E}+02$, $.152869630 \mathrm{E}+05,0.2428462723 \mathrm{E}+02$, $.4114817236 \mathrm{E}+03,0.4613359154 \mathrm{E}+02$ $.4114817236 \mathrm{E}+03,0.4613359154 \mathrm{E}+02$, $.2291494489 \mathrm{E}+05,0.5452223891 \mathrm{E}+05$, $1337911043 \mathrm{E}+08,0.9447332600 \mathrm{E}+04$

2184444717E+05, 0.5719806984E+06, $2808994788 \mathrm{E}+04,0.6616860010 \mathrm{E}+01$, $7352053698 \mathrm{E}+04,0.6616860010 \mathrm{E}+01$, $.7352053698 \mathrm{E}+00,0.1823135263 \mathrm{E}+00$, $.8992395325 \mathrm{E}+00,0.4131233387 \mathrm{E}+00$, $.8992395325 \mathrm{E}+00,0.4131233387 \mathrm{E}+00$, $.6348970505 \mathrm{E}+00,0.3755742766 \mathrm{E}+02$ $.6348970505 \mathrm{E}+00,0.3755742766 \mathrm{E}+02$, $.1150402807 \mathrm{E}+07,0.1533950261 \mathrm{E}+05,0.2428355839 \mathrm{E}+02$, $.2593157442 \mathrm{E}+01,0.411482623 \mathrm{E}+03,0.4614757983 \mathrm{E}+02$ $.1636605982 \mathrm{E}+08,0.1338699301 \mathrm{E}+08,0.9450427856 \mathrm{E}+04$, $7878193206 \mathrm{E}+04$ $.5032192621 \mathrm{E}+07$ $.1148273689 \mathrm{E}+07$, $.1800505440 \mathrm{E}+04$ $.7904425704 \mathrm{E}+04$ $.4986976823 E+07$ $.3782076349 \mathrm{E}+03$ $2318081496 \mathrm{E}+02$, 1446813237E+00, 3977579049E+00 $.2675102558 \mathrm{E}+01$, .18988 $1638433693 \mathrm{E}+08$ $.7895677863 E+04$ $.3811473433 \mathrm{E}+03$ $.2318017322 \mathrm{E}+02$, $3976932206 \mathrm{E}+00$ $.1149703563 \mathrm{E}+07$ $.2634059137 E+01$, $.1805257443 \mathrm{E}+04$ $.1637520960 \mathrm{E}+08$ $.7886933944 \mathrm{E}+04$ $.3840807349 \mathrm{E}+03$ $2318019140 \mathrm{E}+03$ , $1438658066 \mathrm{E}+00$ $2291456408 \mathrm{E}+05,0.5447122444 \mathrm{E}+05$, $1338699301 \mathrm{E}+08,0.9450427856 \mathrm{E}+04$, $2145890006 \mathrm{E}+05,0.5691601184 \mathrm{E}+06$,


$0.1508183997 \mathrm{E}+05,0.3870081309 \mathrm{E}+03,-.2832175094 \mathrm{E}+04,0.6615605888 \mathrm{E}+01$ $0.2924413006 \mathrm{E}+01,-.2318042892 \mathrm{E}+02,0.7347490479 \mathrm{E}+00,0.1832789506 \mathrm{E}+00$ $0.6531099929 \mathrm{E}+00,-.1434409110 \mathrm{E}+00,-.8990566316 \mathrm{E}+00,0.4136688026 \mathrm{E}+00$, $0.6629996543 \mathrm{E}+00,-.3976254512 \mathrm{E}+00,-.6342913045 \mathrm{E}+00,0.3758190366 \mathrm{E}+02$, $0.6903828281 \mathrm{E}+02,0.1151091620 \mathrm{E}+07,0.1535033836 \mathrm{E}+05,0.2428272467 \mathrm{E}+02$ $0.7927406841 \mathrm{E}+03,0.2552395941 \mathrm{E}+01,0.4108150470 \mathrm{E}+03,0.4616156336 \mathrm{E}+02$ $0.4937937614 \mathrm{E}+02,0.1810018851 \mathrm{E}+04,0.2291419230 \mathrm{E}+05,0.5442021136 \mathrm{E}+05$,
$0.6266284644 \mathrm{E}+07,-.1635688760 \mathrm{E}+08,0.1339486684 \mathrm{E}+08,0.9453517729 \mathrm{E}+04$, $0.6266284644 \mathrm{E}+07,-.1635688760 \mathrm{E}+08$,
$0.9183439662 \mathrm{E}+04,0.7869455282 \mathrm{E}+04$, $0.5440000000 \mathrm{E}+03,0.5047277787 \mathrm{E}+07,-.2107042855 \mathrm{E}+05,0.5663163580 \mathrm{E}+06$, $0.1508845496 \mathrm{E}+05,0.3899295543 \mathrm{E}+03,-.2855355680 \mathrm{E}+04,0.6614370627 \mathrm{E}+01$, $0.2918418379 \mathrm{E}+01,-.2318073939 \mathrm{E}+02$, $0.6533521558 \mathrm{E}+00,-.1430147170 \mathrm{E}+00$, $0.6635985609 \mathrm{E}+00,-.3975949464 \mathrm{E}+00$, $7342913187 \mathrm{E}+00,0.1842477133 \mathrm{E}+00$ $.6635985609 \mathrm{E}+00,-. .3975949464 \mathrm{E}+00,-.6336838396 \mathrm{E}+00,0.3760637825 \mathrm{E}+02$ $0.6899863045 \mathrm{E}+\odot 2,0.1151770025 \mathrm{E}+07,0.1536120354 \mathrm{E}+05,0.2428196333 \mathrm{E}+02$ $0.7951356445 \mathrm{E}+03,0.2511774326 \mathrm{E}+01,0.4104820759 \mathrm{E}+03,0.4617554202 \mathrm{E}+02$
$0.4932580482 \mathrm{E}+02,0.1812403022 \mathrm{E}+04,0.2291382936 \mathrm{E}+05,0.5436919963 \mathrm{E}+05$ $0.4932580482 \mathrm{E}+02,0.1812403022 \mathrm{E}+04,0.2291382936 \mathrm{E}+05,0.5436919963 \mathrm{E}+05$
$0.6275739719 \mathrm{E}+07,-.1634769294 \mathrm{E}+08,0.1340273194 \mathrm{E}+08,0.9456602237 \mathrm{E}+04$ $0.9205885484 \mathrm{E}+04,0.7860720113 \mathrm{E}+04$ $0.5450000000 \mathrm{E}+03,0.5062369567 \mathrm{E}+07$ $0.1509506871 \mathrm{E}+05,0.3928449177 \mathrm{E}+03^{\prime},-.2067903865 \mathrm{E}+05,0.5634494168 \mathrm{E}+06$, $0.2912295860 \mathrm{E}+01,-.2318100260 \mathrm{E}+02,0.7338271344 \mathrm{E}+04,0.6613132743 \mathrm{E}+01$ $0.6536007251 \mathrm{E}+00,-.1425913875 \mathrm{E}+00,-.8986897009 \mathrm{E}+00,0.4147583847 \mathrm{E}+00$ $0.6642028554 \mathrm{E}+00,-.3975587912 \mathrm{E}+00,-.6330731194 \mathrm{E}+00,0.3763085142 \mathrm{E}+02$, $0.6895891877 \mathrm{E}+02,0.1152438045 \mathrm{E}+07,0.1537209807 \mathrm{E}+05,0.2428114234 \mathrm{E}+02$, $0.7975323012 \mathrm{E}+03,0.2471292705 \mathrm{E}+01,0.4101493532 \mathrm{E}+03,0.4618951588 \mathrm{E}+02$, $0.4927215899 \mathrm{E}+02,0.1814789518 \mathrm{E}+04,0.2291347503 \mathrm{E}+05,0.5431818921 \mathrm{E}+05$ $0.6285197875 \mathrm{E}+07,-.1633847583 \mathrm{E}+08$, $0.9228332291 \mathrm{E}+04,0.7851987753 \mathrm{E}+04$ $0.5460000000 \mathrm{E}+03,0.5077467960 \mathrm{E}+07$
$0.1510168111 \mathrm{E}+05,0.395753474 \mathrm{E}+03$ $0.2905202992 \mathrm{E}+01,-.2318027909 \mathrm{E}+02$,
$0.6539195522 \mathrm{E}+00,-1422040181 \mathrm{E}+00$ $0.6539195522 \mathrm{E}+00,-.1422040181 \mathrm{E}+00$,
$0.6648538736 \mathrm{E}+00,-.3974743944 \mathrm{E}+00$, $0.6648538736 \mathrm{E}+00,-.3974743944 \mathrm{E}+00$, $0.7999306584 \mathrm{E}+03,0.2430953869 \mathrm{E}+01,0$ $0.4921843709 \mathrm{E}+02,0.1817178427 \mathrm{E}+04,0$ $0.6294659107 \mathrm{E}+07,-.1632923627 \mathrm{E}+08,0$ $0.9250779542 \mathrm{E}+04,0.7843258948 \mathrm{E}+04$, $0.5470000000 \mathrm{E}+03,0.5092572965 \mathrm{E}+07$, $0.1510829189 \mathrm{E}+05,0.3986537536 \mathrm{E}+03$,
$0.2894796913 \mathrm{E}+01,-.2317588435 \mathrm{E}+02$, $0.2894796913 \mathrm{E}+01,-.2317588435 \mathrm{E}+02$, $0.6544896605 \mathrm{E}+00$, . 3972231553E+00,
$2028473647 \mathrm{E}+05,0.5605592946 \mathrm{E}+06$ $.2901716969 \mathrm{E}+04,0.6611737743 \mathrm{E}+01$ $73125828 \mathrm{E}+00,0.1861232794 \mathrm{E}+00$ $8985389422 \mathrm{E}+00,0.4152177581 \mathrm{E}+00$ $6324424342 \mathrm{E}+00,0.3765532318 \mathrm{E}+02$ $.1538302163 \mathrm{E}+05,0.2427922196 \mathrm{E}+02$ $4098169233 E+03,0.4620348612 \mathrm{E}+02$ $1341843595 \mathrm{E}+08,0.9462754428 \mathrm{E}+04$
$1988753008 \mathrm{E}+05,0.5576459932 \mathrm{E}+06$, $2924895359 \mathrm{E}+04,0.6609736175 \mathrm{E}+01$ $.7326241091 \mathrm{E}+00,0.1868293311 \mathrm{E}+00$ $.6317449196 \mathrm{E}+00,0.3153813198 \mathrm{E}+00$ $0.6887931690 \mathrm{E}+02,0.1153743026 \mathrm{E}+07,0.1539397355 \mathrm{E}+05,0.2427323787 \mathrm{E}+02$ $0.8023307202 \mathrm{E}+03,0.2390763490 \mathrm{E}+01,0.4094848737 \mathrm{E}+03,0.4621745510 \mathrm{E}+02$ $0.4916463623 \mathrm{E}+02,0.1819569917 \mathrm{E}+04,0.2291279141 \mathrm{E}+05,0.5421617222 \mathrm{E}+05$ $0.6304123409 \mathrm{E}+07,-.1631997426 \mathrm{E}+08,0.1342627485 \mathrm{E}+08,0.9465820528 \mathrm{E}+04$ $0.9273226076 \mathrm{E}+04,0.7834535182 \mathrm{E}+04$ $0.5480000000 \mathrm{E}+03,0.5107684580 \mathrm{E}+07$,
$0.1511490085 \mathrm{E}+05,0.4015445511 \mathrm{E}+03$, $0.2886938749 \mathrm{E}+01,-.2317434008 \mathrm{E}+02$, $0.6548636999 \mathrm{E}+00,-.1415956757 \mathrm{E}+00$, $0.6663517182 \mathrm{E}+00,-.3971004326 \mathrm{E}+00$, $0.6883942645 \mathrm{E}+02,0.1154380037 \mathrm{E}+07$
$0.8047324909 \mathrm{E}+03,0.2350726394 \mathrm{E}+01$ $0.6883942645 \mathrm{E}+02,0.1154380037 \mathrm{E}+07,0.1540495325 \mathrm{E}+05,0.2427040894 \mathrm{E}+02$,
$.8047324909 \mathrm{E}+03,0.2350726394 \mathrm{E}+01,0.4091532794 \mathrm{E}+03,0.4623142477 \mathrm{E}+02$, $0.4911075386 \mathrm{E}+02,0.1821964133 \mathrm{E}+04,0.2291246174 \mathrm{E}+05,0.5416516558 \mathrm{E}+05$, $0.6313590773 \mathrm{E}+07,-.1631068981 \mathrm{E}+08,0$
$0.9295670895 \mathrm{E}+04,0.7825817702 \mathrm{E}+04$, $0.9295670895 \mathrm{E}+04,0.7825817702 \mathrm{E}+04$,
$0.5490000000 \mathrm{E}+03,0.5122802803 \mathrm{E}+07$, $0.5490000000 \mathrm{E}+03,0.5122802803 \mathrm{E}+07$,
$0.1512150837 \mathrm{E}+05,0.4044280303 \mathrm{E}+03$, $0.2880058330 \mathrm{E}+01,-.2317393817 \mathrm{E}+02$, $0.6551606802 \mathrm{E}+00,-.1412017342 \mathrm{E}+00$, $0.6669871923 \mathrm{E}+00,-.3970269722 \mathrm{E}+00$, $0.6879947616 \mathrm{E}+02,0.1155006764 \mathrm{E}+07$, $0.8071359744 \mathrm{E}+03,0.2310834013 \mathrm{E}+01,0$ $0.4905679353 \mathrm{E}+02,0.1824360848 \mathrm{E}+04$ $0.6323061192 \mathrm{E}+07,-.1630138291 \mathrm{E}+08$,
$0.9318115834 \mathrm{E}+04,0.7817104257 \mathrm{E}+04$, $0.9318115834 \mathrm{E}+04,0.7817104257 \mathrm{E}+04$, $0.5500000000 \mathrm{E}+03,0.5137927632 \mathrm{E}+07$,
$0.1512811460 \mathrm{E}+05,0.4073048826 \mathrm{E}+03$, $0.2873653812 \mathrm{E}+01,-.2317415051 \mathrm{E}+02$, $0.6554182463 \mathrm{E}+00,-.1407864029 \mathrm{E}+00$, $0.6675983124 \mathrm{E}+00,-.3969771903 \mathrm{E}+00$, $0.6875946589 \mathrm{E}+02,0.1155623229 \mathrm{E}+07$, $0.6875946589 \mathrm{E}+02,0.1155623229 \mathrm{E}+07,0.1542699877 \mathrm{E}+05,0.2426794555 \mathrm{E}+02$,
$0.8095411751 \mathrm{E}+03,0.2271083497 \mathrm{E}+01,0.4084910448 \mathrm{E}+03,0.4625935421 \mathrm{E}+02$, $0.4900275622 \mathrm{E}+02,0.1826759996 \mathrm{E}+04,0.2291182570 \mathrm{E}+05,0.5406315586 \mathrm{E}+05$,
$0.6332534660 \mathrm{E}+07,-1629205357 \mathrm{~F}+08,0.1344973928 \mathrm{E}+08,0.9474976655 \mathrm{E}+04$, $0.6332534660 \mathrm{E}+07,-.1629205357 \mathrm{E}+08$, $0.9340561534 \mathrm{E}+04,0.7808394109 \mathrm{E}+04$ $0.5510000000 \mathrm{E}+03,0.5153059068 \mathrm{E}+07$ $0.2867385645 \mathrm{E}+01,-.2317461245 \mathrm{E}+02,0$ $0.6556619731 \mathrm{E}+00,-.1403631438 \mathrm{E}+00$, $0.6682018118 \mathrm{E}+00,-.3969348588 \mathrm{E}+00$, $0.6871939550 \mathrm{E}+\odot 2,0.1156229456 \mathrm{E}+07$
$0.8119480972 \mathrm{E}+03,0.2231473470 \mathrm{E}+01$ $0.8119480972 \mathrm{E}+03,0.2231473470 \mathrm{E}+01$,
$0.4894864227 \mathrm{E}+02,0.1829161548 \mathrm{E}+04$, $0.6342011171 \mathrm{E}+07,-.1628270178 \mathrm{E}+08,0$ $0.9363008333 \mathrm{E}+04,0.7799686918 \mathrm{E}+04$ $0.5520000000 \mathrm{E}+03,0.5168197108 \mathrm{E}+07$, $0.1514132342 \mathrm{E}+05,0.4130396447 \mathrm{E}+03$, $0.2861077410 \mathrm{E}+01,-.2317513263 \mathrm{E}+02$, $0.6688064836 \mathrm{~F}+00,-.3968904915 \mathrm{~F}+00$ $0.6688064836 \mathrm{E}+00,-.3968904915 \mathrm{E}+00$, $0.6867926487 \mathrm{E}+02,0.1156825470 \mathrm{E}+07,0$
$0.8143567450 \mathrm{E}+03,0.2192003541 \mathrm{E}+01,0$ $0.8143567450 \mathrm{E}+03,0.2192003541 \mathrm{E}+01$
$0.4889445156 \mathrm{E}+02,0.1831565505 \mathrm{E}+04$ $0.6351490720 \mathrm{E}+07,-.1627332754 \mathrm{E}+08$, $0.9530000000 \mathrm{E}+03,0.5183341751 \mathrm{E}+07$
$.1514792606 \mathrm{E}+05,0.4158975063 \mathrm{E}+03$
$1826982737 \mathrm{E}+05,0.5457610351 \mathrm{E}+06$ 3017592922E+04, 0.6604408683E+01 $7306192760 \mathrm{E}+00,0.1905330694 \mathrm{E}+00$ $.8978529208 \mathrm{E}+00,0.4173228013 \mathrm{E}+00$ $6292448303 \mathrm{E}+00,0.3777766092 \mathrm{E}+02$ $.1543806492 \mathrm{E}+05,0.2426731911 \mathrm{E}+02$ $.4081603474 \mathrm{E}+03,0.4627331223 \mathrm{E}+02$ $.1345754333 \mathrm{E}+08,0.9478017059 \mathrm{E}+04$
$1785821724 \mathrm{E}+05,0.5427318597 \mathrm{E}+06$ $.3040767798 \mathrm{E}+04,0.6603224888 \mathrm{E}+01$ $.7301473691 \mathrm{E}+00,0.1915025904 \mathrm{E}+00$ 8976662496E+00, 0.4178667223E+00 $6286301180 \mathrm{E}+00,0.3780212428 \mathrm{E}+02$ $0.1544916003 \mathrm{E}+05,0.2426674917 \mathrm{E}+02$ $.2291121953 \mathrm{E}+05,0.5396115071 \mathrm{E}+05$ $0.1346533868 \mathrm{E}+08,0.9481051862 \mathrm{E}+04$, -. . $6602041215 \mathrm{E}+01$
$1908443920 \mathrm{E}+05,0.5517498625 \mathrm{E}+06$, $.2971244504 \mathrm{E}+04,0.6606850783 \mathrm{E}+01$ $7315669180 \mathrm{E}+00,0.1886115787 \mathrm{E}+00$ $8982178220 \mathrm{E}+00,0.4162533058 \mathrm{E}+00$ $6304741617 \mathrm{E}+00,0.3772873002 \mathrm{E}+02$ $.1541596158 \mathrm{E}+05,0.2426884059 \mathrm{E}+02$ $.4088220163 \mathrm{E}+03,0.4624539154 \mathrm{E}+02$,
$2291213989 \mathrm{E}+05,0.5411416013 \mathrm{E}+05$
$.1344192652 \mathrm{E}+08,0.9471930620 \mathrm{E}+04$
$.1867857012 \mathrm{E}+05,0.5487670359 \mathrm{E}+06$, $.2994418540 \mathrm{E}+04,0.6605606923 \mathrm{E}+01$ $.7310893803 \mathrm{E}+00,0.1895659262 \mathrm{E}+00$ $8980389023 E+00,0.4167797005 \mathrm{E}+00$ $6298583997 \mathrm{E}+00,0.3775319617 \mathrm{E}+02$
$\qquad$
$1948742816 \mathrm{E}+05,0.5547095151 \mathrm{E}+06$, $2948070390 \mathrm{E}+04,0.6608199201 \mathrm{E}+01$ $7320697045 \mathrm{E}+00,0.1876898566 \mathrm{E}+00$ 9983784081E+00, 0.4157726548E+00 6310995437E+00, 0.3770426247E+02 .1343410504E+08, 0.9468878742 +04,


$0.2854631571 \mathrm{E}+01$ $0.6561548740 \mathrm{E}+00$,
$0.6694168493 \mathrm{E}+00$, . $6863907385 \mathrm{E}+02$ $0.686397385 \mathrm{E}+02$,
$0.4884018376 \mathrm{E}+02$ $0.6360973301 \mathrm{E}+07$ $0.9407905653 \mathrm{E}+04$ $0.5540000000 \mathrm{E}+03$, 0 $0.1515452741 \mathrm{E}+05$, $0.2564667063 \mathrm{E}+00$ $0.6700685359 \mathrm{E}+00$ $0.6859882231 \mathrm{E}+02$, $0.4878583748 \mathrm{E}+02$, $0.6370458908 \mathrm{E}+07$
$0.9430355751 \mathrm{E}+04$ $0.1516112726 \mathrm{E}+05$ $0.6570002647 \mathrm{E}+00$ . $6708642098 \mathrm{E}+00$ $0.6855851012 \mathrm{E}+02$ $0.8215930852 \mathrm{E}+03$ . $6379947534 \mathrm{E}+07$ $0.9452805666 \mathrm{E}+04$ -1516772543E+05, $0.2828947079 \mathrm{E}+01$, $0.6715471392 \mathrm{E}+00$ . 6851813715E+02, . $4867689948 \mathrm{E}+02$ . $6389439172 \mathrm{E}+07$ $0.9475254536 \mathrm{E}+04$ $0.5570000000 \mathrm{E}+03$ $0.2821767952 \mathrm{E}+01$, $0.6576582613 \mathrm{E}+00$ $0.6721866009 \mathrm{E}+00$, $0.8264260180 \mathrm{E}+03$, $0.4862230841 \mathrm{E}+02$ $0.9497703897 \mathrm{E}+04$ $0.5580000000 \mathrm{E}+03$ -. $2815020746 \mathrm{E}+01$ $0.6579185689 \mathrm{E}+00$ . $6843720833 \mathrm{E}+02$ . $8288451087 \mathrm{E}+03$ . . 6408431457E+07 $.5590000000 \mathrm{E}+03$ $1518751216 \mathrm{E}+05$ . $2808384352 \mathrm{E}+01$ $.6734153280 \mathrm{E}+00$ . $6839665221 \mathrm{E}+02$ $4851288770 \mathrm{E}+02$ . $6417932091 \mathrm{E}+07$ $0.9542606043 \mathrm{E}+04$ $0.1519410539 \mathrm{E}+05$ $0.6584146300 \mathrm{E}+00$ . $6740279923 \mathrm{E}+00$ . $8336885600 \mathrm{E}+03$ $0.6427435711 \mathrm{E}+07$ $0.9565059256 \mathrm{E}+04$ . $5610000000 \mathrm{E}+03$ . $1520069747 \mathrm{E}+05$ $0.6586679585 \mathrm{E}+00$ . $6746454291 \mathrm{E}+00$ $0.6831535587 \mathrm{E}+02$, . $8361129292 \mathrm{E}+03$ $0.4840314879 \mathrm{E}+02$ 9587513969E+04 $.5620000000 \mathrm{E}+03$, . $1520728832 \mathrm{E}+05$, $6589769378 \mathrm{E}+00$ $.6753005273 \mathrm{E}+00$ $0.6827461537 E+02$ $0.8385390665 \mathrm{E}+03$, $0.6446451887 \mathrm{E}+07$ $0.9609969796 \mathrm{E}+04$ 521387775E+05 $0.2776918063 \mathrm{E}+01$
$2317561635 \mathrm{E}+02,0.7296685942 \mathrm{E}+00,0.1924695406 \mathrm{E}+00$,
 $1157411292 \mathrm{E}+07,0.1546028403 \mathrm{E}+05,0.2426612995 \mathrm{E}+02$, $1833971881 \mathrm{E}+04,0.2291092721 \mathrm{E}+05,0.5391014978 \mathrm{E}+05$, $1626393086 \mathrm{E}+08,0.1347312532 \mathrm{E}+08,0.9484080999 \mathrm{E}+04$, $7782281230 \mathrm{E}+04$ $4187482997 \mathrm{E}+03$, , $967515820 \mathrm{E}+00$ $.1157986947 \mathrm{E}+07$ $113486656 \mathrm{E}+01,0.4071699349 \mathrm{E}+03,0.4631515873 \mathrm{E}+02$ $625451173 \mathrm{E}+08,0.1348090327 \mathrm{E}+08,0.9487103974 \mathrm{E}+04$, $7773583458 \mathrm{E}+04$ $4215907019 \mathrm{E}+03$ 17170859E+02, $3965172489 \mathrm{E}+00$ 1158552459E+07, 0 $1838792271 \mathrm{E}+04$ $1624507014 \mathrm{E}+08$, $5228815287 \mathrm{E}+07$ $.4244236064 \mathrm{E}+03$, 2317058335E+02, $3963911041 \mathrm{E}+00$
. $1159107854 \mathrm{E}+07$ $1841206561 \mathrm{E}+04$ $1623560611 \mathrm{E}+08$ $5243986329 \mathrm{E}+07$ $2317044244 \mathrm{E}+02$ $380987680 \mathrm{E}+00$ $3963080504 \mathrm{E}+00$, $1996815279 \mathrm{E}+01$, $843623435 \mathrm{E}+04$ $747521112 \mathrm{E}+04$ $.5259163968 \mathrm{E}+07$ $2317083318 \mathrm{E}+02$, $1376868944 \mathrm{E}+00$ $1160188395 \mathrm{E}+07$, $1958213629 \mathrm{E}+01$ ', $1846042836 \mathrm{E}+04$, $7738841817 \mathrm{E}+04$ $5274348202 \mathrm{E}+07$ $328790450 \mathrm{E}+03$,
$317146199 \mathrm{E}+02$, $372681650 \mathrm{E}+00$ $.3961885796 \mathrm{E}+00$ $.1919752758 \mathrm{E}+01$, 1848464741E+64, $.7730165642 \mathrm{E}+04$ 2317214382E+02, 368486105E+00, $3961309172 \mathrm{E}+00$ 1881428764E+07, $1850889152 \mathrm{E}+04$ $1619752547 \mathrm{E}+08$
$.5304736449 \mathrm{E}+07$ 317279762E+03 $1364309216 \mathrm{E}+00$ $3960679985 \mathrm{E}+00$ 1161733942E+07, $1853316083 \mathrm{E}+04$ 1618794918E+08 $5319940461 \mathrm{E}+07$ 4412733162E+03, $1360403454 \mathrm{E}+00$ $3959677909 \mathrm{E}+00$ $1162229148 \mathrm{E}+07$ $1805214824 \mathrm{E}+01$,位 $704156197 \mathrm{E}+04$

440556453E+03
$5289539029 \mathrm{E}+07,-.1446297884 \mathrm{E}+05,0.5176642100 \mathrm{E}+06$,
. $660624808 E+05,0.5335052823 E+06$, $7284650701 \mathrm{E}+00,0.1941373065 \mathrm{E}+00$ 8972651657E+00, 0.4190887362E+00, 6266699955E+00, 0.3787550597E+02, $.1548261722 \mathrm{E}+05,0.2425947350 \mathrm{E}+02$, $.4068404891 \mathrm{E}+03,0.4632910192 \mathrm{E}+02$,
$2291036327 \mathrm{E}+05,0.5380815108 \mathrm{E}+05$,
$1618323824 \mathrm{E}+05,0.5303834094 \mathrm{E}+06$ 3133463231E+04, 0.6597451053E+01, $8971312390 \mathrm{E}+00,0.1950118781 \mathrm{E}+00$, $6260179969 \mathrm{E}+00,0.3789996375 \mathrm{E}+02$, $1549382528 \mathrm{E}+05,0.2425706567 \mathrm{E}+02$, $4065114995 \mathrm{E}+03,0.4634304524 \mathrm{E}+02$, $1349643307 E+08,0.9493127801 E+04$
$1575739937 \mathrm{E}+05,0.5272383658 \mathrm{E}+06$, $3156633721 \mathrm{E}+04,0.6596161164 \mathrm{E}+01$, $8969661207 \mathrm{E}+00,0.4199767954 \mathrm{E}+00$, $6253839642 \mathrm{E}+00,0.3792442015 \mathrm{E}+02$, $4550506153 \mathrm{E}+05,0.2425574405 \mathrm{E}+02$ 250418495E $08,0.9496129238 E+04$ $1532873867 \mathrm{E}+05,0.5240701516 \mathrm{E}+06$ $3179804352 \mathrm{E}+04,0.6594957616 \mathrm{E}+01$, $1268953949 \mathrm{E}+00,0.1968914462 \mathrm{E}+00$, $6247597429 \mathrm{E}+00,0.3794887515 \mathrm{E}+02$ $1551632619 \mathrm{E}+05,0.2425500604 \mathrm{E}+02$ $4058545429 \mathrm{E}+03,0.4637092182 \mathrm{E}+02$ $2290956666 \mathrm{E}+05,0.5365516057 \mathrm{E}+05$,
$1489726294 \mathrm{E}+05,0.5208787665 \mathrm{E}+06$, . $8965975273 \mathrm{E}+00,0.4210348261 \mathrm{E}+00$ $6241365278 \mathrm{E}+00,0.3797332877 \mathrm{E}+02$ . $290931366 \mathrm{E}+05,0.5360416565 \mathrm{E}+05$ 259192265E+00, $0.1988251785 \mathrm{E}+00$, 235114771E+0, $0.4215727849 \mathrm{E}+00$ 1553894094E+05, 0.2425408867E+02, . $290906668 \mathrm{E}+05,0.5355317164 \mathrm{E}+05$
$1402589306 \mathrm{E}+05,0.5144264813 \mathrm{E}+06$, 3249319778E+04, 0.6591504496E+01, $.8962219416 \mathrm{E}+00,0.4221052416 \mathrm{E}+00$ $6228833643 \mathrm{E}+00,0.3802223185 \mathrm{E}+02$, $1555029097 \mathrm{E}+05,0.2425361631 \mathrm{E}+02$ $4048714075 \mathrm{E}+03,0.4641270303 \mathrm{E}+02$, $1353510567 \mathrm{E}+08,0.9508075214 \mathrm{E}+04$
$1358601243 \mathrm{E}+05,0.5111655798 \mathrm{E}+06$, $7242492362 \mathrm{E}+04,0.6590244707 \mathrm{E}+01$ $8960593369 \mathrm{E}+00,0.4225762525 \mathrm{E}+00$ $6222368571 \mathrm{E}+00,0.3804668130 \mathrm{E}+02$, $1314334532 \mathrm{E}+05,0.5078815064 \mathrm{E}+06$ $7242101701 \mathrm{E}+00,0.2014956223 \mathrm{E}+00$
$0.6594839981 \mathrm{E}+00,-.1357492637 \mathrm{E}+00,-.8959849107 \mathrm{E}+00,0.4228275975 \mathrm{E}+00$ $0.6760856210 \mathrm{E}+00,-.3957405135 \mathrm{E}+00,-.6215285023 \mathrm{E}+00,0.3807112937 \mathrm{E}+02$,
$0.6823381314 \mathrm{E}+02,0.1162714408 \mathrm{E}+07,0.1557307491 \mathrm{E}+05,0.2424794684 \mathrm{E}+02$ $0.6823381314 \mathrm{E}+02,0.1162714408 \mathrm{E}+07,0.1557307491 \mathrm{E}+05,0.2424794684 \mathrm{E}+02$,
$0.8409669761 \mathrm{E}+03,0.1767324101 \mathrm{E}+01,0.4042176792 \mathrm{E}+03,0.4644053870 \mathrm{E}+02$, $0.8409669761 \mathrm{E}+03,0.1767324101 \mathrm{E}+01,0.4042176792 \mathrm{E}+03,0.4644053870 \mathrm{E}+02$,
$0.4829308441 \mathrm{E}+02,0.1858177847 \mathrm{E}+04,0.2290836045 \mathrm{E}+05,0.5340019493 \mathrm{E}+05$, $0.4829308441 \mathrm{E}+02,0.1858177847 \mathrm{E}+04,0.2290836045 \mathrm{E}+05,0.5340019493 \mathrm{E}+05$,
$0.6455964430 \mathrm{E}+07,-.1616872923 \mathrm{E}+08,0.1355051401 \mathrm{E}+08,0.9514010373 \mathrm{E}+04$, $0.9632425891 \mathrm{E}+04,0.7695494794 \mathrm{E}+04$,
$0.5640000000 \mathrm{E}+03,0.5350368253 \mathrm{E}+07,-.1269790071 \mathrm{E}+05,0.5045742626 \mathrm{E}+06$ $0.1522046561 \mathrm{E}+05,0.4468283653 \mathrm{E}+03,-.3318833299 \mathrm{E}+04,0.6587179507 \mathrm{E}+01$ $0.2768636644 \mathrm{E}+01,-.2316910369 \mathrm{E}+02,0$ $0.6598387482 \mathrm{E}+00,-.1353859285 \mathrm{E}+00$,
$0.6767687553 \mathrm{E}+00,-.3956087888 \mathrm{E}+00$, $0.6767687553 \mathrm{E}+00,-.3956087888 \mathrm{E}+00$,' $0.6819294904 \mathrm{E}+02,0.1163189746 \mathrm{E}+07$, 0 $0.8433966621 \mathrm{E}+03,0.1729583744 \mathrm{E}+01$, $7236398982 \mathrm{E}+00,0.2023811359 \mathrm{E}+00$ $.6208685353 \mathrm{E}+00,0.3809557605 \mathrm{E}+02$
$0.1558450780 \mathrm{E}+05,0.2424589963 \mathrm{E}+02$
 $0.6465479933 \mathrm{E}+07,-.1615908558 \mathrm{E}+08,0.2290813616 \mathrm{E}+05,0.5334920439 \mathrm{E}+05$ $0.9654881513 \mathrm{E}+04,0.7686839306 \mathrm{E}+04$,
$0.5650000000 \mathrm{E}+03,0.5365592031 \mathrm{E}+07,{ }^{\prime},-.1224968738 \mathrm{E}+05,0.5012438495 \mathrm{E}+06$ $0.1522705217 \mathrm{E}+05,0.4495932412 \mathrm{E}+03,-.3342002434 \mathrm{E}+04,0.6585935666 \mathrm{E}+01$ $0.2761145729 \mathrm{E}+01,-.2316920190 \mathrm{E}+02,0.7231106839 \mathrm{E}+00,0.2033102205 \mathrm{E}+00$, $0.6601332389 \mathrm{E}+00,-.1349933520 \mathrm{E}+00,-.8956750665 \mathrm{E}+00,0.4237251116 \mathrm{E}+00$, $0.6774125285 \mathrm{E}+00,-.3955137539 \mathrm{E}+00,-.6202266817 \mathrm{E}+00,0.3812002135 \mathrm{E}+02$, $0.6815202295 \mathrm{E}+02,0.1163655188 \mathrm{E}+07,0.1559596845 \mathrm{E}+05,0.2424480132 \mathrm{E}+02$ $0.8458281287 \mathrm{E}+03,0.1691987554 \mathrm{E}+01,0.4035656614 \mathrm{E}+03,0.4646836888 \mathrm{E}+02$ $.6474998389 \mathrm{E}+07,-.1614941946 \mathrm{E}+08,0.1356588772 \mathrm{E}+08,0.9519915520 \mathrm{E}+04$ $0.9677337969 \mathrm{E}+04,0.7678187958 \mathrm{E}+04$ $0.5660000000 \mathrm{E}+03,0.5380822394 \mathrm{E}+07$ $0.1523363752 \mathrm{E}+05,0.4523508334 \mathrm{E}+03$ $0.2754042515 \mathrm{E}+01,-.2316979193 \mathrm{E}+02$ $0.6603959158 \mathrm{E}+00,--.1345851711 \mathrm{E}+00$
0.6 $0.6780365257 \mathrm{E}+00,-.3954383381 \mathrm{E}+00$,, $.8954912550 \mathrm{E}+00,0.4242431424 \mathrm{E}+00$, $0.6811103472 \mathrm{E}+\odot 2,0.1164110760 \mathrm{E}+07,0.1560745704 \mathrm{E}+05,0.2424424105 \mathrm{E}+02$ $0.8482613801 \mathrm{E}+03,0.1654533389 \mathrm{E}+01,0.4032401868 \mathrm{E}+03,0.4648227842 \mathrm{E}+02$, $0.4812735801 \mathrm{E}+02,0.1865491054 \mathrm{E}+04,0.2290770348 \mathrm{E}+05,0.5324722573 \mathrm{E}+05$ $0.6484519790 \mathrm{E}+07,-.1613973089 \mathrm{E}+08$,
$0.9699795744 \mathrm{E}+04,0.7669540161 \mathrm{E}+04$
$0.9699795744 \mathrm{E}+04,0.7669540161 \mathrm{E}+04$, $0.1524022172 \mathrm{E}+05,0.4551013830 \mathrm{E}+03$, $0.2747049818 \mathrm{E}+01,-.2317058353 \mathrm{E}+02$, $0.6606471816 \mathrm{E}+00,-.1341701474 \mathrm{E}+00$, $0.6786543138 \mathrm{E}+00,-.3953674855 \mathrm{E}+00$, $0.6806998422 \mathrm{E}+02,0.1164556484 \mathrm{E}+07$, $0.8506964207 \mathrm{E}+03,0.1617220161 \mathrm{E}+01,0$
$0.4807195114 \mathrm{E}+02,0.1867934038 \mathrm{E}+04,0$ $0.6494044131 \mathrm{E}+07,-.1613001986 \mathrm{E}+08$, $0.9722255107 \mathrm{E}+04,0.7660895637 \mathrm{E}+04$ $0.5680000000 \mathrm{E}+03,0.5411302875 \mathrm{E}+07$,
$0.1524680481 \mathrm{E}+05,0.4578449138 \mathrm{E}+03$, $0.1524680481 \mathrm{E}+05,0.4578449138 \mathrm{E}+03$,

$0.2740000389 \mathrm{E}+01,-.2317141693 \mathrm{E}+02$, $0.2740000389 \mathrm{E}+01,-.2317141693 \mathrm{E}+02$, | $0.6608989576 \mathrm{E}+00,-.1337539416 \mathrm{E}+00$, |
| :--- |
| $0.6792739227 \mathrm{E}+00,-.3952936935 \mathrm{E}+00$ | $0.6792739227 \mathrm{E}+00,-.3952936935 \mathrm{E}+00$,

$0.6802887131 \mathrm{E}+02,0.1164992386 \mathrm{E}+07$, $0.6802887131 \mathrm{E}+02,0.1164992386 \mathrm{E}+07$,
$0.8531332546 \mathrm{E}+03,0.1580047560 \mathrm{E}+01$, $0.8531332546 \mathrm{E}+03,0.1580047560 \mathrm{E}+01$,
$0.4801646190 \mathrm{E}+02,0.1870379633 \mathrm{E}+04$, $0.4801646190 \mathrm{E}+02,0.1870379633 \mathrm{E}+04$
$0.6503571406 \mathrm{E}+07,-.1612028637 \mathrm{E}+08$ $0.9744716165 \mathrm{E}+04,0.7652254330 \mathrm{E}+04$ $0.5690000000 \mathrm{E}+03,0.5426552990 \mathrm{E}+07$ $0.1525338677 \mathrm{E}+05,0.4605813336 \mathrm{E}+03$ $0.2732826784 \mathrm{E}+01,-.2317223987 \mathrm{E}+02$, $0.6611557422 \mathrm{E}+00,-.1333396969 \mathrm{E}+00$,
$0.6798983672 \mathrm{E}+00,-.3952159109 \mathrm{E}+00$, $0.6798983672 \mathrm{E}+00,-.3952159109 \mathrm{E}+00$,
$0.6798769585 \mathrm{E}+02,0.1165418488 \mathrm{E}+07$, $0.6798769585 \mathrm{E}+02,0.1165418488 \mathrm{E}+07$
$0.8555718861 \mathrm{E}+03,0.1543015649 \mathrm{E}+01$ $.4022657679 \mathrm{E}+03,0.4652397994 \mathrm{E}+02$ $0.4796088993 \mathrm{E}+02,0.1872827853 \mathrm{E}+04,0.2290709234 \mathrm{E}+05,0.5309426353 \mathrm{E}+05$ $0.6513101608 \mathrm{E}+07,-.1611053042 \mathrm{E}+08,0.1359653136 \mathrm{E}+08,0.9531649854 \mathrm{E}+04$ $0.9767178952 \mathrm{E}+04,0.7643616294 \mathrm{E}+04$ $0.5700000000 \mathrm{E}+03,0.5441809686 \mathrm{E}+07$ $0.1525996754 \mathrm{E}+05,0.4633100518 \mathrm{E}+03$, $0.2724905638 \mathrm{E}+01,-.2317242676 \mathrm{E}+02,0$ $0.6614621439 \mathrm{E}+00,-.1329496624 \mathrm{E}+00$, $0.6805567887 \mathrm{E}+00,-.3951064861 \mathrm{E}+00$, $0.6794645769 \mathrm{E}+02,0.1165834815 \mathrm{E}+07$, $0.8580123197 \mathrm{E}+03,0.1506126156 \mathrm{E}+01$, $.4790523411 \mathrm{E}+02,0.1875278760 \mathrm{E}+\odot 4,0$
$0.6522634732 \mathrm{E}+07,-.1610075201 \mathrm{E}+08$,
$0.9789643155 \mathrm{E}+04,0.7634982075 \mathrm{E}+04$ $0.5710000000 \mathrm{E}+03,0.5457072962 \mathrm{E}+07$, $0.1526654698 \mathrm{E}+05,0.4660299452 \mathrm{E}+03$, $0.2714453610 \mathrm{E}+01,-.2317021888 \mathrm{E}+02,0$ $0.6619463921 \mathrm{E}+00,-.1326459213 \mathrm{E}+00$,
$0.6813336490 \mathrm{E}+00,-.3948848395 \mathrm{E}+00$, $0.6813336490 \mathrm{E}+00,-.3948848395 \mathrm{E}+00$
$0.6790515671 \mathrm{E}+02,0.1166241393 \mathrm{E}+07$ $0.8604545593 \mathrm{E}+03,0.1469382695 \mathrm{E}+01$ $0.6790515671 \mathrm{E}+02,0.1166241393 \mathrm{E}+07,0.1566531841 \mathrm{E}+05,0.2423851379 \mathrm{E}+02$,
$0.8604545593 \mathrm{E}+03,0.1469382695 \mathrm{E}+01,0.4016179846 \mathrm{E}+03,0.4655176243 \mathrm{E}+02$,
$0.4784949239 \mathrm{E}+02,0.07773471 \mathrm{E}+04,0.2290670879 \mathrm{E}+05,0.5299229236 \mathrm{E}+05$ $0.4784949239 \mathrm{E}+02,0.1877732471 \mathrm{E}+04,0.2290670879 \mathrm{E}+05,0.5299229236 \mathrm{E}+05$, $0.6532170769 \mathrm{E}+07,-.1609095113 \mathrm{E}+08$,
$0.9812108058 \mathrm{E}+04,0.7626352755 \mathrm{E}+04$, $.9812108058 \mathrm{E}+04,0.7626352755 \mathrm{E}+04$
$0.5720000000 \mathrm{E}+03,0.5472342817 \mathrm{E}+07$ $0.1527312493 \mathrm{E}+05,0.4687400735 \mathrm{E}+03$, $0.2705906037 \mathrm{E}+01,-.2316981188 \mathrm{E}+02,0$ $0.6622944306 \mathrm{E}+00,-.1322801111 \mathrm{E}+00$, $0.6820179021 \mathrm{E}+00,-.3947468074 \mathrm{E}+00$, $0.6786379276 \mathrm{E}+02,0.1166638247 \mathrm{E}+0$ $0.8628986094 \mathrm{E}+03,0.1432788403 \mathrm{E}+01$ $0.8628986094 \mathrm{E}+03,0.1432788403 \mathrm{E}+01,0.4012947809 \mathrm{E}+03,0.4656565199 \mathrm{E}+02$ $0.6541709712 \mathrm{E}+07,-.1608112778 \mathrm{E}+08,0.1361942340 \mathrm{E}+08,0.9540379701 \mathrm{E}+04$ $0.9834573027 \mathrm{E}+04,0.7617729253 \mathrm{E}+04$
$0.5730000000 \mathrm{E}+03,0.5487619250 \mathrm{E}+07,-.8565191121 \mathrm{E}+04,0.4737664055 \mathrm{E}+06$ $0.1527970164 \mathrm{E}+05,0.4714420591 \mathrm{E}+03,-.3527368576 \mathrm{E}+04,0.6576104930 \mathrm{E}+01$ $0.6625878349 \mathrm{E}+00,-.1318888740 \mathrm{E}+00,-.8943455463 \mathrm{E}+00,0.4274942909 \mathrm{E}+00$,
$9967344710 \mathrm{E}+04,0.4842442315 \mathrm{E}+06$, $.3457857128 E+04,0.6580191792 E+01$ $.7205323342 \mathrm{E}+00,0.2080888933 \mathrm{E}+00$ $8947568816 \mathrm{E}+00,0.4263033077 \mathrm{E}+00$ $.6170359163 \mathrm{E}+00,0.3824222702 \mathrm{E}+02$ $.1565369099 \mathrm{E}+05,0.2424222343 \mathrm{E}+02$,
$.4019416639 \mathrm{E}+03,0.4653787220 \mathrm{E}+02$, $.4019416639 \mathrm{E}+03,0.4653787220 \mathrm{E}+02$ $.2290689825 \mathrm{E}+05,0.5304327759 \mathrm{E}+05$ $.1360417067 \mathrm{E}+08,0.9534567485 \mathrm{E}+04$,
$.9502672169 \mathrm{E}+04,0.4807747933 \mathrm{E}+06$ $.3481028648 \mathrm{E}+04,0.6578620623 \mathrm{E}+01$ $.7198538173 \mathrm{E}+00,0.2088958009 \mathrm{E}+00$ $8946667021 \mathrm{E}+00,0.4265870974 \mathrm{E}+00$ .6163200648E+00, $0.3826666398 \mathrm{E}+02$ $.1361180135 \mathrm{E}+08,0.9537477659 \mathrm{E}+04$
$.9035284636 \mathrm{E}+04,0.4772821844 \mathrm{E}+06$ $.3504198611 \mathrm{E}+04,0.6577308190 \mathrm{E}+01$ .7192729339E+00, $0.2097916437 \mathrm{E}+00$ .8945179843E+00, $0.4270123510 \mathrm{E}+00$ $.6156513131 \mathrm{E}+00,0.3829109954 \mathrm{E}+02$ $.1567697262 \mathrm{E}+05,0.2423681277 \mathrm{E}+02$ $.7187299745 \mathrm{E}+00,0.2107239539 \mathrm{E}+00$ 616320021E+00,0.426587097
$1134498429 \mathrm{E}+05,0.4945135149 \mathrm{E}+06$ $3388342110 \mathrm{E}+04,0.6583640955 \mathrm{E}+01$ $.7220988118 \mathrm{E}+00,0.2052281840 \mathrm{E}+00$ $8953021523 \mathrm{E}+00,0.4247733838 \mathrm{E}+00$ $.6189611247 \mathrm{E}+00,0.3816890779 \mathrm{E}+02$ $.1561897365 \mathrm{E}+05,0.2424389721 \mathrm{E}+02$ . $029150462 \mathrm{E}+03,0.4649618348 \mathrm{E}+02$ . $1088850868 \mathrm{E}+05,0,4911135922 \mathrm{E}+06$ $.3411513113 \mathrm{E}+04,0.6582520186 \mathrm{E}+01$ $7215932519 \mathrm{E}+00,0.2061934691 \mathrm{E}+00$ $.8951129254 \mathrm{E}+00,0.4253031083 \mathrm{E}+00$ $6183282574 \mathrm{E}+00,0.3819334892 \mathrm{E}+02$ $1563051824 \mathrm{E}+05,0.2424359166 \mathrm{E}+02$ $.4025902384 \mathrm{E}+03,0.4651008397 \mathrm{E}+02$ $0.2290729116 \mathrm{E}+05,0.5314525018 \mathrm{E}+05$,
$0.1358888341 \mathrm{E}+08,0.9528725569 \mathrm{E}+04$,
$1042929309 \mathrm{E}+05,0.4876904979 \mathrm{E}+06$ $.3434684942 \mathrm{E}+04,0.6581402502 \mathrm{E}+01$ $.7210816428 \mathrm{E}+00,0.2071577879 \mathrm{E}+00$ $.8949245972 \mathrm{E}+00,0.4258291800 \mathrm{E}+00$ $6176913421 \mathrm{E}+00,0.3821778867 \mathrm{E}+02$ $.1564209077 \mathrm{E}+05,0.2424326508 \mathrm{E}+02$ $.2290709234 \mathrm{E}+05,0.5309426353 \mathrm{E}+05$
$.1359653136 \mathrm{E}+08,0.9531649854 \mathrm{E}+04$
$0.6826657664 \mathrm{E}+00,-.3946409243 \mathrm{E}+00,-.6150008067 \mathrm{E}+00,0.3831553372 \mathrm{E}+02$, $0.6782236571 \mathrm{E}+02,0.1167025402 \mathrm{E}+07,0.1568865414 \mathrm{E}+05,0.2423594109 \mathrm{E}+02$, $0.8653444739 \mathrm{E}+03,0.1396337967 \mathrm{E}+01,0.4009719770 \mathrm{E}+03,0.4657953840 \mathrm{E}+02$, $0.4773774770 \mathrm{E}+02,0.1882648474 \mathrm{E}+04,0.2290634331 \mathrm{E}+05,0.5289032395 \mathrm{E}+05$, $0.6551251554 \mathrm{E}+07,-.1607128197 \mathrm{E}+08,0.1362703684 \mathrm{E}+08,0.9543274762 \mathrm{E}+04$, $0.9857039170 \mathrm{E}+04,0.7609109966 \mathrm{E}+04$,
$0.5740000000 \mathrm{E}+03,0.5502902258 \mathrm{E}+07^{\prime},-.8092399472 \mathrm{E}+04,0.4702274564 \mathrm{E}+06$, $0.1528627717 \mathrm{E}+05,0.4741364187 \mathrm{E}+03,-.3550539106 \mathrm{E}+04,0.6574967508 \mathrm{E}+01$, $0.2690628575 \mathrm{E}+01,-.2317091715 \mathrm{E}+02,0.7182049864 \mathrm{E}+00,0.2116771356 \mathrm{E}+00$, $0.6628532174 \mathrm{E}+00,-.1314837930 \mathrm{E}+00,-.8941601300 \mathrm{E}+00,0.4280066286 \mathrm{E}+00$, $0.6832961362 \mathrm{E}+00,-.3945509501 \mathrm{E}+00,-.6143581513 \mathrm{E}+00,0.3833996650 \mathrm{E}+02$, $0.6778087543 \mathrm{E}+02,0.1167402885 \mathrm{E}+07,0.1570036315 \mathrm{E}+05,0.2423553344 \mathrm{E}+02$,
$0.8677921572 \mathrm{E}+03,0.1360029530 \mathrm{E}+01,0.4006495487 \mathrm{E}+03,0.4659342081 \mathrm{E}+02$, $0.8677921572 \mathrm{E}+03,0.1360029530 \mathrm{E}+01,0.4006495487 \mathrm{E}+03,0.4659342081 \mathrm{E}+02$,
$0.4768174728 \mathrm{E}+02,0.1885110588 \mathrm{E}+04,0.2290616707 \mathrm{E}+05,0.5283934074 \mathrm{E}+05$, $0.4768174728 \mathrm{E}+02,0.1885110588 \mathrm{E}+04,0.2290616707 \mathrm{E}+05,0.5283934074 \mathrm{E}+05$,
$0.6560796288 \mathrm{E}+07,-.1606141370 \mathrm{E}+08,0.1363464165 \mathrm{E}+08,0.9546163208 \mathrm{E}+04$, $0.9879506901 \mathrm{E}+04,0.7600494361 \mathrm{E}+04$,
$0.5750000000 \mathrm{E}+03,0.5518191842 \mathrm{E}+07$,
$0.1529285159 \mathrm{E}+05,0.4768233614 \mathrm{E}+03$, $0.2683251192 \mathrm{E}+01,-.2317188139 \mathrm{E}+02,0$ $0.6631083068 \mathrm{E}+00,-.1310739937 \mathrm{E}+00$, $0.6839211024 \mathrm{E}+00,-.3944674838 \mathrm{E}+00$, $0.6773932177 \mathrm{E}+02$ $0.8702416635 \mathrm{E}+03$, $0.8762566174 \mathrm{E}+02$,
0. $0.6570343907 \mathrm{E}+07$, $0.9901976460 \mathrm{E}+04$, $0.5760000000 \mathrm{E}+03$,
$0.1529942491 \mathrm{E}+05$, $0.1529942491 \mathrm{E}+05$,
$0.2675812831 \mathrm{E}+01$, $0.266312831 \mathrm{E}+01$,
$0.663363107 \mathrm{E}+00$, $0.6633639107 E+00$,
$0.6845479889 \mathrm{E}+00$, $0.6769770460 \mathrm{E}+02$, $0.8726929971 \mathrm{E}+03$, $0.4756949087 E+02$, $0.6579894404 \mathrm{E}+07$, $0.5770000000 \mathrm{E}+03$, 0.1530599714E+05, 0.2668267992E+01, $0.6636234245 \mathrm{E}+00$,
$0.6851788260 \mathrm{E}+00$ $0.6851788260 \mathrm{E}+00$, $0.6765602376 \mathrm{E}+02$,
$0.8751461623 \mathrm{E}+03$, $0.8751461623 \mathrm{E}+03$,
$0.4751323432 \mathrm{E}+02$, $0.6589447774 \mathrm{E}+07$, $0.6589447774 \mathrm{E}+07$,
$0.9946921441 \mathrm{E}+04$, $0.9946921441 \mathrm{E}+04$,
$0.5780000000 \mathrm{E}+03$, $0.5780000000 \mathrm{E}+03$,
$0.1531256821 \mathrm{E}+05$, $0.1531256821 \mathrm{E}+05$,
$0.2660018971 \mathrm{E}+01$, $0.2660018971 \mathrm{E}+01$,
$0.6639280268 \mathrm{E}+00$, $0.6639280268 \mathrm{E}+00$,
$0.6858412276 \mathrm{E}+00$, $0.6761427912 \mathrm{E}+02$, $0.8776011634 \mathrm{E}+03$, $0.4745689103 \mathrm{E}+02$,
$0.6599004010 \mathrm{E}+07$ $0.6599004010 \mathrm{E}+07$
$0.9969396636 \mathrm{E}+04$ $0.9969396636 \mathrm{E}+04$, $0.5790000000 \mathrm{E}+03$,
$0.1531913801 \mathrm{E}+05$, $0.1531913801 E+05$,
$0.2649404357 E+01$, $0.2649404357 E+01$,
$0.6643945924 E+00$, $0.6866128260 \mathrm{E}+00$, $0.6757247054 \mathrm{E}+02$ $0.8800580045 \mathrm{E}+03$, $0.4740045916 \mathrm{E}+02$ $0.6608563103 \mathrm{E}+07$ $0.9991872932 \mathrm{E}+04$,
$0.5800000000 \mathrm{E}+03$, $0.5800000000 \mathrm{E}+03$,
$0.1532570641 \mathrm{E}+05$, 0.2640560916E+01, $0.6647377621 \mathrm{E}+00$ $0.6872992145 \mathrm{E}+00$, $0.6753059788 \mathrm{E}+02$, $0.8825166900 \mathrm{E}+03$, $0.4734393698 \mathrm{E}+02$,
$0.6618125047 \mathrm{E}+07$ -. $6618125047 \mathrm{E}+07$ $0.1001434977 \mathrm{E}+05$
$0.5810000000 \mathrm{E}+03$ $0.1533227359 \mathrm{E}+05$, 0.2632404382E+01, 0.6650310030E+00, $0.6748866101 \mathrm{E}+02$, $0.6748866101 \mathrm{E}+02$,
$0.8849772239 \mathrm{E}+03$, $0.8849772239 \mathrm{E}+03$,
$0.4728732620 \mathrm{E}+02$, $0.4728732620 \mathrm{E}+02$
$0.6627689834 \mathrm{E}+07$ $0.6627689834 E+07$,
$0.1003682811 E+05$, $0.1003682811 \mathrm{E}+05$,
$0.5820000000 \mathrm{E}+03$, $0.1533883963 \mathrm{E}+05$, $0.2624586038 \mathrm{E}+01$, -.6652975042E+00, $0.6885875304 \mathrm{E}+00$, $0.8874396105 \mathrm{E}+03$, $0.8874396105 \mathrm{E}+03$, $0.4723062718 \mathrm{E}+02$,
$0.6637257455 \mathrm{E}+07$ $0.6637257455 \mathrm{E}+045$
$0.1005930829 \mathrm{E}+05$ $0.1005930829 \mathrm{E}+05$,
$0.5830000000 \mathrm{E}+03$, $0.1534540458 \mathrm{E}+05$, $0.1534540458 \mathrm{E}+05$,
$0.2616826457 \mathrm{E}+01$, $0.2616826457 \mathrm{E}+01$,
$0.6655562659 \mathrm{E}+00$ $0.6655562659 \mathrm{E}+00$,
$0.6892192257 \mathrm{E}+00$,
$.7616917187 \mathrm{E}+04,0.4666653364 \mathrm{E}+06$, $.3573710504 \mathrm{E}+04,0.6573864452 \mathrm{E}+01$, $7176848430 \mathrm{E}+00,0.2126401646 \mathrm{E}+00$, $8939684360 \mathrm{E}+00,0.4285324300 \mathrm{E}+00$, $6137160011 \mathrm{E}+00,0.3836439788 \mathrm{E}+02$, $1571209970 \mathrm{E}+05,0.2423533821 \mathrm{E}+02$, $.1167770718 \mathrm{E}+07,0.1571209970 \mathrm{E}+05,0.2423533821 \mathrm{E}+02$,
$.1323862139 \mathrm{E}+01,0.4003274857 \mathrm{E}+03,0.4660729882 \mathrm{E}+02$, $0.1887575416 \mathrm{E}+04,0.2290599504 \mathrm{E}+05,0.5278835817 \mathrm{E}+05$, $.1605152295 \mathrm{E}+08,0.1364223785 \mathrm{E}+08,0.9549045186 \mathrm{E}+04$, $.7591882196 \mathrm{E}+04$
$.5533487999 E+07$
$.4795028996 \mathrm{E}+03$ $.2317289240 \mathrm{E}+02,0$ $1306631315 \mathrm{E}+00$, $1306631315 \mathrm{E}+00$
$3943814561 \mathrm{E}+00$ $.1168128926 \mathrm{E}+07$ $.1168128926 \mathrm{E}+07,0$
$.1287835462 \mathrm{E}+01$, $.1287835462 \mathrm{E}+01$, $.1890042962 \mathrm{E}+04,0$
$.1604160973 \mathrm{E}+08,0$ $.7583273417 \mathrm{E}+04$ $.4821749451 \mathrm{E}+03$,' $2317389836 \mathrm{E}+02$, $.3942909353 \mathrm{E}+00$, . $3942909353 E+00$, $0.1251949530 E+01,0$ $0.1251949530 E+01,0$
$0.1892513241 E+04,0$ $1603167405 \mathrm{E}+08$ $7574668074 \mathrm{E}+04$ $.5564100031 E+07$,
$.4848389503 E+03$, $2317435379 \mathrm{E}+02$,
23 $1298642088 \mathrm{E}+00$ $3941717544 \mathrm{E}+00$ $.1168816567 \mathrm{E}+07$, $.1216205836 \mathrm{E}+01$ $1602171588 \mathrm{E}+08$, $.7566066664 \mathrm{E}+04$ $.5579415903 E+07$ $.4874938612 \mathrm{E}+03$, $.2317269000 \mathrm{E}+02$, $.1295510896 \mathrm{E}+00$, $3939512914 \mathrm{E}+00$, $0.1169146049 \mathrm{E}+07$,
$0.1180607528 \mathrm{E}+01$ $.1180607528 \mathrm{E}+01$, $0.7557470182 \mathrm{E}+04$ $0.5594738345 \mathrm{E}+07$,
$0.4901387958 \mathrm{E}+03$, $2317259796 \mathrm{E}+02$, 1291836885E+00, 3938045911E+00 $1169466006 \mathrm{E}+07$ $1145157379 \mathrm{E}+01,0$ $1899941221 \mathrm{E}+04$ $1600173213 \mathrm{E}+08$, $0.7548879475 \mathrm{E}+04$ $0.5610067354 \mathrm{E}+07$,

$0.4927752654 \mathrm{E}+03$ $2317316936 \mathrm{E}+02$ $1287935823 \mathrm{E}+00$, $3936861940 \mathrm{E}+00$ $.1169776464 \mathrm{E}+07$, $.1109850777 \mathrm{E}+01$, . $1902423040 \mathrm{E}+04$, $.1599170653 \mathrm{E}+08,0$ $0.7540293079 \mathrm{E}+04$ | $.5625402930 \mathrm{E}+07$ |
| :--- |
| $.4954037500 \mathrm{E}+03$ | $.4954037500 \mathrm{E}+03$,

$23174131 \mathrm{E}+02$, . $1283917382 \mathrm{E}+00$, $3239837238 \mathrm{E}+00$, $.3935837238 E+00$, $0.1074686105 \mathrm{E}+01$, $0.1074686105 E+01,0$
$0.1904907696 E+04,0$ $1598165846 \mathrm{E}+08,0$ $.7531710507 \mathrm{E}+04$ $.5640745072 \mathrm{E}+07$,

$.4980244572 \mathrm{E}+03$, | $2317524475 \mathrm{E}+02$, |
| :--- | $.2317524475 \mathrm{E}+02$,

$1279856660 \mathrm{E}+00$
. $3934843768 \mathrm{E}+00$,
$.1897462271 \mathrm{E}+04,0.3990430284 \mathrm{E}+03,0.4666276983 \mathrm{E}+02$ $.1601173524 \mathrm{E}+08,0.2290534695 \mathrm{E}+05,0.5258443398 \mathrm{E}+05$

7138751669E+04, 0.4630800445E+06, $3596882892 \mathrm{E}+04,0.6572771782 \mathrm{E}+01$, $.7171619042 \mathrm{E}+00,0.2136050681 \mathrm{E}+00$ $8937763378 \mathrm{E}+00,0.4290582758 \mathrm{E}+00$, $6130720332 \mathrm{E}+00,0.3838882786 \mathrm{E}+02$, $6130720332 \mathrm{E}+00,0.3838882786 \mathrm{E}+02$,
$1572386378 \mathrm{E}+05,0.2423518610 \mathrm{E}+02$, $150386378 \mathrm{E}+05,0.2423518610 \mathrm{E}+02$,
$4000057866 \mathrm{E}+03,0.4662117233 \mathrm{E}+02$, $4000057866 \mathrm{E}+03,0.4662117233 \mathrm{E}+02$, $.2290582710 \mathrm{E}+05,0.5273737622 \mathrm{E}+05$
$1364982544 \mathrm{E}+08,0.9551920700 \mathrm{E}+04$
$6657910361 \mathrm{E}+04,0.4594715797 \mathrm{E}+06$, $3620056289 \mathrm{E}+04,0.6571680791 \mathrm{E}+01$,', $.7166338517 \mathrm{E}+00,0.2145690405 \mathrm{E}+00$ $8935853542 \mathrm{E}+00,0.4295803949 \mathrm{E}+00$, $6124252075 \mathrm{E}+00,0.3841325644 \mathrm{E}+02$, $1573565533 \mathrm{E}+05,0.2423502028 \mathrm{E}+02$,
$3996844557 \mathrm{E}+03,0.4663504138 \mathrm{E}+02$, $.3996844557 \mathrm{E}+03,0.4663504138 \mathrm{E}+02$,
$.2290566317 \mathrm{E}+05,0.5268639488 \mathrm{E}+05$, $1365740443 \mathrm{E}+08,0.9554789685 \mathrm{E}+04$,
$6174400816 \mathrm{E}+04,0.4558399409 \mathrm{E}+06$, $3643230284 \mathrm{E}+04,0.6570512444 \mathrm{E}+01$, $7160705955 \mathrm{E}+00,0.2155051678 \mathrm{E}+00$, $8934126430 \mathrm{E}+00,0.4300571317 \mathrm{E}+00$, $.6117601152 \mathrm{E}+00,0.3843768361 \mathrm{E}+02$, $1574747411 \mathrm{E}+05,0.2423423216 \mathrm{E}+02$, $.3993635191 \mathrm{E}+03,0.4664890672 \mathrm{E}+02$, $.2290550315 \mathrm{E}+05,0.5263541414 \mathrm{E}+05$,
$.1366497481 \mathrm{E}+08,0.9557651748 \mathrm{E}+04$,
$.5688231950 \mathrm{E}+04,0.4521851285 \mathrm{E}+06$, $3666403979 \mathrm{E}+04,0.6569033804 \mathrm{E}+01$ $.7153875470 \mathrm{E}+00,0.2163341934 \mathrm{E}+00$ $8933095190 \mathrm{E}+00,0.4303656799 \mathrm{E}+00$ $6110361750 \mathrm{E}+00,0.3846210937 \mathrm{E}+02$ $1575931971 \mathrm{E}+05,0.2423107737 \mathrm{E}+02$,
$3990430284 \mathrm{E}+03,0.4666276983 \mathrm{E}+02$, $2290534695 \mathrm{E}+05,0.5258443398 \mathrm{E}+05$,
$1367253659 \mathrm{E}+08,0.9560506135 \mathrm{E}+04$, $5199413181 \mathrm{E}+04,0.4485071429 \mathrm{E}+06$, $3689576577 \mathrm{E}+04,0.6567770983 \mathrm{E}+01$, $7147946309 \mathrm{E}+00,0.2172379876 \mathrm{E}+00$, 8931548582E+00, $0.4307969056 \mathrm{E}+00$, 6103586927E+00, 0.3848653373E+02, $1577119172 \mathrm{E}+05,0.2422968167 \mathrm{E}+02$, $3987230292 \mathrm{E}+03,0.4667663199 \mathrm{E}+02$, $.2290519447 \mathrm{E}+05,0.5253345439 \mathrm{E}+05$, $1368008978 \mathrm{E}+08,0.9563352211 \mathrm{E}+04$,
$4707953781 \mathrm{E}+04,0.4448059845 \mathrm{E}+06$, $3712749445 \mathrm{E}+04,0.6566601069 \mathrm{E}+01$, $.7142368648 \mathrm{E}+00,0.2181730186 \mathrm{E}+00$, $.8929791233 \mathrm{E}+00,0.4312777510 \mathrm{E}+00$, $6096993247 \mathrm{E}+00,0.3851095667 \mathrm{E}+02$, $1578309062 \mathrm{E}+05,0.2422902352 \mathrm{E}+02$, $1578309062 \mathrm{E}+05,0.2422902352 \mathrm{E}+02$,
$3984034564 \mathrm{E}+03,0.4669049092 \mathrm{E}+02$, $.3984034564 \mathrm{E}+03,0.4669049092 \mathrm{E}+02$,
$.2290504562 \mathrm{E}+05,0.5248247535 \mathrm{E}+05$, $1368763438 \mathrm{E}+08,0.9566191050 \mathrm{E}+04$,
$4213861940 \mathrm{E}+04,0.4410816530 \mathrm{E}+06$, $.3735923077 \mathrm{E}+04,0.6565488917 \mathrm{E}+01$, $7136965563 \mathrm{E}+00,0.2191265763 \mathrm{E}+00$, $8927907907 \mathrm{E}+00,0.4317871763 \mathrm{E}+00$ $6090476708 \mathrm{E}+00,0.3853537820 \mathrm{E}+02$ $.6090476708 \mathrm{E}+00,0.3853537820 \mathrm{E}+02$,
$.1579501654 \mathrm{E}+05,0.2422879400 \mathrm{E}+02$, $.3980842897 \mathrm{E}+03,0.4670434587 \mathrm{E}+02$ $2290490033 \mathrm{E}+05,0.5243149685 \mathrm{E}+05$ $1369517039 \mathrm{E}+08,0.9569022989 \mathrm{E}+04$
$3717145518 \mathrm{E}+04,0.4373341473 \mathrm{E}+06$, $3759097760 \mathrm{E}+04,0.6564401199 \mathrm{E}+01$, $.7131595391 \mathrm{E}+00,0.2200870936 \mathrm{E}+00$, $6083969955 \mathrm{E}+00,0.3855979831 \mathrm{E}+02$,
$0.6740459405 \mathrm{E}+02,0.1170368985 \mathrm{E}+07,0.1580696954 \mathrm{E}+05,0.2422872495 \mathrm{E}+02$ $0.8899038541 \mathrm{E}+03,0.1039662459 \mathrm{E}+01,0.3977655196 \mathrm{E}+03,0.4671819643 \mathrm{E}+02$,
$0.4717383996 \mathrm{E}+02,0.1907395175 \mathrm{E}+04,0.2290475850 \mathrm{E}+05,0.5238051888 \mathrm{E}+05$ $0.4717383996 \mathrm{E}+02,0.1907395175 \mathrm{E}+04,0.2290475850 \mathrm{E}+05,0.5238051888 \mathrm{E}+05$,
$0.6646827906 \mathrm{E}+07,-.1597158791 \mathrm{E}+08,0.1370269782 \mathrm{E}+08,0.9571848173 \mathrm{E}+04$, $0.1008179055 \mathrm{E}+05,0.7523131521 \mathrm{E}+04$,
$0.5840000000 \mathrm{E}+03,0.5656093778 \mathrm{E}+07,-.3217812289 \mathrm{E}+04,0.4335634664 \mathrm{E}+06$, $0.1535196844 \mathrm{E}+05,0.5006373838 \mathrm{E}+03,-.3782273592 \mathrm{E}+04,0.6563326404 \mathrm{E}+01$ $0.2609012779 \mathrm{E}+01,-.2317642184 \mathrm{E}+02,0.7126201131 \mathrm{E}+00,0.2210505074 \mathrm{E}+00$, $0.6658147246 \mathrm{E}+00,-.1275781132 \mathrm{E}+00,-.8924048052 \mathrm{E}+00,0.4328250094 \mathrm{E}+00$, $0.6898524476 \mathrm{E}+00,-.3933831935 \mathrm{E}+00,-.6077444065 \mathrm{E}+00,0.3858421700 \mathrm{E}+02$, $0.6736246368 \mathrm{E}+02,0.1170651096 \mathrm{E}+07,0.1581894960 \mathrm{E}+05,0.2422871707 \mathrm{E}+02$ $0.8923699590 \mathrm{E}+03,0.1004779591 \mathrm{E}+01,0.3974471463 \mathrm{E}+03,0.4673204254 \mathrm{E}+02$ $0.4711696430 \mathrm{E}+02,0.1909885487 \mathrm{E}+04,0.2290462005 \mathrm{E}+05,0.5232954142 \mathrm{E}+05$
$0.6656401178 \mathrm{E}+07,-.1596149487 \mathrm{E}+08,0.1371021668 \mathrm{E}+08,0.9574666596 \mathrm{E}+04$ $0.6656401178 \mathrm{E}+07,-.1596149487 \mathrm{E}+08,0$
$0.1010427497 \mathrm{E}+05,0.7514556088 \mathrm{E}+04$, $0.1010427497 \mathrm{E}+05,0.7514556088 \mathrm{E}+04$, $0.5850000000 \mathrm{E}+03,0.5671449047 \mathrm{E}+07,-.2715870071 \mathrm{E}+04,0.4297696090 \mathrm{E}+06$, $0.1535853123 \mathrm{E}+05,0.5032424425 \mathrm{E}+03,-.3805450600 \mathrm{E}+04,0.6562251766 \mathrm{E}+01$, $0.2601093132 \mathrm{E}+01,-.2317759142 \mathrm{E}+02,0.7120756464 \mathrm{E}+00,0.2220128169 \mathrm{E}+00$ $0.6660770097 \mathrm{E}+00,-.1271715542 \mathrm{E}+00,-.8922124803 \mathrm{E}+00,0.4333408426 \mathrm{E}+00$, $0.6904894420 \mathrm{E}+00,-.3932775091 \mathrm{E}+00,-.6070890637 \mathrm{E}+00,0.3860863426 \mathrm{E}+02$, $0.6732026853 \mathrm{E}+02,0.1170923808 \mathrm{E}+07,0.1583095666 \mathrm{E}+05,0.2422869328 \mathrm{E}+02$, $0.8948379294 \mathrm{E}+03,0.9700374867 \mathrm{E}+00,0.3971291737 \mathrm{E}+03,0.4674588423 \mathrm{E}+02$, $0.4705999981 \mathrm{E}+02,0.1912378644 \mathrm{E}+04,0.2290448491 \mathrm{E}+05,0.5227856447 \mathrm{E}+05$
0.02 $0.6665977265 \mathrm{E}+07,-.1595137935 \mathrm{E}+08$,
$0.1012676161 \mathrm{E}+05,0.7505984253 \mathrm{E}+04$ $0.5860000000 \mathrm{E}+03,0.5686810879 \mathrm{E}+07$ $0.1536509290 \mathrm{E}+05,0.5058391148 \mathrm{E}+03^{\prime},-.2211326788 \mathrm{E}+04,0.4259525740 \mathrm{E}+06$ $0.2592511757 \mathrm{E}+01,-.2317828830 \mathrm{E}+02,-.3828628424 \mathrm{E}+04,0.6561113245 \mathrm{E}+01$, $0.6663801109 \mathrm{E}+00,-.1267827445 \mathrm{E}+00,-.8920363781 \mathrm{E}+00,0.4338170534 \mathrm{E}+00$, $0.6911557024 \mathrm{E}+00,-.3931456258 \mathrm{E}+00,-.6064159562 \mathrm{E}+00,0.3863305009 \mathrm{E}+02$ $0.6727800845 \mathrm{E}+02,0.1171187145 \mathrm{E}+07,0.1584299052 \mathrm{E}+05,0.2422813185 \mathrm{E}+02$,,$~$ $0.8973077696 \mathrm{E}+03,0.9354374409 \mathrm{E}+00,0.3968116253 \mathrm{E}+03,0.4675972217 \mathrm{E}+02$, $0.8973077696 \mathrm{E}+03,0.9354374409 \mathrm{E}+00,0.3968116253 \mathrm{E}+03,0.4675972217 \mathrm{E}+02$,
$0.4700294553 \mathrm{E}+02,0.1914874698 \mathrm{E}+04,0.2290435299 \mathrm{E}+05,0.5222758801 \mathrm{E}+05$, $0.4700294553 \mathrm{E}+02,0.1914874698 \mathrm{E}+04,0.2290435299 \mathrm{E}+05,0.5222758801 \mathrm{E}+05$,
$0.6675556160 \mathrm{E}+07,-.1594124134 \mathrm{E}+08,0.1372522868 \mathrm{E}+08,0.9580282589 \mathrm{E}+04$, $0.6675556160 \mathrm{E}+07,-.1594124134 \mathrm{E}+08$,
$0.1014925023 \mathrm{E}+05,0.7497416475 \mathrm{E}+04$, $0.1014925023 \mathrm{E}+05,0.7497416475 \mathrm{E}+04$
$0.5865800000 \mathrm{E}+03,0.5695723747 \mathrm{E}+07$ $0.1536889811 \mathrm{E}+05,0.5073409658 \mathrm{E}+03$, $0.2586244442 \mathrm{E}+01,-.2317761795 \mathrm{E}+02,0$ $0.6666416848 \mathrm{E}+00,-.1265961630 \mathrm{E}+00$, $0.6916010780 \mathrm{E}+00,-.3930172157 \mathrm{E}+00$,
$0.6725346779 \mathrm{E}+02,0.1171335595 \mathrm{E}+07,0$ $0.6725346779 \mathrm{E}+02,0.1171335595 \mathrm{E}+07,0$
$0.8987411354 \mathrm{E}+03,0.9154355167 \mathrm{E}+00,0$ $0.8987411354 \mathrm{E}+03,0.9154355167 \mathrm{E}+00,0$
$0.4696981228 \mathrm{E}+02,0.1916323773 \mathrm{E}+04,0$ $0.4696981228 \mathrm{E}+02,0.1916323773 \mathrm{E}+04,0$
$0.6681113203 \mathrm{E}+07,-.1593535099 \mathrm{E}+08,0$ $0.1016229436 \mathrm{E}+05,0.7492449368 \mathrm{E}+04$
$0.5870000000 \mathrm{E}+03,0.5702179271 \mathrm{E}+07,-.1704191598 \mathrm{E}+04,0.4221123612 \mathrm{E}+06$ $0.1537165332 \mathrm{E}+05,0.5084262737 \mathrm{E}+03,-.3851806174 \mathrm{E}+04,0.6559738449 \mathrm{E}+01$ $0.2581930502 \mathrm{E}+01,-.2317731797 \mathrm{E}+02,0.7108206331 \mathrm{E}+00,0.2238095704 \mathrm{E}+00$,
$0.6668157944 \mathrm{E}+00,-.1264549286 \mathrm{E}+00,-.8919151897 \mathrm{E}+00,0.4341617733 \mathrm{E}+00$, $0.6668157944 \mathrm{E}+00,-.1264549286 \mathrm{E}+00,-.8919151897 \mathrm{E}+00,0.4341617733 \mathrm{E}+00$,
$0.6919126958 \mathrm{E}+00,-.3929332902 \mathrm{E}+00,-.6056898966 \mathrm{E}+00,0.3865746448 \mathrm{E}+02$, $0.6919126958 \mathrm{E}+00,-.3929332902 \mathrm{E}+00,-.6056898966 \mathrm{E}+00,0.3865746448 \mathrm{E}+02$,
$0.6723568330 \mathrm{E}+02,0.1171441132 \mathrm{E}+07,0.1585505073 \mathrm{E}+05,0.2422570127 \mathrm{E}+02$, $0.6723568330 \mathrm{E}+02,0.1171441132 \mathrm{E}+07,0.1585505073 \mathrm{E}+05,0.2422570127 \mathrm{E}+02$,
$0.8997794839 \mathrm{E}+03,0.9009825364 \mathrm{E}+00,0.3964945520 \mathrm{E}+03,0.4677355791 \mathrm{E}+02$ $0.8997794839 \mathrm{E}+03,0.9009825364 \mathrm{E}+00,0.3964945520 \mathrm{E}+03,0.4677355791 \mathrm{E}+02$,
$0.4694579962 \mathrm{E}+02,0.1917373755 \mathrm{E}+04,0.2290422421 \mathrm{E}+05,0.5217661203 \mathrm{E}+05$, $0.4694579962 \mathrm{E}+02,0.1917373755 \mathrm{E}+04,0.2290422421 \mathrm{E}+05,0.5217661203 \mathrm{E}+05$,
$0.6685137856 \mathrm{E}+07,-.1593108084 \mathrm{E}+08,0.1373272183 \mathrm{E}+08,0.9583078978 \mathrm{E}+04$, $0.6685137856 \mathrm{E}+07,-.1593108084 \mathrm{E}+08$,
$0.1017174026 \mathrm{E}+05,0.7488853795 \mathrm{E}+04$, $0.5880000000 \mathrm{E}+03,0.5717554224 \mathrm{E}+07$ $0.1537821243 \mathrm{E}+05,0.5110034619 \mathrm{E}+03$, $0.2572595139 \mathrm{E}+01,-.2317739059 \mathrm{E}+02,0$
$0.6671664118 \mathrm{E}+00,-.1260920320 \mathrm{E}+00,-$ $0.6671664118 \mathrm{E}+00,-.1260920320 \mathrm{E}+00$,
$0.6926097880 \mathrm{E}+00,-.3927711208 \mathrm{E}+00$, $0.6926097880 \mathrm{E}+00,-.3927711208 \mathrm{E}+00$,
$0.6719329294 \mathrm{E}+02,0.1171685797 \mathrm{E}+07$, $0.6719329294 \mathrm{E}+02,0.1171685797 \mathrm{E}+07$,
$0.9022530764 \mathrm{E}+03,0.8666741287 \mathrm{E}+00$, $.1586713707 \mathrm{E}+05,0.2422444209 \mathrm{E}+02$,
$.3961779784 \mathrm{E}+03,0.4678739206 \mathrm{E}+02$, $0.4688856099 \mathrm{E}+02,0.1919875870 \mathrm{E}+04,0.2290409851 \mathrm{E}+05,0.5212563651 \mathrm{E}+05$,
$0.6694722344 \mathrm{E}+07,-.1592089785 \mathrm{E}+08,0.1374020641 \mathrm{E}+08,0.9585867029 \mathrm{E}+04$, $0.6694722344 \mathrm{E}+07,-.1592089785 \mathrm{E}+08$,
$0.1019423142 \mathrm{E}+05,0.7480296640 \mathrm{E}+04$, $0.5890000000 \mathrm{E}+03,0.5732935735 \mathrm{E}+07$ $0.1538477035 \mathrm{E}+05,0.5135717703 \mathrm{E}+03$, $0.2564075464 \mathrm{E}+01,-.2317818531 \mathrm{E}+02,0$ $0.6674599554 \mathrm{E}+00,-.1257044883 \mathrm{E}+00$, $0.6932675283 \mathrm{E}+00,-.3926411795 \mathrm{E}+00$ $0.6715083723 \mathrm{E}+02,0.1171921164 \mathrm{E}+07$ $0.9047285514 \mathrm{E}+03,0.8325091028 \mathrm{E}+00$ $0.4683123064 \mathrm{E}+02,0.1922380965 \mathrm{E}+04$, $0.1021672436 \mathrm{E}+05,0.7471743970 \mathrm{E}+04$ $0.5900000000 \mathrm{E}+03,0.5748323803 \mathrm{E}+07$ $0.1539132716 \mathrm{E}+05,0.5161317229 \mathrm{E}+03$ $0.2555831026 \mathrm{E}+01,-.2317929537 \mathrm{E}+02$, $0.6939111389 \mathrm{E}+00,-$. $3925236846 \mathrm{E}+00$ $0.6710831603 \mathrm{E}+02,0.1172147260 \mathrm{E}+07$
0.671 $0.9072059131 \mathrm{E}+03,0.7984858263 \mathrm{E}+00$ $0.9072059131 \mathrm{E}+03,0.7984858263 \mathrm{E}+00,0.3955461830 \mathrm{E}+03,0.0 .4681504999 \mathrm{E}+02$,
$0.4677380890 \mathrm{E}+02,0.1924889009 \mathrm{E}+042238833 \mathrm{E}+02$, $0.4677380890 \mathrm{E}+02,0.1924889009 \mathrm{E}+04,0.2290385604 \mathrm{E}+05,0.5202368684 \mathrm{E}+05$,
$0.6713899665 \mathrm{E}+07,-.1590046439 \mathrm{E}+08,0.1375514993 \mathrm{E}+08,0.9591420805 \mathrm{E}+04$, $0.6713899665 \mathrm{E}+07,-.1590046439 \mathrm{E}+08$,
$0.1023921941 \mathrm{E}+05,0.7463195268 \mathrm{E}+04$, $0.1023921941 \mathrm{E}+05,0.7463195268 \mathrm{E}+04$
$0.5910000000 \mathrm{E}+03,0.5763718428 \mathrm{E}+07$ $0.5910000000 \mathrm{E}+03,0.5763718428 \mathrm{E}+07,0.3500793939 \mathrm{E}+03,0.4065197322 \mathrm{E}+06$ $0.1539788288 \mathrm{E}+05,0.5186834787 \mathrm{E}+03,-.3944519900 \mathrm{E}+04,0.6555188145 \mathrm{E}+01$,
$0.2547676870 \mathrm{E}+01,-.2318058424 \mathrm{E}+02,0.7085193218 \mathrm{E}+00,0.2275634907 \mathrm{E}+00$, $0.25476934344 \mathrm{E}+00,-.1249061467 \mathrm{E}+00,-.8911949370 \mathrm{E}+00,0.4360848987 \mathrm{E}+00$ $0.6679934344 \mathrm{E}+\odot 0,-.1249061467 \mathrm{E}+00,-.8911949370 \mathrm{E}+00,0.4360848987 \mathrm{E}+00$
$0.6945493684 \mathrm{E}+00,-.3924110626 \mathrm{E}+00,-.6030047535 \mathrm{E}+00,0.3875510766 \mathrm{E}+02$ $0.6945493684 \mathrm{E}+00,-.3924110626 \mathrm{E}+00,-.6030047535 \mathrm{E}+00,0.3875510766 \mathrm{E}+02$
$0.6706572920 \mathrm{E}+02,0.1172364109 \mathrm{E}+07,0.1590355517 \mathrm{E}+05,0.2422396819 \mathrm{E}+02$ $0.9096851657 \mathrm{E}+03,0.7646035962 \mathrm{E}+00,0.3952309346 \mathrm{E}+03,0.4682887263 \mathrm{E}+02$ $0.9096851651 \mathrm{E}+00,0.7646035962 \mathrm{E}+00,0.3952309346 \mathrm{E}+03,0.4682887263 \mathrm{E}+02$,,
$0.4671629570 \mathrm{E}+02,0.1927399996 \mathrm{E}+04,0.2290373913 \mathrm{E}+05,0.5197271266 \mathrm{E}+05$, $0.6723492484 \mathrm{E}+07,-.1589021392 \mathrm{E}+08,0.1376260887 \mathrm{E}+08,0.9594187009 \mathrm{E}+04$, $0.6723492484 \mathrm{E}+07,-.1589021392 \mathrm{E}+08$,
$0.1026171676 \mathrm{E}+05,0.7454650346 \mathrm{E}+04$, $.502171676 \mathrm{E}+03,0.5779119608 \mathrm{E}+07$,
$0.5920000000 \mathrm{E}+03,0.5779119608 \mathrm{E}+07,0.8700368894 \mathrm{E}+03,0.4025636263 \mathrm{E}+06$ $0.1540443754 \mathrm{E}+05,0.5212270556 \mathrm{E}+03,-.3967701159 \mathrm{E}+04,0.6554129118 \mathrm{E}+01$, $0.2539466815 \mathrm{E}+01,-.2318193398 \mathrm{E}+02,0.7079625998 \mathrm{E}+00,0.2285261900 \mathrm{E}+00$ $0.6682549946 \mathrm{E}+00,-.1245037788 \mathrm{E}+00,-.8909987040 \mathrm{E}+00,0.4366006396 \mathrm{E}+00$
$0.6951890148 \mathrm{E}+00,-.3922971959 \mathrm{E}+00,-.6023413847 \mathrm{E}+00,0.3877951483 \mathrm{E}+02$
$0.6702307659 \mathrm{E}+02,0.1172571736 \mathrm{E}+07,0.1591574774 \mathrm{E}+05,0.2422411120 \mathrm{E}+02$
$1194474354 \mathrm{E}+04,0.4182489710 \mathrm{E}+06$, $.3874983464 \mathrm{E}+04,0.6558499401 \mathrm{E}+01$ $.7102059427 \mathrm{E}+00,0.2247142584 \mathrm{E}+00$ $8917591316 \mathrm{E}+00,0.4345876790 \mathrm{E}+00$ $6049979572 \mathrm{E}+00,0.3868187744 \mathrm{E}+02$

6821844437E+03, $0.4143624033 \mathrm{E}+06$, $.3898161226 \mathrm{E}+04,0.6557356643 \mathrm{E}+01$, $.7096326625 \mathrm{E}+00,0.2256517055 \mathrm{E}+00$ .8915796162E+00, $0.4350680057 \mathrm{E}+00$ $.6043285847 \mathrm{E}+00,0.3870628896 \mathrm{E}+02$, $0.1587924985 \mathrm{E}+05,0.2422398983 \mathrm{E}+02$, $.3958618622 E+03,0.4680122303 E+02$ $.2290397581 \mathrm{E}+05,0.5207466145 \mathrm{E}+05$ $.1374768245 \mathrm{E}+08,0.9588647515 \mathrm{E}+04$, $.1673304437 \mathrm{E}+03,0.4104526574 \mathrm{E}+06$ $.3921339962 \mathrm{E}+04,0.6556258627 \mathrm{E}+01$ $.7090735605 \mathrm{E}+00,0.2266034904 \mathrm{E}+00$ $.8913899344 \mathrm{E}+00,0.4355708527 \mathrm{E}+00$ $.6036658747 \mathrm{E}+00,0.3873069904 \mathrm{E}+02$ $0.1589138920 \mathrm{E}+05,0.2422388353 \mathrm{E}+02$, $.2290385604 \mathrm{E}+05,0.5202368684 \mathrm{E}+05$
0.

1917503457E+04, 0.4237280736E+06, $.3842071646 \mathrm{E}+04,0.6560302237 \mathrm{E}+01$ $.7110986995 \mathrm{E}+00,0.2234446320 \mathrm{E}+00$ $.6059912682 \mathrm{E}+00,0.3864721061 \mathrm{E}+02$ $.6059912682 \mathrm{E}+00,0.3864721061 \mathrm{E}+02$ $.1584998229 \mathrm{E}+05,0.2422660107 \mathrm{E}+02$,
$.3966276586 \mathrm{E}+03,0.4676774697 \mathrm{E}+02$ $.3966276586 \mathrm{E}+03,0.4676774697 \mathrm{E}+02$ .
$-$.




[^0]

$0.9121663136 \mathrm{E}+03,0.7308620765 \mathrm{E}+00,0.3949161160 \mathrm{E}+03,0.4684269085 \mathrm{E}+02$, $0.4665869081 \mathrm{E}+02,0.1929913931 \mathrm{E}+04,0.2290362500 \mathrm{E}+05,0.5192173891 \mathrm{E}+05$, $0.6733088065 \mathrm{E}+07,-.1587994095 \mathrm{E}+08,0.1377005926 \mathrm{E}+08,0.9596946134 \mathrm{E}+04$, $0.1028421652 \mathrm{E}+05,0.7446109149 \mathrm{E}+04$,
$0.5930000000 \mathrm{E}+03,0.5794527342 \mathrm{E}+07,0.1392533826 \mathrm{E}+04,0.3985843385 \mathrm{E}+06$, $0.1541099114 \mathrm{E}+05,0.5237623708 \mathrm{E}+03,-.3990883775 \mathrm{E}+04,0.6553074177 \mathrm{E}+01$, $0.2531154357 \mathrm{E}+01,-.2318329802 \mathrm{E}+02,0.7074010620 \mathrm{E}+00,0.2294892132 \mathrm{E}+00$, $0.6685195872 \mathrm{E}+00,-.1241016793 \mathrm{E}+00,-.8908030239 \mathrm{E}+00,0.4371141107 \mathrm{E}+00$,
$0.6958322432 \mathrm{E}+00,-.3921793896 \mathrm{E}+00,-.6016750084 \mathrm{E}+00,0.3880392054 \mathrm{E}+02$, $0.6958322432 \mathrm{E}+00,-.3921793896 \mathrm{E}+00,-.6016750084 \mathrm{E}+00,0.3880392054 \mathrm{E}+02$,
$0.6698035805 \mathrm{E}+02,0.1172770166 \mathrm{E}+07,0.1592796686 \mathrm{E}+05,0.2422426120 \mathrm{E}+02$, $0.6698035805 \mathrm{E}+02,0.1172770166 \mathrm{E}+07,0.1592796686 \mathrm{E}+05,0.2422426120 \mathrm{E}+02$,
$0.9146493610 \mathrm{E}+03,0.6972612173 \mathrm{E}+00,0.3946017310 \mathrm{E}+03,0.4685650467 \mathrm{E}+02$, $0.4660099385 \mathrm{E}+02,0.1932430828 \mathrm{E}+04,0.2290351360 \mathrm{E}+05,0.5187076557 \mathrm{E}+05$, $0.6742686402 \mathrm{E}+07,-.1586964548 \mathrm{E}+08,0.1377750111 \mathrm{E}+08,0.9599698119 \mathrm{E}+04$, $0.1030671875 \mathrm{E}+05,0.7437571716 \mathrm{E}+04$,
$0.5940000000 \mathrm{E}+03,0.5809941629 \mathrm{E}+07,0.1917561888 \mathrm{E}+04,0.3945818674 \mathrm{E}+06$, $0.1541754365 \mathrm{E}+05,0.5262889311 \mathrm{E}+03,-.4014067442 \mathrm{E}+04,0.6551963398 \mathrm{E}+01$,
$0.2522211490 \mathrm{E}+01,-.2318424199 \mathrm{E}+02,0.7068084957 \mathrm{E}+00,0.2304323222 \mathrm{E}+00$, $0.2522211490 \mathrm{E}+01,-.2318424199 \mathrm{E}+02,0.7068084957 \mathrm{E}+00,0.2304323222 \mathrm{E}+00$,
$0.6688218711 \mathrm{E}+00,-.1237151377 \mathrm{E}+00,-.8906221837 \mathrm{E}+00,0.4375919224 \mathrm{E}+00$, $0.6688218711 \mathrm{E}+00,-.1237151377 \mathrm{E}+00,-.8906221837 \mathrm{E}+00,0.4375919224 \mathrm{E}+00$,
$0.6965029183 \mathrm{E}+00,-.3920370783 \mathrm{E}+00,-.6009913594 \mathrm{E}+00,0.3882832478 \mathrm{E}+02$, $0.6693757344 \mathrm{E}+02,0.1172959424 \mathrm{E}+07,0.1594021234 \mathrm{E}+05,0.2422393139 \mathrm{E}+02$, $0.9171343122 \mathrm{E}+03,0.6638021149 \mathrm{E}+00,0.3942878005 \mathrm{E}+03,0.4687031469 \mathrm{E}+02$, $0.4654320392 \mathrm{E}+02,0.1934950736 \mathrm{E}+04,0.2290340486 \mathrm{E}+05,0.5181979264 \mathrm{E}+05$, $0.6752287488 \mathrm{E}+07,-.1585932750 \mathrm{E}+08,0.1378493443 \mathrm{E}+08,0.9602442606 \mathrm{E}+04$, $0.1032922325 \mathrm{E}+05,0.7429038471 \mathrm{E}+04$,
$0.5950000000 \mathrm{E}+03,0.5825362468 \mathrm{E}+07,0.2445111535 \mathrm{E}+04,0.3905562125 \mathrm{E}+06$, $0.1542409496 \mathrm{E}+05,0.5288057934 \mathrm{E}+03,-.4037251459 \mathrm{E}+04,0.6550622952 \mathrm{E}+01$, $0.1542409496 \mathrm{E}+05$,
$0.2511158165 \mathrm{E}+01$, $0.2511158165 E+01$,
$0.6692605379 E+00$, $0.6692605379 \mathrm{E}+00$,
$0.6972685172 \mathrm{E}+00$, $0.6689472262 \mathrm{E}+02$, $0.9196211715 \mathrm{E}+03$, $0.9196211715 \mathrm{E}+03$, . $304871746 \mathrm{E}+00,0.3939743653 \mathrm{E}+03,0.4688412217 \mathrm{E}+02$ $0.46531947 \mathrm{E}+02,0.1937473740 \mathrm{E}+04,0.2290329871 \mathrm{E}+05,0.5176882010 \mathrm{E}+05$,
$0.6761891313 \mathrm{E}+07,-.1584898702 \mathrm{E}+08,0.1379235922 \mathrm{E}+08,0.9605178919 \mathrm{E}+04$, $0.1035172959 \mathrm{E}+05,0.7420510268 \mathrm{E}+04$,
$0.1035172959 \mathrm{E}+05,0.7420510268 \mathrm{E}+04$,
$0.5960000000 \mathrm{E}+03,0.5840789858 \mathrm{E}+07,0.2975172783 \mathrm{E}+04,0.3865073738 \mathrm{E}+06$, $0.5960000000 \mathrm{E}+03,0.5840789858 \mathrm{E}+07,0.2975172783 \mathrm{E}+04,0.3865073738 \mathrm{E}+06$,
$0.1543064498 \mathrm{E}+05,0.5313121673 \mathrm{E}+03,-.4060435195 \mathrm{E}+04,0.6549433859 \mathrm{E}+01$, $0.2501674057 \mathrm{E}+01,-.2318401847 \mathrm{E}+02,0.7054915838 \mathrm{E}+00,0.2322135834 \mathrm{E}+00$, $0.6695957563 \mathrm{E}+00,-.1230185810 \mathrm{E}+00,-.8903322246 \mathrm{E}+00,0.4383776437 \mathrm{E}+00$, $0.6979599229 \mathrm{E}+00,-.3916444579 \mathrm{E}+00,-.5995553057 \mathrm{E}+00,0.3887712885 \mathrm{E}+02$, $0.6685180544 \mathrm{E}+02,0.1173310530 \mathrm{E}+07,0.1596478096 \mathrm{E}+05,0.2422090356 \mathrm{E}+02$, $0.9221099429 \mathrm{E}+03,0.5973185467 \mathrm{E}+00,0.3936614625 \mathrm{E}+03,0.4689792817 \mathrm{E}+02$ $0.4642733903 \mathrm{E}+02,0.1939999920 \mathrm{E}+04,0.2290319510 \mathrm{E}+05,0.5171784794 \mathrm{E}+05$, $0.6771497871 \mathrm{E}+07,-.1583862403 \mathrm{E}+08$,
$0.1037423734 \mathrm{E}+05,0.7411987835 \mathrm{E}+04$,
$0.5970000000 \mathrm{E}+03$,
$0.5970000000 \mathrm{E}+03$,
$0.1543719386 \mathrm{E}+05$,
$0.1543719386 \mathrm{E}+05$,
$0.2492797793 \mathrm{E}+01$, $0.2492797793 \mathrm{E}+01$,
$0.6698886544 \mathrm{E}+00$, $0.6986219220 \mathrm{E}+00$ $0.6680882177 \mathrm{E}+02$ $0.9246006308 \mathrm{E}+03$
$0.4636926373 \mathrm{E}+02$ $0.4636926373 \mathrm{E}+02$ $0.6781107152 \mathrm{E}+07$ $0.1039674720 \mathrm{E}+05$
$0.5980000000 \mathrm{E}+03$ $0.5980000000 \mathrm{E}+03$,
$0.1544374163 \mathrm{E}+05$, $0.2484202377 \mathrm{E}+01$, $0.6701597089 \mathrm{E}+00$ $0.6992696261 \mathrm{E}+00$ $0.6676577145 \mathrm{E}+02$ $0.9270932394 \mathrm{E}+03$, $0.4631109373 \mathrm{E}+02$, $0.6790719150 \mathrm{E}+07$ $0.1041925945 \mathrm{E}+05$,
$0.5990000000 \mathrm{E}+03$, $0.5990000000 \mathrm{E}+03$,
$0.1545028833 \mathrm{E}+05$, $0.1545028833 E+05$,
$0.2475667567 E+01$, $0.6704229503 \mathrm{E}+00$ $0.6999132341 \mathrm{E}+00$ $0.6672265435 \mathrm{E}+02$ $0.9295877730 \mathrm{E}+03$, $0.4625282894 \mathrm{E}+02$ $0.6800333856 \mathrm{E}+07$
$0.1044177426 \mathrm{E}+05$
$0.6000000000 \mathrm{E}+03$, $0.1545683399 \mathrm{E}+05$, $0.6706862387 \mathrm{E}+00$ $0.7005582748 \mathrm{E}+00$, $0.6667947031 \mathrm{E}+02$, $0.9320842358 \mathrm{E}+03$, $0.4619446906 \mathrm{E}+02$, $0.6809951263 \mathrm{E}+07$
$0.1046429172 \mathrm{E}+05$
$0.6010000000 \mathrm{E}+03$,
$0.1546337860 \mathrm{E}+05$, $0.2458386379 \mathrm{E}+01$, $0.6709520183 \mathrm{E}+00$, . $7012064460 \mathrm{E}+00$ $0.6663621919 \mathrm{E}+02$,
$0.9345826321 \mathrm{E}+03$, $0.9345826321 \mathrm{E}+03$,
$0.4613601370 \mathrm{E}+02$, $0.4613601370 \mathrm{E}+02$, $0.1048681189 \mathrm{E}+05$,
0. $0.1048681189 E+05$,
$0.6020000000 \mathrm{E}+03$, $0.6020000000 \mathrm{E}+03$,
$0.1546992212 \mathrm{E}+05$, $0.1546992212 \mathrm{E}+05$,
$0.2449085979 \mathrm{E}+01$, $0.6712531003 \mathrm{E}+00$, $0.7018808423 E+00$,
$0.66592903 \mathrm{E}+02,0.1174146422 \mathrm{E}+07,0.1603911201 \mathrm{E}+05,0.2422152302 \mathrm{E}+02$ 7411987835E+04,
$5856223797 \mathrm{E}+07,0.3507735763 \mathrm{E}+04,0.3824353509 \mathrm{E}+06$, $5338093913 \mathrm{E}+03,-.4083619712 \mathrm{E}+04,0.6548312755 \mathrm{E}+01$, $2318503900 \mathrm{E}+02,0.7049033117 \mathrm{E}+00,0.2331534084 \mathrm{E}+00$, $1226325052 \mathrm{E}+00,-.8901492640 \mathrm{E}+00,0.4388571025 \mathrm{E}+00$, $3915019489 \mathrm{E}+00,-.5988769775 \mathrm{E}+00,0.3890152867 \mathrm{E}+02$, $0.1173472430 \mathrm{E}+07,0.1597710413 \mathrm{E}+05,0.2422066214 \mathrm{E}+02$,
$0.5642927146 \mathrm{E}+00,0.3933490438 \mathrm{E}+03,0.4691173078 \mathrm{E}+02$ $.5642927146 \mathrm{E}+00,0.3933490438 \mathrm{E}+03,0.4691173078 \mathrm{E}+02$, $.1942529188 \mathrm{E}+04,0.2290309396 \mathrm{E}+05,0.5166687617 \mathrm{E}+05$,
$.1582823853 \mathrm{E}+08,0.1380718322 \mathrm{E}+08,0.9610626266 \mathrm{E}+04$, $.1582823853 E+08$,
$.7403469928 E+04$,
$.7403469928 E+04$,
$0.5871664285 \mathrm{E}+07$
$.5871664285 \mathrm{E}+07,0.4042791570 \mathrm{E}+04,0.3783401430 \mathrm{E}+06$, $.5362978895 \mathrm{E}+03,-.4106805410 \mathrm{E}+04,0.6547234162 \mathrm{E}+01$, $.2318636814 \mathrm{E}+02,0.7043294128 \mathrm{E}+00,0.2341069049 \mathrm{E}+00$, $.1222377536 \mathrm{E}+00,-.8899560929 \mathrm{E}+00,0.4393587195 \mathrm{E}+00$, $.3913720862 \mathrm{E}+00,-.5982055501 \mathrm{E}+00,0.3892592700 \mathrm{E}+02$, $.1173625262 \mathrm{E}+07,0.1598945345 \mathrm{E}+05,0.2422075978 \mathrm{E}+02$, $.5314083811 \mathrm{E}+00,0.3930370942 \mathrm{E}+03,0.4692552934 \mathrm{E}+02$,
$.1945061522 \mathrm{E}+04,0.2290299524 \mathrm{E}+05,0.5161590476 \mathrm{E}+05$ $.1945061522 \mathrm{E}+04,0.2290299524 \mathrm{E}+05,0.5161590476 \mathrm{E}+05$,

$.1581783053 \mathrm{E}+08,0.1381458245 \mathrm{E}+08,0.9613338547 \mathrm{E}+04$, | $.1581783053 E+08$, |
| :--- |
| $.7394956127 E+04$ |

$.7394956127 \mathrm{E}+04$
$0.5887111320 \mathrm{E}+07,0.4580331578 \mathrm{E}+04,0.3742217487 \mathrm{E}+06$, $.5387778273 \mathrm{E}+03,-.4129992515 \mathrm{E}+04,0.6546177957 \mathrm{E}+01$, $.1218397594 \mathrm{E}+00,0.7037588634 \mathrm{E}+00,0.2350670752 \mathrm{E}+00$, $.3912463128 \mathrm{E}+00,-.5975347584 \mathrm{E}+00,0.3895032384 \mathrm{E}+02$ $.1173769052 \mathrm{E}+07,0.1600182894 \mathrm{E}+05,0.2422101598 \mathrm{E}+02$, $0.4986648526 \mathrm{E}+00,0.3927256078 \mathrm{E}+03,0.4693932354 \mathrm{E}+02$, $.1947596917 E+04,0.2290289887 E+05,0.5156493371 E+05$, $.1580740000 \mathrm{E}+08,0.1382197316 \mathrm{E}+08,0.9616043447 \mathrm{E}+04$, $0.7386446243 \mathrm{E}+04$
$.5902564901 \mathrm{E}+07,0.5120347235 \mathrm{E}+04,0.3700801665 \mathrm{E}+06$, $.5412492042 \mathrm{E}+03,-.4153181127 \mathrm{E}+04,0.6545130048 \mathrm{E}+01$, $.2318937554 \mathrm{E}+02,0.7031857338 \mathrm{E}+00,0.2360292205 \mathrm{E}+00$, $1214410447 \mathrm{E}+00,-.8895596538 \mathrm{E}+00,0.4403813063 \mathrm{E}+00$, $.3911186895 \mathrm{E}+00,-.5968620229 \mathrm{E}+00,0.3897471918 \mathrm{E}+02$, $0.1173903825 \mathrm{E}+07,0.1601423058 \mathrm{E}+05,0.2422131958 \mathrm{E}+02$, $0.4660618564 \mathrm{E}+00,0.3924145850 \mathrm{E}+03,0.4695311328 \mathrm{E}+02$, $0.1950135382 \mathrm{E}+04,0.2290280481 \mathrm{E}+05,0.5151396301 \mathrm{E}+05$, $1579694697 \mathrm{E}+08,0.1382935537 \mathrm{E}+08,0.9618740961 \mathrm{E}+04$ $.7377940238 \mathrm{E}+04$,
$0.5918025027 \mathrm{E}+07,0.5662829942 \mathrm{E}+04,0.3659153949 \mathrm{E}+06$, $.5437119392 \mathrm{E}+03,-.4176371276 \mathrm{E}+04,0.6544085702 \mathrm{E}+01$, $.2319092250 \mathrm{E}+02,0.7026081908 \mathrm{E}+00,0.2369918129 \mathrm{E}+00$, $1210423490 \mathrm{E}+00,-.8893614779 \mathrm{E}+00,0.4408910426 \mathrm{E}+00$ $3909872661 \mathrm{E}+00,-.5961866132 \mathrm{E}+00,0.3899911302 \mathrm{E}+02$, $.3909872661 \mathrm{E}+00,-.5961866132 \mathrm{E}+00,0.3899911302 \mathrm{E}+02$,
$.1174029607 \mathrm{E}+07,0.1602665833 \mathrm{E}+05,0.2422163512 \mathrm{E}+02$, $0.4335993459 \mathrm{E}+00,0.3921040298 \mathrm{E}+03,0.4696689860 \mathrm{E}+02$, $.1952676931 \mathrm{E}+04,0.2290271299 \mathrm{E}+05,0.5146299265 \mathrm{E}+05$ $.1578647141 \mathrm{E}+08,0.1383672907 \mathrm{E}+08,0.9621431025 \mathrm{E}+04$ . $7369438151 \mathrm{E}+04$
$.5933491697 E+07,0.6207771005 \mathrm{E}+04,0.3617274324 \mathrm{E}+06$, $.5461655573 \mathrm{E}+03,-.4199562693 \mathrm{E}+04,0.6542993331 \mathrm{E}+01$, $1206576823 \mathrm{E}+00,0.8291766782 \mathrm{E}+00,0.2313689598 \mathrm{E}+00$ $3908331696 \mathrm{E}+00,-.5954936748 \mathrm{E}+00,0.3902350534 \mathrm{E}+00^{\prime}$ $.1174146422 \mathrm{E}+07,0.1603911201 \mathrm{E}+05,0.2422152302 \mathrm{E}+02$,
$0.4607746198 \mathrm{E}+02,0.1955221609 \mathrm{E}+04,0.2290262336 \mathrm{E}+05,0.5141202262 \mathrm{E}+05$ $0.6829194151 \mathrm{E}+07,-.1577597333 \mathrm{E}+08$,
$0.1050933462 \mathrm{E}+05,0.7360940380 \mathrm{E}+04$, $0.1050933462 \mathrm{E}+05,0.7360940380 \mathrm{E}+04$,
$0.6030000000 \mathrm{E}+03,0.5948964911 \mathrm{E}+07$, $0.6030000000 \mathrm{E}+03,0.5948964911 \mathrm{E}+07,0.6755160550 \mathrm{E}+04,0.3575162782 \mathrm{E}+06$, $0.1547646449 \mathrm{E}+05,0.5486091437 \mathrm{E}+03,-.4222754753 \mathrm{E}+04,0.6541701166 \mathrm{E}+01$ $0.2437744651 \mathrm{E}+01,-.2319178534 \mathrm{E}+02,0.7012920476 \mathrm{E}+00,0.2388154594 \mathrm{E}+00$ $0.6716819487 \mathrm{E}+00,-.1203263413 \mathrm{E}+00,-.8890429858 \mathrm{E}+00,0.4417285829 \mathrm{E}+00$,,$~$
$0.7026457397 \mathrm{E}+00,-.3906017739 \mathrm{E}+00,-.5947429855 \mathrm{E}+00,0.3904789614 \mathrm{E}+02$, $0.7026457397 \mathrm{E}+00,-.3906017739 \mathrm{E}+00,-.5947429855 \mathrm{E}+00,0.3904789614 \mathrm{E}+02$, $0.6654951511 \mathrm{E}+02,0.1174254297 \mathrm{E}+07,0.1605159128 \mathrm{E}+05,0.2421973081 \mathrm{E}+02$,
$0.9395852423 \mathrm{E}+03,0.3691007638 \mathrm{E}+00,0.3914844161 \mathrm{E}+03,0.4699445880 \mathrm{E}+02$, $0.4601881248 \mathrm{E}+02,0.1957769497 \mathrm{E}+04,0.2290253587 \mathrm{E}+05,0.5136105292 \mathrm{E}+05$ $0.6838819616 \mathrm{E}+07,-.1576545273 \mathrm{E}+08,0.1385145098 \mathrm{E}+08,0.9626787117 \mathrm{E}+04$ $0.1053185951 \mathrm{E}+05,0.7352447734 \mathrm{E}+04$,
$0.6040000000 \mathrm{E}+03,0.5964444666 \mathrm{E}+07,0.7304988262 \mathrm{E}+04,0.3532819319 \mathrm{E}+06$, $0.1548300560 \mathrm{E}+05,0.5510419309 \mathrm{E}+03,-.4245946886 \mathrm{E}+04,0.6540536069 \mathrm{E}+01$ $0.2427909449 \mathrm{E}+01,-.2319254198 \mathrm{E}+02,0.7006586657 \mathrm{E}+00,0.2397372572 \mathrm{E}+00$, $0.6720144951 \mathrm{E}+00,-.1199590063 \mathrm{E}+00,-.8888721189 \mathrm{E}+00,0.4421721306 \mathrm{E}+00$, $0.7033400820 \mathrm{E}+00,-.3904259262 \mathrm{E}+00,-.5940373096 \mathrm{E}+00,0.3907228542 \mathrm{E}+02$, $0.6650606187 \mathrm{E}+02,0.1174353258 \mathrm{E}+07,0.1606409582 \mathrm{E}+05,0.2421915275 \mathrm{E}+02$, $0.9420894647 \mathrm{E}+03,0.3370687389 \mathrm{E}+00,0.3911754287 \mathrm{E}+03,0.4700823585 \mathrm{E}+02$,
$0.4596006381 \mathrm{E}+02,0.1960320668 \mathrm{E}+04,0.2290245047 \mathrm{E}+05,0.5131008354 \mathrm{E}+05$ . $6848447751 \mathrm{E}+07,-.1575490960 \mathrm{E}+08,0.1385879920 \mathrm{E}+08,0.9629451931 \mathrm{E}+04$ $0.1055438621 \mathrm{E}+05,0.7343960906 \mathrm{E}+04$
$0.6050000000 \mathrm{E}+03,0.5979930962 \mathrm{E}+07,0.7857243940 \mathrm{E}+04,0.3490243930 \mathrm{E}+06$, $0.1548954558 \mathrm{E}+05,0.5534652040 \mathrm{E}+03,-.4269140032 \mathrm{E}+04,0.6539429668 \mathrm{E}+01$, $0.2418660274 \mathrm{E}+01,-.2319377429 \mathrm{E}+02,0.7000547907 \mathrm{E}+00,0.2406786947 \mathrm{E}+00$ $0.6723072630 \mathrm{E}+00,-.1195757950 \mathrm{E}+00,-.8886855370 \mathrm{E}+00,0.4426507039 \mathrm{E}+00$,, $0.7040063347 \mathrm{E}+00,-.3902714213 \mathrm{E}+00,-.5933492214 \mathrm{E}+00,0.3909667317 \mathrm{E}+02$, $0.6646254096 \mathrm{E}+02,0.1174443333 \mathrm{E}+07,0.1607662597 \mathrm{E}+05,0.2421910865 \mathrm{E}+02$, $0.9445956375 \mathrm{E}+03,0.3051791020 \mathrm{E}+00,0.3908669571 \mathrm{E}+03,0.4702200941 \mathrm{E}+02$, $0.4590121686 \mathrm{E}+02,0.1962875047 \mathrm{E}+04,0.2290236711 \mathrm{E}+05,0.5125911446 \mathrm{E}+05$ $0.6858078546 \mathrm{E}+07,-.1574434395 \mathrm{E}+08$,
$0.1057691531 \mathrm{E}+05,0.7335478727 \mathrm{E}+04$,
$0.6060000000 \mathrm{E}+03,0.5995423797 \mathrm{E}+07,0.8411918304 \mathrm{E}+04,0.3447436603 \mathrm{E}+06$ $0.6060000000 \mathrm{E}+03,0.5995423797 \mathrm{E}+07,0.8411918304 \mathrm{E}+04,0.3447436603 \mathrm{E}+06$,
$0.1549608448 \mathrm{E}+05,0.5558793702 \mathrm{E}+03,-.4292334556 \mathrm{E}+04,0.6538359879 \mathrm{E}+01$, $0.1549608448 \mathrm{E}+05,0.5519523396 \mathrm{E}+02,-.6292334556 \mathrm{E}+04,0.6538359879 \mathrm{E}+01$,
$0.2409674871 \mathrm{E}+01,-.23195283675 \mathrm{E}+00,0.2416319042 \mathrm{E}+00$, $0.2409674871 \mathrm{E}+01,-.2319528396 \mathrm{E}+02,0.6994643675 \mathrm{E}+00,0.2416319042 \mathrm{E}+00$,,
$0.6725798253 \mathrm{E}+00,-.1191846561 \mathrm{E}+00,-.8884898416 \mathrm{E}+00,0.4431487551 \mathrm{E}+00$, $0.6725798253 \mathrm{E}+00,-.1191846561 \mathrm{E}+00,-.8884898416 \mathrm{E}+00,0.4431487551 \mathrm{E}+00$,
$0.7046592200 \mathrm{E}+00,-.3901279589 \mathrm{E}+00,-.5926681697 \mathrm{E}+00,0.3912105938 \mathrm{E}+02$, $0.7046592200 \mathrm{E}+00,-.3901279589 \mathrm{E}+00,-.5926681697 \mathrm{E}+00,0.3912105938 \mathrm{E}+02$,
$0.6641895225 \mathrm{E}+02,0.1174524546 \mathrm{E}+07,0.1608918183 \mathrm{E}+05,0.2421936996 \mathrm{E}+02$, $0.6641895225 \mathrm{E}+02,0.1174524546 \mathrm{E}+07,0.1608918183 \mathrm{E}+05,0.2421936996 \mathrm{E}+02,03,0.4703577887 \mathrm{E}+02$, $0.9471037650 \mathrm{E}+03,0.2734306896 \mathrm{E}+00,0.3905589886 \mathrm{E}+03,0.47030814569 \mathrm{E}+05$
$0.4584227172 \mathrm{E}+02,0.1965432616 \mathrm{E}+04,0.2290228575 \mathrm{E}+05,0.51208145$ $0.4584227172 \mathrm{E}+02,0.1965432616 \mathrm{E}+04,0.2290228575 \mathrm{E}+05,0.5120814569 \mathrm{E}+05$
$0.6867711994 \mathrm{E}+07,-.1573375576 \mathrm{E}+08,0.1387347019 \mathrm{E}+08,0.9634757573 \mathrm{E}+04$ $0.6867711994 \mathrm{E}+07,-.1573375576 \mathrm{E}+08$,
$0.1059944705 \mathrm{E}+05,0.7327000802 \mathrm{E}+04$,
$0.6070000000 \mathrm{E}+03,0.6010923170 \mathrm{E}+07,0.8969002341 \mathrm{E}+04,0.3404397322 \mathrm{E}+06$, $0.6070000000 \mathrm{E}+03,0.6010923170 \mathrm{E}+07,0.8969002341 \mathrm{E}+04,0.3404397322 \mathrm{E}+06$,
$0.1550262231 \mathrm{E}+05,0.5582845848 \mathrm{E}+03,-.4315530662 \mathrm{E}+04,0.6537309256 \mathrm{E}+01$, $0.1550262231 \mathrm{E}+05,0.5582845848 \mathrm{E}+03,-.4315530662 \mathrm{E}+04,0.6537309256 \mathrm{E}+01$,
$0.2400746901 \mathrm{E}+01,-.2319693029 \mathrm{E}+02,0.6988771293 \mathrm{E}+00,0.2425909233 \mathrm{E}+00$ $0.2400746901 \mathrm{E}+01,-.2319693029 \mathrm{E}+02,0.6988771293 \mathrm{E}+00,0.24259539950 \mathrm{E}+00$
$0.6728450060 \mathrm{E}+00,-.1187893106 \mathrm{E}+00,-.8882906238 \mathrm{E}+00,0.44365345$ $0.7053083424 \mathrm{E}+00,-.3899864248 \mathrm{E}+00,-.5919887926 \mathrm{E}+00,0.3914544404 \mathrm{E}+02$ $0.6637529558 \mathrm{E}+02,0.1174596924 \mathrm{E}+07,0.1610176342 \mathrm{E}+05,0.2421977648 \mathrm{E}+02$ $0.9496138514 \mathrm{E}+03,0.2418228703 \mathrm{E}+00,0.3902515185 \mathrm{E}+03,0.4704954392 \mathrm{E}+02$,
$0.4578322821 \mathrm{E}+02,0.1967993373 \mathrm{E}+04,0.2290220632 \mathrm{E}+05,0.5115717722 \mathrm{E}+05$ $0.4578322821 \mathrm{E}+02,0.1967993373 \mathrm{E}+04,0.2290220632 \mathrm{E}+05,0.5115717722 \mathrm{E}+05$,
$0.6877348088 \mathrm{E}+07,-.1572314504 \mathrm{E}+08,0.1388079296 \mathrm{E}+08,0.9637398791 \mathrm{E}+04$, $0.6877348088 \mathrm{E}+07,-.1572314504 \mathrm{E}+08$,
$0.1062198159 \mathrm{E}+05,0.7318526955 \mathrm{E}+04$,

## $0.6080000000 \mathrm{E}+03,0.6026429081 \mathrm{E}+07$

 $0.1550915910 \mathrm{E}+05,0.5606808465 \mathrm{E}+03,0.9528487106 \mathrm{E}+04,0.3361126072 \mathrm{E}+06$,朝 $0.6731095231 \mathrm{E}+00,-.1183934556 \mathrm{E}+00,-.8880897335 \mathrm{E}+00,0.4441616991 \mathrm{E}+00$ $0.7059585053 \mathrm{E}+00,-.3898443712 \mathrm{E}+00,-.5913069888 \mathrm{E}+00,0.3916982716 \mathrm{E}+02$ $0.6633157081 \mathrm{E}+02,0.1174660492 \mathrm{E}+07,0.1611437072 \mathrm{E}+05,0.2422024717 \mathrm{E}+02$, $0.9521259011 \mathrm{E}+03,0.2103553712 \mathrm{E}+00,0.3899445475 \mathrm{E}+03,0.4706330448 \mathrm{E}+02$,$0.4572408602 \mathrm{E}+02,0.1970557328 \mathrm{E}+04,0.2290212879 \mathrm{E}+05,0.5110620903 \mathrm{E}+05$, $0.4572408602 \mathrm{E}+02,0.1970557328 \mathrm{E}+04,0.2290212879 \mathrm{E}+05,0.5110620903 \mathrm{E}+05$,
$0.6886986818 \mathrm{E}+07,-.1571251179 \mathrm{E}+08,0.1388810727 \mathrm{E}+08,0.9640032305 \mathrm{E}+04$ $0.1064451902 \mathrm{E}+05,0.7310057149 \mathrm{E}+04$,
$0.6090000000 \mathrm{E}+03,0.6041941529 \mathrm{E}+07,0.1009036361 \mathrm{E}+05,0.3317622836 \mathrm{E}+06$, $0.1551569485 \mathrm{E}+05,0.5630680825 \mathrm{E}+03,-.4361927951 \mathrm{E}+04,0.6535229349 \mathrm{E}+01$, $0.2382691701 \mathrm{E}+01,-.2320036095 \mathrm{E}+02,0.6976937759 \mathrm{E}+00,0.2445143926 \mathrm{E}+00$, $0.6733766457 \mathrm{E}+00,-.1179989687 \mathrm{E}+00,-.8878890387 \mathrm{E}+00,0.4446676268 \mathrm{E}+00$, $0.7066113773 \mathrm{E}+00,-.3896995853 \mathrm{E}+00,-.5906222098 \mathrm{E}+00,0.3919420871 \mathrm{E}+02$,
$0.6628777778 \mathrm{E}+02,0.1174715276 \mathrm{E}+07,0.1612700368 \mathrm{E}+05,0.2422071821 \mathrm{E}+02$, $0.6628777778 \mathrm{E}+02,0.1174715276 \mathrm{E}+07,0.1612700368 \mathrm{E}+05,0.2422071821 \mathrm{E}+02$, $0.9546399183 \mathrm{E}+03,0.1790281169 \mathrm{E}+00,0.3896380794 \mathrm{E}+03,0.4707706056 \mathrm{E}+02$ $0.4566484473 \mathrm{E}+02,0.1973124497 \mathrm{E}+04,0.2290205312 \mathrm{E}+05,0.5105524113 \mathrm{E}+05$
$0.6896628178 \mathrm{E}+07,-.1570185599 \mathrm{E}+08,0.1389541311 \mathrm{E}+08,0.9642658056 \mathrm{E}+04$ $0.1066705940 \mathrm{E}+05,0.7301591414 \mathrm{E}+04$
$0.6100000000 \mathrm{E}+03,0.6057460511 \mathrm{E}+07,0.1065462277 \mathrm{E}+05,0.3273887596 \mathrm{E}+06$, $0.1552222953 \mathrm{E}+05,0.5654458641 \mathrm{E}+03,-.4385128942 \mathrm{E}+04,0.6534139890 \mathrm{E}+01$, $0.2372963982 \mathrm{E}+01,-.2320169769 \mathrm{E}+02,0.6970681622 \mathrm{E}+00,0.2454591391 \mathrm{E}+00$, $0.6736807762 \mathrm{E}+00,-.1176192523 \mathrm{E}+00,-.8877020017 \mathrm{E}+00,0.4451414018 \mathrm{E}+00$, $0.7072917988 \mathrm{E}+00,-.3895317281 \mathrm{E}+00,-.5899180825 \mathrm{E}+00,0.3921858868 \mathrm{E}+02$, $0.6624391635 \mathrm{E}+02,0.1174761302 \mathrm{E}+07,0.1613966216 \mathrm{E}+05,0.2422074974 \mathrm{E}+02$, $0.9571559072 \mathrm{E}+03,0.1478419059 \mathrm{E}+00,0.3893321312 \mathrm{E}+03,0.4709081264 \mathrm{E}+02$, $0.4560550353 \mathrm{E}+02,0.1975694919 \mathrm{E}+04,0.2290197925 \mathrm{E}+05,0.5100427350 \mathrm{E}+05$ $0.6906272161 \mathrm{E}+07,-.1569117766 \mathrm{E}+08$,
$0.1068960260 \mathrm{E}+05,0.7293130105 \mathrm{E}+04, \quad .1122125439 \mathrm{E}+05,0.3229920342 \mathrm{E}+06$ $0.1552876306 \mathrm{E}+05,0.5678131935 \mathrm{E}+03,-.4408330801 \mathrm{E}+04,0.6532891214 \mathrm{E}+01$, $0.1551341504 \mathrm{E}+01,-.2320179794 \mathrm{E}+02,0.6963491371 \mathrm{E}+00,0.2463507943 \mathrm{E}+00$, $0.6740987802 \mathrm{E}+00,-.1172834747 \mathrm{E}+00,-.8875590010 \mathrm{E}+00,0.4455149900 \mathrm{E}+00$, $0.7080554116 \mathrm{E}+00,-.3892946261 \mathrm{E}+00,-.5891580673 \mathrm{E}+00,0.3924296708 \mathrm{E}+02$ $0.6619998636 \mathrm{E}+02,0.1174798596 \mathrm{E}+07,0.1615234579 \mathrm{E}+05,0.2421937301 \mathrm{E}+02$, $0.9596738722 \mathrm{E}+03,0.1167988198 \mathrm{E}+00,0.3890267397 \mathrm{E}+03,0.4710456195 \mathrm{E}+02$ $0.4554606099 \mathrm{E}+02,0.1978268676 \mathrm{E}+04,0.2290190714 \mathrm{E}+05,0.5095330614 \mathrm{E}+05$ $0.6915918756 \mathrm{E}+07,-.1568047678 \mathrm{E}+08,0.1390999940 \mathrm{E}+08,0.9647884617 \mathrm{E}+04$ $0.1071214826 \mathrm{E}+05,0.7284674081 \mathrm{E}+04$
. $1071214826 E+03,0.6088518077 E+07$
$0.6120000000 \mathrm{E}+03,0.6088518077 \mathrm{E}+07,0.1179024777 \mathrm{E}+05,0.3185721067 \mathrm{E}+06$ $0.1553529538 \mathrm{E}+05,0.5701693929 \mathrm{E}+03,-.4431533088 \mathrm{E}+04,0.6531748639 \mathrm{E}+01$, $0.2351127615 \mathrm{E}+01,-.2320282640 \mathrm{E}+02,0.6957002034 \mathrm{E}+00,0.2472783383 \mathrm{E}+00$ $0.6744291293 \mathrm{E}+00,-.1169160425 \mathrm{E}+00,-.8873833860 \mathrm{E}+00,0.4459611702 \mathrm{E}+00$,
$0.7087537415 \mathrm{E}+00,-.3891068615 \mathrm{E}+00,-.5884419974 \mathrm{E}+00,0.3926734390 \mathrm{E}+02$, $0.7087537415 \mathrm{E}+00,-.3891068615 \mathrm{E}+00,-.5884419974 \mathrm{E}+00,0.3926734390 \mathrm{E}+02$,
$0.6615598768 \mathrm{E}+02,0.1174827184 \mathrm{E}+07,0.1616505432 \mathrm{E}+05,0.2421905643 \mathrm{E}+02$, $0.9621938174 \mathrm{E}+03,0.8590032987 \mathrm{E}-01,0.3887219325 \mathrm{E}+03,0.4711830932 \mathrm{E}+02$
$0.4548651594 \mathrm{E}+02,0.1980845829 \mathrm{E}+04,0.2290183676 \mathrm{E}+05,0.5090233904 \mathrm{E}+05$

$0.1096033698 \mathrm{E}+05,0.7191975681 \mathrm{E}+04$ $0.6230000000 \mathrm{E}+03,0.6259801485 \mathrm{E}+07,0.1820222134 \mathrm{E}+05,0.2684211583 \mathrm{E}+06$ $0.1560707948 \mathrm{E}+05,0.5954383971 \mathrm{E}+03$, $0.2241604241 \mathrm{E}+01,-.2322042071 \mathrm{E}+02$,
$0.6776768369 \mathrm{E}+00,-.1127446352 \mathrm{E}+00$,

$0.7161996266 \mathrm{E}+00,-.3871705976 \mathrm{E}+00$, $0.7161996266 \mathrm{E}+00,-.3871705976 \mathrm{E}+00$,' | 2 |
| :--- |
| 0. |
| $656742564 \mathrm{E}+02,0.1174574659 \mathrm{E}+00,-.5806522394 \mathrm{E}+00,0.3953538173 \mathrm{E}+02$, | 0.6 $0.9900451236 \mathrm{E}+03,-.2446753276 \mathrm{E}+00,0.3854055447 \mathrm{E}+03,0.4726926875 \mathrm{E}+02$, $0.4482471671 \mathrm{E}+02,0.2009416858 \mathrm{E}+04,0.2290116517 \mathrm{E}+05,0.5034171654 \mathrm{E}+05$,

$0.7031878625 \mathrm{E}+07,-.1555030675 \mathrm{E}+08,0.1399680839 \mathrm{E}+08,0.9678526641 \mathrm{E}+04$, $0.1098291770 \mathrm{E}+05,0.7183577252 \mathrm{E}+04$,
$0.6240000000 \mathrm{E}+03,0.6275411845 \mathrm{E}+07,0.1879877995 \mathrm{E}+05,0.2637226912 \mathrm{E}+06$ $0.1561359881 \mathrm{E}+05,0.5976751064 \mathrm{E}+03,-.4710082277 \mathrm{E}+04,0.6518814582 \mathrm{E}+01$, $0.2231800325 \mathrm{E}+01,-.2322248993 \mathrm{E}+02,0.6881043750 \mathrm{E}+00,0.2586577047 \mathrm{E}+00$,,$~$
$0.6779443641 \mathrm{E}+00,-.1123568224 \mathrm{E}+00,-.8850571980 \mathrm{E}+00,0.4517186079 \mathrm{E}+00$, $0.6779443641 \mathrm{E}+00,-.1123568224 \mathrm{E}+00,-.8850571980 \mathrm{E}+00,0.4517186079 \mathrm{E}+00$,
$0.7168600376 \mathrm{E}+00,-.3870012249 \mathrm{E}+00,-.5799497723 \mathrm{E}+00,0.3955973882 \mathrm{E}+02$, $0.7168600376 \mathrm{E}+00,-.3870012249 \mathrm{E}+00,-.5799497723 \mathrm{E}+00,0.3955973882 \mathrm{E}+02$
$0.6562259096 \mathrm{E}+02,0.1174500844 \mathrm{E}+07,0.1631951465 \mathrm{E}+05,0.2422312768 \mathrm{E}+02$ $0.9925891627 \mathrm{E}+03,-.2738824251 \mathrm{E}+00,0.3851074986 \mathrm{E}+03,0.4728296840 \mathrm{E}+02$ $0.4476392173 \mathrm{E}+02,0.2012034898 \mathrm{E}+04,0.2290111251 \mathrm{E}+05,0.5029075214 \mathrm{E}+05$ $0.7041558416 \mathrm{E}+07,-.1553931253 \mathrm{E}+08,0.1400398779 \mathrm{E}+08,0.9681024483 \mathrm{E}+04$ $0.1100550178 \mathrm{E}+05,0.7175183197 \mathrm{E}+04$,
$0.6250000000 \mathrm{E}+03,0.6291028724 \mathrm{E}+07,0.1939757033 \mathrm{E}+05,0.2590010016 \mathrm{E}+06$, $0.1562011711 \mathrm{E}+05,0.5999019576 \mathrm{E}+03,-.4733305815 \mathrm{E}+04,0.6517782178 \mathrm{E}+01$, $0.2221891595 \mathrm{E}+01,-.2322458717 \mathrm{E}+02,0.6874756061 \mathrm{E}+00,0.2596203367 \mathrm{E}+00$, $0.6782142521 \mathrm{E}+00,-.1119695986 \mathrm{E}+00,-.8848505641 \mathrm{E}+00,0.4522192922 \mathrm{E}+00$, $0.7175235884 \mathrm{E}+00,-.3868291096 \mathrm{E}+00,-.5792435930 \mathrm{E}+00,0.3958409420 \mathrm{E}+02$, $0.6557768564 \mathrm{E}+02,0.1174418669 \mathrm{E}+07,0.1633254802 \mathrm{E}+05,0.2422394963 \mathrm{E}+02$, $0.9951352372 \mathrm{E}+03,-.3029499740 \mathrm{E}+00,0.3848100302 \mathrm{E}+03,0.4729666340 \mathrm{E}+02$ $0.7051240700 \mathrm{E}+07,-.1552829573 \mathrm{E}+08,0.1401115879 \mathrm{E}+08,0.9683513881 \mathrm{E}+04$ $0.1102808932 \mathrm{E}+05,-0.7166793553 \mathrm{E}+04$,
$0.6260000000 \mathrm{E}+03,0.6306652121 \mathrm{E}+07,0.1999858257 \mathrm{E}+05,0.2542560874 \mathrm{E}+06$, $0.6260000000 \mathrm{E}+03,0.6306652121 \mathrm{E}+07,0.1999858257 \mathrm{E}+05,0.2542560874 \mathrm{E}+06$,
$0.1562663435 \mathrm{E}+05,0.6021184939 \mathrm{E}+03,-.4756531245 \mathrm{E}+04,0.6516716141 \mathrm{E}+01$, $0.2211402952 \mathrm{E}+01,-.2322641936 \mathrm{E}+02,0.6868189572 \mathrm{E}+00,0.2605727525 \mathrm{E}+00$ $0.2211402952 \mathrm{E}+01,-.232641936 \mathrm{E}+02,0.6868189572 \mathrm{E}+00,0.2605727525 \mathrm{E}+00$
$0.6785142303 \mathrm{E}+00,-.1115932481 \mathrm{E}+00,-.8846540162 \mathrm{E}+00,0.4526966077 \mathrm{E}+00$ $0.6785142303 \mathrm{E}+00,-.1115932481 \mathrm{E}+00,-.8846540162 \mathrm{E}+00,0.4526966077 \mathrm{E}+00$,
$0.7182107400 \mathrm{E}+00,-.3866382188 \mathrm{E}+00,-.5785189891 \mathrm{E}+00,0.3960844786 \mathrm{E}+02$, $0.7182107400 \mathrm{E}+00,-.3866382188 \mathrm{E}+00,-.5785189891 \mathrm{E}+00,0.3960844786 \mathrm{E}+02$,
$0.6553270951 \mathrm{E}+02,0.1174328158 \mathrm{E}+07,0.1634560606 \mathrm{E}+05,0.2422445972 \mathrm{E}+02$, $0.6553270951 \mathrm{E}+02,0.1174328158 \mathrm{E}+07,0.1634560606 \mathrm{E}+05,0.2422445972 \mathrm{E}+02$,
$0.9976833515 \mathrm{E}+03,-.3318773215 \mathrm{E}+00,0.3845131551 \mathrm{E}+03,0.4731035425 \mathrm{E}+02$, $0.9976833515 \mathrm{E}+03,-.3318773215 \mathrm{E}+00,0.3845131551 \mathrm{E}+03,0.4731035425 \mathrm{E}+02$,,
$0.4464201034 \mathrm{E}+02,0.2017281487 \mathrm{E}+04,0.2290101095 \mathrm{E}+05,0.5018882390 \mathrm{E}+05$, $0.4464201034 \mathrm{E}+02,0.2017281487 \mathrm{E}+04,0.2290101095 \mathrm{E}+05,0.5018882390 \mathrm{E}+05$,
$0.7060925470 \mathrm{E}+07,-.1551725634 \mathrm{E}+08,0.1401832141 \mathrm{E}+08,0.9685994500 \mathrm{E}+04$, $0.7060925470 \mathrm{E}+07,-.1551725634 \mathrm{E}+08,0$
$0.1105068021 \mathrm{E}+05,0.7158408678 \mathrm{E}+04$, $0.1105068021 \mathrm{E}+05,0.7158408678 \mathrm{E}+04$,
$0.6270000000 \mathrm{E}+03,0.6322282034 \mathrm{E}+07,0.2060180564 \mathrm{E}+05,0.2494879471 \mathrm{E}+06$ $0.1563315047 \mathrm{E}+05,0.6043238541 \mathrm{E}+03,-.4779758097 \mathrm{E}+04,0.6515499196 \mathrm{E}+01$, $0.2198996579 \mathrm{E}+01,-.2322710564 \mathrm{E}+02,0.6860687267 \mathrm{E}+00,0.2614788692 \mathrm{E}+00$, $0.6789245195 \mathrm{E}+00,-.1112575437 \mathrm{E}+00,-.8844992167 \mathrm{E}+00,0.4530815540 \mathrm{E}+00$,
$0.7189794581 \mathrm{E}+00,-.3863805592 \mathrm{E}+00,-.5777357547 \mathrm{E}+00,0.3963279979 \mathrm{E}+02$, $0.7189794581 \mathrm{E}+00,-.3863805592 \mathrm{E}+00,-.5777357547 \mathrm{E}+00,0.3963279979 \mathrm{E}+02$,
$0.6548766243 \mathrm{E}+02,0.1174229340 \mathrm{E}+07,0.1635868847 \mathrm{E}+05,0.2422366100 \mathrm{E}+02$ $0.6548766243 \mathrm{E}+02,0.1174229340 \mathrm{E}+07,0.1635868847 \mathrm{E}+05,0.2422366100 \mathrm{E}+02$,
$0.1000233510 \mathrm{E}+04,-.3606629315 \mathrm{E}+00,0.3842169022 \mathrm{E}+03,0.4732404192 \mathrm{E}+02$, $0.1000233510 \mathrm{E}+04,-.3606629315 \mathrm{E}+00,0.3842169022 \mathrm{E}+03,0.4732404192 \mathrm{E}+02$,
$0.4458089193 \mathrm{E}+02,0.2019910142 \mathrm{E}+04,0.2290096198 \mathrm{E}+05,0.5013786005 \mathrm{E}+05$, $0.4458089193 \mathrm{E}+02,0.2019910142 \mathrm{E}+04,0.2290096198 \mathrm{E}+05,0.5013786005 \mathrm{E}+05$
$0.7070612715 \mathrm{E}+07,-.1550619436 \mathrm{E}+08,0.1402547564 \mathrm{E}+08,0.9688465715 \mathrm{E}+04$ $0.7070612715 \mathrm{E}+07,-.1550619436 \mathrm{E}+08$,
$0.1107327421 \mathrm{E}+05,0.7150029285 \mathrm{E}+04$, $0.1107327421 \mathrm{E}+05,0.7150029285 \mathrm{E}+04$,
$0.6280000000 \mathrm{E}+03,0.6337918463 \mathrm{E}+07$,
$0.6280000000 \mathrm{E}+03,0.6337918463 \mathrm{E}+07,0.2120722811 \mathrm{E}+05,0.2446965795 \mathrm{E}+06$
$0.1563966540 \mathrm{E}+05,0.6065173113 \mathrm{E}+03,-.4802985923 \mathrm{E}+04,0.6514370580 \mathrm{E}+01$ $0.1563966540 \mathrm{E}+05,0.6065173113 \mathrm{E}+03,-.4802985923 \mathrm{E}+04,0.6514370580 \mathrm{E}+01$ $0.2187994042 \mathrm{E}+01,-.2322859220 \mathrm{E}+02,0.6853877950 \mathrm{E}+00,0.2624122917 \mathrm{E}+00$,
$0.6792520589 \mathrm{E}+00,-.1108949653 \mathrm{E}+00,-.8843149211 \mathrm{E}+00,0.4535299625 \mathrm{E}+00$, $0.6792520589 \mathrm{E}+00,-.1108949653 \mathrm{E}+00,-.8843149211 \mathrm{E}+00,0.4535299625 \mathrm{E}+00$,
$0.7196845678 \mathrm{E}+00,-.3861695345 \mathrm{E}+00,-.5769984519 \mathrm{E}+00,0.3965714997 \mathrm{E}+02$, $0.7196845678 \mathrm{E}+00,-.3861695345 \mathrm{E}+00,-.5769984519 \mathrm{E}+00,0.3965714997 \mathrm{E}+02$,
$0.6544254425 \mathrm{E}+02,0.1174122241 \mathrm{E}+07,0.1637179498 \mathrm{E}+05,0.2422378661 \mathrm{E}+02$, $0.6544254425 \mathrm{E}+02,0.1174122241 \mathrm{E}+07,0.1637179498 \mathrm{E}+05,0.2422378661 \mathrm{E}+02$,
$0.1002785716 \mathrm{E}+04,-.3893053594 \mathrm{E}+00,0.3839212995 \mathrm{E}+03,0.4733772728 \mathrm{E}+02$, $0.1002785716 \mathrm{E}+04,-.3893053594 \mathrm{E}+00,0.3839212995 \mathrm{E}+03,0.4733772728 \mathrm{E}+02$,
$0.4451966340 \mathrm{E}+02,0.2022542456 \mathrm{E}+04,0.2290091418 \mathrm{E}+05,0.5008689639 \mathrm{E}+05$ $0.4451966340 \mathrm{E}+02,0.2022542456 \mathrm{E}+04,0.2290091418 \mathrm{E}+05,0.5008689639 \mathrm{E}+05$
$0.7080302427 \mathrm{E}+07,-.1549510978 \mathrm{E}+08,0.1403262150 \mathrm{E}+08,0.9690926995 \mathrm{E}+04$ $0.1109587106 \mathrm{E}+05,0.7141655995 \mathrm{E}+04$,
$0.6290000000 \mathrm{E}+03,0.6353561406 \mathrm{E}+07,0.2181483861 \mathrm{E}+05,0.2398819832 \mathrm{E}+06$, $0.1564617923 \mathrm{E}+05,0.6087000643 \mathrm{E}+03,-.4826215430 \mathrm{E}+04,0.6513283122 \mathrm{E}+01$, $0.2177530803 \mathrm{E}+01,-.2323044166 \mathrm{E}+02,0.6847337193 \mathrm{E}+00,0.2633584035 \mathrm{E}+00$, $0.6795454988 \mathrm{E}+00,-.1105213440 \mathrm{E}+00,-.8841175900 \mathrm{E}+00,0.4540056383 \mathrm{E}+00$, $0.7203643288 \mathrm{E}+00,-.3859772511 \mathrm{E}+00,-.5762784010 \mathrm{E}+00,0.3968149841 \mathrm{E}+02$, $0.6539735482 \mathrm{E}+02,0.1174006889 \mathrm{E}+07,0.1638492587 \mathrm{E}+05,0.2422432490 \mathrm{E}+02$, $0.1005339975 \mathrm{E}+04,-.4178068753 \mathrm{E}+00,0.3836263185 \mathrm{E}+03,0.4735140878 \mathrm{E}+02$, $0.4445832513 \mathrm{E}+02,0.2025178381 \mathrm{E}+04,0.2290086753 \mathrm{E}+05,0.5003593289 \mathrm{E}+05$,
$0.7089994595 \mathrm{E}+07,-.1548400261 \mathrm{E}+08,0.1403975898 \mathrm{E}+08,0.9693379200 \mathrm{E}+04$ $0.1111847115 \mathrm{E}+05,0.7133287782 \mathrm{E}+04$
$0.6300000000 \mathrm{E}+03,0.6369210863 \mathrm{E}+07,0.2242462667 \mathrm{E}+05,0.2350441564 \mathrm{E}+06$, $0.1565269198 \mathrm{E}+05,0.6108724919 \mathrm{E}+03,-.4849446901 \mathrm{E}+04,0.6512220676 \mathrm{E}+01$, $0.2167327667 \mathrm{E}+01,-.2323250888 \mathrm{E}+02,0.6840927773 \mathrm{E}+00,0.2643122192 \mathrm{E}+00$, $0.6798206549 \mathrm{E}+00,-.1101410640 \mathrm{E}+00,-.8839131012 \mathrm{E}+00,0.4544959578 \mathrm{E}+00$, $0.7210312185 \mathrm{E}+00,-.3857935723 \mathrm{E}+00,-.5755669392 \mathrm{E}+00,0.3970584508 \mathrm{E}+02$, $0.6535209399 \mathrm{E}+02,0.1173883311 \mathrm{E}+07,0.1639808119 \mathrm{E}+05,0.2422510673 \mathrm{E}+02$, $0.1007896290 \mathrm{E}+04,-.4461683654 \mathrm{E}+00,0.3833319515 \mathrm{E}+03,0.4736508586 \mathrm{E}+02$, $0.4439687695 \mathrm{E}+02,0.2027817911 \mathrm{E}+04,0.2290082199 \mathrm{E}+05,0.4998496957 \mathrm{E}+05$, $0.7099689212 \mathrm{E}+07,-.1547287283 \mathrm{E}+08,0.1404688810 \mathrm{E}+08,0.9695822599 \mathrm{E}+04$ $0.1114107466 \mathrm{E}+05,0.7124924300 \mathrm{E}+04$
$0.6310000000 \mathrm{E}+03,0.6384866832 \mathrm{E}+07,0.2303658205 \mathrm{E}+05,0.2301830971 \mathrm{E}+06$, $0.1565920368 \mathrm{E}+05,0.6130347451 \mathrm{E}+03,-.4872680500 \mathrm{E}+04,0.6511172623 \mathrm{E}+01$, $0.2157171593 \mathrm{E}+01,-.2323469341 \mathrm{E}+02,0.6834545032 \mathrm{E}+00,0.2652705950 \mathrm{E}+00$ $0.21500892981 \mathrm{E}+00,-.1097580442 \mathrm{E}+00,-.8837051893 \mathrm{E}+00,0.4549926485 \mathrm{E}+00$,,$~$ $0.6800892981 \mathrm{E}+00,-.1097580442 \mathrm{E}+00,-.8837051893 \mathrm{E}+00,0.4549926485 \mathrm{E}+00$,
$0.7216946125 \mathrm{E}+00,-.3856120458 \mathrm{E}+00,-.5748567095 \mathrm{E}+00,0.3973018998 \mathrm{E}+02$, $0.6530676160 \mathrm{E}+02,0.1173751533 \mathrm{E}+07,0.1641126097 \mathrm{E}+05,0.2422601362 \mathrm{E}+02$, $0.1010454667 \mathrm{E}+04,-.4743903388 \mathrm{E}+00,0.3830381966 \mathrm{E}+03,0.4737875826 \mathrm{E}+02$, $0.10104531852 \mathrm{E}+02,-0.2030461051 \mathrm{E}+04,0.2290077754 \mathrm{E}+05,0.4993400641 \mathrm{E}+05$,
0.443353 $0.7109386267 \mathrm{E}+07,-.1546172044 \mathrm{E}+08,0.1405400886 \mathrm{E}+08,0.9698257294 \mathrm{E}+04$, $0.1116368170 \mathrm{E}+05,0.7116565389 \mathrm{E}+04$,
$0.6320000000 \mathrm{E}+03,0.6400529312 \mathrm{E}+07,0.2365069458 \mathrm{E}+05,0.2252988031 \mathrm{E}+06$ $0.1566571433 \mathrm{E}+05,0.6151868121 \mathrm{E}+03,-.4895916317 \mathrm{E}+04,0.6510132612 \mathrm{E}+01$ $0.1566571433 \mathrm{E}+05,0.6151868121 \mathrm{E}+03,-.4895916317 \mathrm{E}+04,0.6510132612 \mathrm{E}+01$,
$0.2146952412 \mathrm{E}+01,-.2323694011 \mathrm{E}+02,0.6828134901 \mathrm{E}+00,0.2662316973 \mathrm{E}+00$, $0.2146952412 \mathrm{E}+01,-.2323694011 \mathrm{E}+02,0.6828134901 \mathrm{E}+00,0.2662316973 \mathrm{E}+00$,
$0.6803575686 \mathrm{E}+00,-.1093739403 \mathrm{E}+00,-.8834961188 \mathrm{E}+00,0.4554908881 \mathrm{E}+00$, $0.6803575686 \mathrm{E}+00,-.1093739403 \mathrm{E}+00,-.8834961188 \mathrm{E}+00,0.4554908881 \mathrm{E}+00$,
$0.7223593835 \mathrm{E}+00,-.3854287111 \mathrm{E}+00,-.5741442586 \mathrm{E}+00,0.3975453309 \mathrm{E}+02$, $0.762593835 \mathrm{E}+00,-.3854281111 \mathrm{E}+00,-.541442586 \mathrm{E}+00,0.3975453309 \mathrm{E}+02$,
$0.6526135750 \mathrm{E}+02,0.1173611583 \mathrm{E}+07,0.1642446519 \mathrm{E}+05,0.2422698118 \mathrm{E}+02$, $0.6526135750 \mathrm{E}+02,0.1173611583 \mathrm{E}+07,0.1642446519 \mathrm{E}+05,0.2422698118 \mathrm{E}+02$,
$0.1013015108 \mathrm{E}+04,-.5024730531 \mathrm{E}+00,0.3827450558 \mathrm{E}+03,0.4739242588 \mathrm{E}+02$, $0.1013015108 \mathrm{E}+\odot 4,-.5024730531 \mathrm{E}+00,0.3827450558 \mathrm{E}+03,0.4739242588 \mathrm{E}+02$,
$0.4427364945 \mathrm{E}+02,0.2033107814 \mathrm{E}+04,0.2290073415 \mathrm{E}+05,0.4988304341 \mathrm{E}+05$, $0.7119085753 \mathrm{E}+07,-.1545054545 \mathrm{E}+08,0.1406112126 \mathrm{E}+08,0.9700683271 \mathrm{E}+04$ $0.1118629237 \mathrm{E}+05,0.7108211020 \mathrm{E}+04$

$0.1906404934 \mathrm{E}+01$ -. $6867609820 \mathrm{E}+00$ $0.7370042176 \mathrm{E}+00$, $0.6429103230 \mathrm{E}+02$, $0.1067268926 \mathrm{E}+04$, $0.4295194477 \mathrm{E}+02$, $0.7323319752 \mathrm{E}+0$ $.1166196824 \mathrm{E}+05$ $0.6540000000 \mathrm{E}+03$, 0.1580867253E+05, $0.1894892384 \mathrm{E}+01$, $0.6870374901 \mathrm{E}+00$ $0.7376830796 \mathrm{E}+00$ $0.6424401134 \mathrm{E}+02$, $0.1069875872 \mathrm{E}+04$ $0.4288768744 \mathrm{E}+02$, $0.7333070308 \mathrm{E}+07$
$0.1168466258 \mathrm{E}+05$,
$0.6550000000 \mathrm{E}+03$, $0.1581515796 \mathrm{E}+05$, $0.1883415900 \mathrm{E}+01$ $0.6873082755 \mathrm{E}+00$ . $6419691507 E+02$ $0.1072484980 \mathrm{E}+04$ $0.4282330575 \mathrm{E}+02$ $0.7342823072 \mathrm{E}+07$ $0.1170736118 \mathrm{E}+05$ $0.6560000000 \mathrm{E}+03$, $0.1582164232 \mathrm{E}+05$, $0.1871876271 \mathrm{E}+01$, $0.7390358043 \mathrm{E}+00$ $0.6414974335 \mathrm{E}+02$, $0.1075096255 \mathrm{E}+04$ $0.7352578035 \mathrm{E}+07$ $0.1173006412 \mathrm{E}+05$ $0.6570000000 \mathrm{E}+03$, $0.1582812561 E+05$,
0. $0.1860229560 \mathrm{E}+01$, $0.6878503106 \mathrm{E}+00$ $0.7397155722 \mathrm{E}+00$ 0.6410249601 + 02 -1077709700E+04, $0.4269416707 \mathrm{E}+02$ $0.1175277146 \mathrm{E}+05$
0.0 $0.1175277146 \mathrm{E}+05$,
$0.6580000000 \mathrm{E}+03$ $0.1583460780 \mathrm{E}+05$, 0.1848005120E+01, . 1848005120E+01, $0.7404172279 \mathrm{E}+00$, $0.7404172279 \mathrm{E}+00$,
$0.6405517289 \mathrm{E}+02$, $0.6405517289 \mathrm{E}+02$,
$0.1080325321 \mathrm{E}+04$, . $4262940873 \mathrm{E}+02$, $0.7372094515 \mathrm{E}+07$ $0.1177548317 \mathrm{E}+05$, $0.6590000000 \mathrm{E}+03$, $0.1584108884 \mathrm{E}+05$, $0.1833879090 \mathrm{E}+01$, $0.6885443533 \mathrm{E}+00$, $0.7411949050 \mathrm{E}+00$, $0.6400777383 \mathrm{E}+02$, $0.1082943122 \mathrm{E}+04$, $0.4256452306 \mathrm{E}+02$, $0.7381856012 \mathrm{E}+07$ $0.1179819912 \mathrm{E}+05$
$0.6600000000 \mathrm{E}+03$ $0.1584756868 \mathrm{E}+05$ $0.1821120484 \mathrm{E}+01$ $0.6888679691 \mathrm{E}+00$ $0.7419134744 \mathrm{E}+00$, $0.6396029868 \mathrm{E}+02$, $0.1085563105 \mathrm{E}+04$ $0.4249950893 E+02$, $0.7391619665 \mathrm{E}+07$ $0.1182091914 \mathrm{E}+05$ $0.6610000000 \mathrm{E}+03$, $0.1585404739 \mathrm{E}+05$, $0.1808906054 \mathrm{E}+01$ $0.6891605887 \mathrm{E}+00$, $0.7426077532 \mathrm{E}+00$, $0.6391274728 \mathrm{E}+02$, $0.1088185277 \mathrm{E}+04$, $0.4243436610 \mathrm{E}+02$ $0.7401385464 \mathrm{E}+07$ . $1184364346 \mathrm{E}+05$ $0.6620000000 \mathrm{E}+03$, $0.1586052497 \mathrm{E}+05,0$ $0.1796950217 \mathrm{E}+01^{\prime}$ . $6894363009 \mathrm{E}+00$ . $7432896158 \mathrm{E}+00$ -. $7432856158 \mathrm{E}+00$ $0.1090809640 \mathrm{E}+04$ -. $109080964 \mathrm{E}^{2}+04$ . $7411153398 \mathrm{E}+07$ . $7411153398 \mathrm{E}+07$ . $1186637218 \mathrm{E}+05$ $0.1586700146 \mathrm{E}+05$ $0.1586700146 \mathrm{E}+05$,
$0.1785023696 \mathrm{E}+01$
$2328177904 \mathrm{E}+02,0.6681939731 \mathrm{E}+00,0.2861401192 \mathrm{E}+00$, $016936457 \mathrm{E}+00,-.8792907409 \mathrm{E}+00,0.4653022623 \mathrm{E}+00$ . $3807513954 \mathrm{E}+00,-.5584381418 \mathrm{E}+00,0.4026530223 \mathrm{E}+02$, $168833097 \mathrm{E}+07,0.1670727244 \mathrm{E}+05,0.2424371210 \mathrm{E}+02$, $1059911025 \mathrm{E}+01,0.3767438808 \mathrm{E}+03,0.4767847353 \mathrm{E}+02$, $2089569195 \mathrm{E}+04,0.2290002837 \mathrm{E}+05,0.4881285168 \mathrm{E}+05$, $1521064153 \mathrm{E}+08,0.1420856044 \mathrm{E}+08,0.9749434134 \mathrm{E}+04$, 6933973106E+04,
$6746749012 \mathrm{E}+07,0.3768452416 \mathrm{E}+05,0.1119618221 \mathrm{E}+06$, $6596924338 \mathrm{E}+03,-.5407628838 \mathrm{E}+04,0.6485971434 \mathrm{E}+01$,
$2328437966 \mathrm{E}+02,0.6675003210 \mathrm{E}+00,0.2870937281 \mathrm{E}+00$, $2328437966 \mathrm{E}+02,0.6675003210 \mathrm{E}+00,0.2870937281 \mathrm{E}+00$, $1013261843 \mathrm{E}+00,-.8790768207 \mathrm{E}+00,0.4657863755 \mathrm{E}+00$, $.3805274425 \mathrm{E}+00,-.5576939480 \mathrm{E}+00,0.4028960260 \mathrm{E}+02$, $1168520280 \mathrm{E}+07,0.1672099791 \mathrm{E}+05,0.2424501554 \mathrm{E}+02$, $1084922947 \mathrm{E}+01,0.3764659462 \mathrm{E}+03,0.4769204679 \mathrm{E}+02$, $2092301469 \mathrm{E}+04,0.2290000289 \mathrm{E}+05,0.4876189140 \mathrm{E}+05$, $1519896821 \mathrm{E}+08,0.1421549031 \mathrm{E}+08,0.9751647028 \mathrm{E}+04$, . $925735454 \mathrm{E}+04$
6762560950E+07, $0.3834516259 \mathrm{E}+05,0.1065425546 \mathrm{E}+06$ 6615815918E+03,-. $5430914567 \mathrm{E}+04,0.6484892600 \mathrm{E}+01$, 2328708110E+02, 0.6668088283E+00, 0.2880508999E+00, 1009562141E+00, -. 8788601110E+00, 0.4662753994E+00, $.3803045942 \mathrm{E}+00,-.5569511525 \mathrm{E}+00,0.4031390086 \mathrm{E}+02$, $1168199925 \mathrm{E}+07,0.1673474663 \mathrm{E}+05,0.2424642723 \mathrm{E}+02$, $1109796849 \mathrm{E}+01,0.3761887556 \mathrm{E}+03,0.4770561481 \mathrm{E}+02$ $2095037852 \mathrm{E}+04,0.2289997802 \mathrm{E}+05,0.4871093122 \mathrm{E}+05$ $1518727219 \mathrm{E}+08,0.1422241194 \mathrm{E}+08,0.9753850126 \mathrm{E}+04$ $6917502910 \mathrm{E}+04$
$6778379372 \mathrm{E}+07,0.3900768441 \mathrm{E}+05,0.1011000000 \mathrm{E}+06$ $6634592432 \mathrm{E}+03,-.5454203029 \mathrm{E}+04,0.6483819845 \mathrm{E}+01$, $2328984606 \mathrm{E}+02,0.6661146729 \mathrm{E}+00,0.2890107572 \mathrm{E}+00$, $1005849023 \mathrm{E}+00,-.8786422811 \mathrm{E}+00,0.4667659148 \mathrm{E}+00$, $3800796285 \mathrm{E}+00,-.5562063969 \mathrm{E}+00,0.4033819699 \mathrm{E}+02$, $1167872060 \mathrm{E}+07,0.1674851858 \mathrm{E}+05,0.2424790238 \mathrm{E}+02$, $1134532975 \mathrm{E}+01,0.3759123125 \mathrm{E}+03,0.4771917749 \mathrm{E}+02$, $2097778363 \mathrm{E}+04,0.2289995375 \mathrm{E}+05,0.4865997112 \mathrm{E}+05$, $1517555347 \mathrm{E}+08,0.1422932534 \mathrm{E}+08,0.9756043409 \mathrm{E}+04$ $6909275454 \mathrm{E}+04$ . $6794204278 \mathrm{E}+04$

信 | $.6653253012 \mathrm{E}+03,-.5477494273 \mathrm{E}+04,0.6482748638 \mathrm{E}+01$, |
| :--- |
| $2329264548 \mathrm{E}+02,0.6654157504 \mathrm{E}+00,0.2899721183 \mathrm{E}+00$ | $2329264548 \mathrm{E}+02,0.6654157504 \mathrm{E}+00,0.2899721183 \mathrm{E}+00$,

$1002135288 \mathrm{E}+00,-.8784242007 \mathrm{E}+00,0.4672560029 \mathrm{E}+00$ $1002135288 \mathrm{E}+00,-.8784242007 \mathrm{E}+00,0.4672560029 \mathrm{E}+00$, 3798514107E+00, -. $5554581694 \mathrm{E}+00,0.4036249096 \mathrm{E}+02$, $1159131475 \mathrm{E}+01,0.3756366214 \mathrm{E}+03,0.4773273483 \mathrm{E}+02$, $2100523022 \mathrm{E}+04,0.2289993005 \mathrm{E}+05,0.4860901112 \mathrm{E}+05$, $1516381205 \mathrm{E}+08,0.1423623052 \mathrm{E}+08,0.9758226805 \mathrm{E}+04$, 6901053116E+04, $6901053116 \mathrm{E}+04$
6810035667E+07, $0.4033833194 \mathrm{E}+05,0.9014501835 \mathrm{E}+05$ $6671793098 \mathrm{E}+03,-.5500788170 \mathrm{E}+04,0.6481647232 \mathrm{E}+01$, $2329525464 \mathrm{E}+02,0.6646895297 \mathrm{E}+00,0.2909279108 \mathrm{E}+00$, $.9985067746 \mathrm{E}-01,-.8782141207 \mathrm{E}+00,0.4677283403 \mathrm{E}+00$, . $796062551 \mathrm{E}+00,-.5546903819 \mathrm{E}+00,0.4038678277 \mathrm{E}+02$, $1167193911 \mathrm{E}+07,0.1677613194 \mathrm{E}+05,0.2425068581 \mathrm{E}+02$,
$1183591954 \mathrm{E}+01,0.3753616952 \mathrm{E}+03,0.4774628721 \mathrm{E}+02$, $1183591954 \mathrm{E}+01,0.3753616952 \mathrm{E}+03,0.4774628721 \mathrm{E}+02$,
$2103271866 \mathrm{E}+04,0.2289990692 \mathrm{E}+05,0.4855805120 \mathrm{E}+05$, $2103271866 \mathrm{E}+04,0.2289990692 \mathrm{E}+05,0.4855805120 \mathrm{E}+05$
$1515204791 \mathrm{E}+08,0.1424312748 \mathrm{E}+08,0.9760399974 \mathrm{E}+04$ 1515204791E+08, $.6892836227 E+04$
$.6825873537 E+07$
$.6825873537 \mathrm{E}+07,0.4100643324 \mathrm{E}+05,0.8463258619 \mathrm{E}+05$, $6690204096 \mathrm{E}+03,-.5524084376 \mathrm{E}+04,0.6480423339 \mathrm{E}+01$, $2329703192 \mathrm{E}+02,0.6638719004 \mathrm{E}+00,0.2918574539 \mathrm{E}+00$, 9951991103E-01, $-.8780363520 \mathrm{E}+00,0.4681324086 \mathrm{E}+00$, $3793038245 \mathrm{E}+00,-.5538580337 \mathrm{E}+00,0.4041107240 \mathrm{E}+02$, $.1166843684 \mathrm{E}+07,0.1678997297 \mathrm{E}+05,0.2425099370 \mathrm{E}+02$, $.1207913369 \mathrm{E}+01,0.3750875571 \mathrm{E}+03,0.4775983553 \mathrm{E}+02$, $.2106024952 E+04,0.2289988435 E+05,0.4850709136 E+05$ $.1514026107 \mathrm{E}+08,0.1425001623 \mathrm{E}+08,0.9762562278 \mathrm{E}+04$, $.6884625444 \mathrm{E}+04$
$.6841717888 \mathrm{E}+07,0.4167636880 \mathrm{E}+05,0.7909685682 \mathrm{E}+05$, $.6708478736 \mathrm{E}+03,-.5547382557 \mathrm{E}+04,0.6479265755 \mathrm{E}+01$, $2329936241 \mathrm{E}+02,0.6631210761 \mathrm{E}+00,0.2927991797 \mathrm{E}+00$, 9917073618E-01,-. $8778355502 \mathrm{E}+00,0.4685828763 \mathrm{E}+00$, $3790427248 \mathrm{E}+00,-.5530741444 \mathrm{E}+00,0.4043535982 \mathrm{E}+02$, $1166486059 \mathrm{E}+07,0.1680383656 \mathrm{E}+05,0.2425196185 \mathrm{E}+02$, $1232094720 \mathrm{E}+01,0.3748142296 \mathrm{E}+03,0.4777338052 \mathrm{E}+02$, $2108782335 \mathrm{E}+04,0.2289986231 \mathrm{E}+05,0.4845613161 \mathrm{E}+05$, $1512845150 \mathrm{E}+08,0.1425689677 \mathrm{E}+08,0.9764713178 \mathrm{E}+04$, $6876421341 \mathrm{E}+04$
$.6857568718 \mathrm{E}+07,0.4234812553 \mathrm{E}+05,0.7353782805 \mathrm{E}+05$, $.6726628769 \mathrm{E}+03,-.5570683215 \mathrm{E}+04,0.6478140629 \mathrm{E}+01$, $2330196699 \mathrm{E}+02,0.6623970957 \mathrm{E}+00,0.2937478009 \mathrm{E}+00$, $9881200570 \mathrm{E}-01,-.8776246952 \mathrm{E}+00,0.4690533892 \mathrm{E}+00$, $3787969428 \mathrm{E}+00,-.5523102398 \mathrm{E}+00,0.4045964503 \mathrm{E}+02$, $1166121067 \mathrm{E}+07,0.1681772295 \mathrm{E}+05,0.2425324953 \mathrm{E}+02$, $2111543997 \mathrm{E}+04,0.2289984080 \mathrm{E}+05,0.4840517193 \mathrm{E}+05$ $1511661921 \mathrm{E}+08,0.1426376910 \mathrm{E}+08,0.9766853534 \mathrm{E}+04$, $6868222993 E+04$
$.6873426027 \mathrm{~F}+07$
$67446702169118 \mathrm{E}+05,0.6795549727 \mathrm{E}+05$ $.6744657980 \mathrm{E}+03,-.5593986565 \mathrm{E}+04,0.6477036904 \mathrm{E}+01$, $9844840105 \mathrm{E}-01,-6774072759 \mathrm{E}+00,0.2947017604 \mathrm{E}+00^{\circ}$ $3785595655 \mathrm{E}+00,-.5515552578 \mathrm{E}+00,0.4048392806 \mathrm{E}+02^{\prime}$, $.3785595655 \mathrm{E}+00,-.5515552578 \mathrm{E}+00,0.4048392800 \mathrm{E}+02$, $1280042533 \mathrm{E}+01,0.3742699560 \mathrm{E}+03,0.4780045583 \mathrm{E}+02$, $.2114309944 \mathrm{E}+04,0.2289981981 \mathrm{E}+05,0.4835421234 \mathrm{E}+05$, $.1510476420 \mathrm{E}+08,0.1427063325 \mathrm{E}+08,0.9768983617 \mathrm{E}+04$ ' $^{\prime}$ $6860030080 \mathrm{E}+04$ $.6860030080 \mathrm{E}+04$
$6762567867 \mathrm{E}+03,0.4369705376 \mathrm{E}+05,0.6234986172 \mathrm{E}+05$ $6762567867 \mathrm{E}+03,-.5617292751 \mathrm{E}+04,0.6475941167 \mathrm{E}+01$,
$0.6897069211 \mathrm{E}+00,-.9808283547 \mathrm{E}-01,-.8771874759 \mathrm{E}+00,0.4700232861 \mathrm{E}+00$ $0.7439685938 \mathrm{E}+00,-.3783229544 \mathrm{E}+00,-.5508016645 \mathrm{E}+00,0.4050820871 \mathrm{E}+02$,
$0.6381741508 \mathrm{E}+02,0.1165369091 \mathrm{E}+07,0.1684556430 \mathrm{E}+05,0.2425632961 \mathrm{E}+02$ $0.6381741508 \mathrm{E}+02,0.1165369091 \mathrm{E}+07,0.1684556430 \mathrm{E}+05,0.2425632961 \mathrm{E}+02$,
$0.1093436200 \mathrm{E}+04,-.1303810105 \mathrm{E}+01,0.3739990079 \mathrm{E}+03,0.4781398535 \mathrm{E}+02$, $0.1093436200 \mathrm{E}+04,-.1303810105 \mathrm{E}+01,0.3739990079 \mathrm{E}+03,0.4781398535 \mathrm{E}+02$,
$0.4230369246 \mathrm{E}+02,0.2117080187 \mathrm{E}+04,0.2289979932 \mathrm{E}+05,0.4830325282 \mathrm{E}+05$, $0.4230369246 \mathrm{E}+02,0.2117080187 \mathrm{E}+04,0.2289979932 \mathrm{E}+05,0.4830325282 \mathrm{E}+05$,
$0.7420923458 \mathrm{E}+07,-.1509288646 \mathrm{E}+08,0.1427748920 \mathrm{E}+08,0.9771103533 \mathrm{E}+04$, $0.1188910540 \mathrm{E}+05,0.6851842452 \mathrm{E}+04$, $0.6640000000 \mathrm{E}+03,0.6905160074 \mathrm{E}+07,0.4437420135 \mathrm{E}+05,0.5672091852 \mathrm{E}+05$, $0.1587347686 \mathrm{E}+05,0.6780358195 \mathrm{E}+03,-.5640601840 \mathrm{E}+04,0.6474850529 \mathrm{E}+01$, $0.1773027474 \mathrm{E}+01,-.2331055857 \mathrm{E}+02,0.6602648132 \mathrm{E}+00,0.2966175918 \mathrm{E}+00$,
$0.6899770870 \mathrm{E}+00,-.9771611499 \mathrm{E}-01,-.8769665832 \mathrm{E}+00,0.4705116076 \mathrm{E}+00$, $0.6899770870 \mathrm{E}+00,-.9771611499 \mathrm{E}-01,-.8769665832 \mathrm{E}+00,0.4705116076 \mathrm{E}+00$,
$0.7446488685 \mathrm{E}+00,-.3780841391 \mathrm{E}+00,-.5500458585 \mathrm{E}+00,0.4053248716 \mathrm{E}+02$, $0.7446488685 \mathrm{E}+00,-.3780841391 \mathrm{E}+00,-.5500458585 \mathrm{E}+00,0.4053248716 \mathrm{E}+02$, $0.6376963396 \mathrm{E}+02,0.1164982163 \mathrm{E}+07,0.1685951925 \mathrm{E}+05,0.2425797717 \mathrm{E}+02$, $0.1096064960 \mathrm{E}+04,-.1327440477 \mathrm{E}+01,0.3737288566 \mathrm{E}+03,0.4782750926 \mathrm{E}+02$,,$~$
$0.4223816052 \mathrm{E}+02,0.2119854748 \mathrm{E}+04,0.2289977931 \mathrm{E}+05,0.4825229338 \mathrm{E}+05$, $0.4223816052 \mathrm{E}+02,0.2119854748 \mathrm{E}+04,0.2289977931 \mathrm{E}+05,0.4825229338 \mathrm{E}+05$,
$0.7430695632 \mathrm{E}+07,-.1508098597 \mathrm{E}+08,0.1428433696 \mathrm{E}+08,0.9773213256 \mathrm{E}+04$, $0.1191184320 \mathrm{E}+05,0.6843660095 \mathrm{E}+04$,
$0.6650000000 \mathrm{E}+03,0.6921036810 \mathrm{E}+07,0.4505312192 \mathrm{E}+05,0.5106866476 \mathrm{E}+05$ $0.1587995116 \mathrm{E}+05,0.6798027972 \mathrm{E}+03,-.5663913880 \mathrm{E}+04,0.6473759885 \mathrm{E}+01$, $0.1760917094 \mathrm{E}+01,-.2331352154 \mathrm{E}+02,0.6595476369 \mathrm{E}+00,0.2975780902 \mathrm{E}+00$ $0.6902493715 \mathrm{E}+00,-.9734962750 \mathrm{E}-01,-.8767455191 \mathrm{E}+00,0.4709993045 \mathrm{E}+00$, $0.7453321170 \mathrm{E}+00,-.3778419975 \mathrm{E}+00,-.5492863190 \mathrm{E}+00,0.4055676331 \mathrm{E}+02$, $0.6372177594 \mathrm{E}+02,0.1164587982 \mathrm{E}+07,0.1687349701 \mathrm{E}+05,0.2425965133 \mathrm{E}+02$, $0.1098695925 \mathrm{E}+04,-.1350933801 \mathrm{E}+01,0.3734595071 \mathrm{E}+03,0.4784102756 \mathrm{E}+02$ $0.4217249770 \mathrm{E}+02,0.2122633648 \mathrm{E}+04,0.2289975979 \mathrm{E}+05,0.4820133400 \mathrm{E}+05$ $0.7440469911 \mathrm{E}+07,-.1506906275 \mathrm{E}+08$

## $0.6660000000 \mathrm{E}+03,0.6936920021 \mathrm{E}+07,0.4573380338 \mathrm{E}+05,0.4539309745 \mathrm{E}+05$

 $0.1588642436 \mathrm{E}+05,0.6815572537 \mathrm{E}+03,-.5687228747 \mathrm{E}+04,0.6472640174 \mathrm{E}+01$,,$~$ $0.1748216956 \mathrm{E}+01,-.2331631757 \mathrm{E}+02,0.6588026579 \mathrm{E}+00,0.2985345868 \mathrm{E}+00$, $0.6905477235 \mathrm{E}+00,-.9699065179 \mathrm{E}-01,-.8765320554 \mathrm{E}+00,0.4714704330 \mathrm{E}+00$ $0.7460374464 \mathrm{E}+00,-.376826482 \mathrm{E}+00,-.585065837 \mathrm{E}+00,0.4058103715 \mathrm{E}+02$,
$0.6367384085 \mathrm{E}+02,0.1164186573 \mathrm{E}+07,0.1688749745 \mathrm{E}+05,0.2426112112 \mathrm{E}+02$, $0.6367384085 \mathrm{E}+02,0.1164186573 \mathrm{E}+07,0.1688749745 \mathrm{E}+05,0.2426112112 \mathrm{E}+02$,
$0.1101329098 \mathrm{E}+04,-.1374289716 \mathrm{E}+01,0.3731909723 \mathrm{E}+03,0.4785454063 \mathrm{E}+02$, $0.1101329098 \mathrm{E}+04,-.1374289716 \mathrm{E}+01,0.3731909723 \mathrm{E}+03,0.4785454063 \mathrm{E}+02$,
$0.4210670320 \mathrm{E}+02,0.2125416925 \mathrm{E}+04,0.2289974073 \mathrm{E}+05,0.4815037470 \mathrm{E}+05$ $0.7450246284 \mathrm{E}+07,-.1505711679 \mathrm{E}+08,0.1429800796 \mathrm{E}+08,0.9777401533 \mathrm{E}+04$ $0.7450246284 \mathrm{E}+07,-.1505711679 \mathrm{E}+08,0$
$0.1195733269 \mathrm{E}+05,0.6827311645 \mathrm{E}+04$, $0.1195733269 \mathrm{E}+05,0.6827311645 \mathrm{E}+04$,
$0.6670000000 \mathrm{E}+03,0.6952809703 \mathrm{E}+07,0.4641623248 \mathrm{E}+05,0.3969421405 \mathrm{E}+05$, $0.6670000000 \mathrm{E}+03,0.6952809703 \mathrm{E}+07,0.4641623248 \mathrm{E}+05,0.3969421405 \mathrm{E}+05$,
$0.1589289638 \mathrm{E}+05,0.6832983183 \mathrm{E}+03,-.5710546120 \mathrm{E}+04,0.6471393743 \mathrm{E}+01$, $0.1589289638 \mathrm{E}+05,0.6832983183 \mathrm{E}+03,-.5710546120 \mathrm{E}+04,0.6471393743 \mathrm{E}+01$,
$0.1733591836 \mathrm{E}+01,-.2331830878 \mathrm{E}+02,0.6579654787 \mathrm{E}+00,0.2994667861 \mathrm{E}+00$, $0.1733591836 \mathrm{E}+01,-.2331830878 \mathrm{E}+02,0$ $0.6909421632 \mathrm{E}+00,-.9666296202 \mathrm{E}-01$, . $7468183853 \mathrm{E}+00,-.3772663133 \mathrm{E}+00$, $0.6362582855 \mathrm{E}+02,0.116377767 \mathrm{E}+07, .5476608698 \mathrm{E}+00,0.4060530866 \mathrm{E}+02$ $0.1103964485 \mathrm{E}+04,-.1397507269 \mathrm{E}+01,0.3729232742 \mathrm{E}+03,0.4786804935 \mathrm{E}+02$ $0.4204077595 \mathrm{E}+02,0.2128204633 \mathrm{E}+04,0.2289972213 \mathrm{E}+05,0.4809941547 \mathrm{E}+05$ $0.7460024740 \mathrm{E}+07,-.1504514807 \mathrm{E}+08,0.1430483121 \mathrm{E}+08,0.9779479087 \mathrm{E}+04$, $0.1198008424 \mathrm{E}+05,0.6819146538 \mathrm{E}+04$,
$0.6680000000 \mathrm{E}+03,0.6968705858 \mathrm{E}+07,0.4710039556 \mathrm{E}+05,0.3397201218 \mathrm{E}+05$ $0.1589936719 \mathrm{E}+05,0.6850252594 \mathrm{E}+03,-.5733865671 \mathrm{E}+04,0.6470215833 \mathrm{E}+01$ $0.1720362886 \mathrm{E}+01,-.2332082658 \mathrm{E}+02,0.6571963512 \mathrm{E}+00,0.3004092216 \mathrm{E}+00$ $0.6912649677 \mathrm{E}+00,-.9631691480 \mathrm{E}-01,-.8761463202 \mathrm{E}+00,0.4723247585 \mathrm{E}+00$,
$0.7475399708 \mathrm{E}+00,-.3769906169 \mathrm{E}+00,-.5468656753 \mathrm{E}+00,0.4062957783 \mathrm{E}+02$, $0.7475399708 \mathrm{E}+00,-.3769906169 \mathrm{E}+00,-.5468656753 \mathrm{E}+00,0.4062957783 \mathrm{E}+02$,
$0.6357773886 \mathrm{E}+02,0.1163362193 \mathrm{E}+07,0.1691556538 \mathrm{E}+05,0.2426281711 \mathrm{E}+02$ $0.6357773886 \mathrm{E}+02,0.1163362193 \mathrm{E}+07,0.1691556538 \mathrm{E}+05,0.2426281711 \mathrm{E}+02$,
$0.1106602089 \mathrm{E}+04,-.1420585494 \mathrm{E}+01,0.3726564352 \mathrm{E}+03,0.4788155445 \mathrm{E}+02$, $0.1106602089 \mathrm{E}+04,-.1420585494 \mathrm{E}+01,0.3726564352 \mathrm{E}+03,0.4788155445 \mathrm{E}+02$,
$0.4197471482 \mathrm{E}+02,0.2130996831 \mathrm{E}+04,0.2289970398 \mathrm{E}+05,0.4804845631 \mathrm{E}+05$, $0.4197471482 \mathrm{E}+02,0.2130996831 \mathrm{E}+04,0.2289970398 \mathrm{E}+05,0.4804845631 \mathrm{E}+05$,
$0.7469805268 \mathrm{E}+07,-.1503315660 \mathrm{E}+08,0.1431164629 \mathrm{E}+08,0.9781544824 \mathrm{E}+04$, $0.1200284014 \mathrm{E}+05,0.6810988299 \mathrm{E}+04$,
$0.6690000000 \mathrm{E}+03,0.6984608482 \mathrm{E}+07,0.4778627904 \mathrm{E}+05,0.2822648944 \mathrm{E}+05$, $0.1590583683 \mathrm{E}+05,0.6867392752 \mathrm{E}+03,-.5757187872 \mathrm{E}+04,0.6469067643 \mathrm{E}+01$, $0.1707688680 \mathrm{E}+01,-.2332358746 \mathrm{E}+02,0.6564545830 \mathrm{E}+00,0.3013565078 \mathrm{E}+00$, $0.6915573987 \mathrm{E}+00,-.9596245264 \mathrm{E}-01,-.8759329570 \mathrm{E}+00,0.4727924095 \mathrm{E}+00$,
$0.7482369866 \mathrm{E}+00,-.3767302882 \mathrm{E}+00,-.5460912944 \mathrm{E}+00,0.4065384462 \mathrm{E}+02$, $0.7482369866 \mathrm{E}+00,-.3767302882 \mathrm{E}+00,-.5460912944 \mathrm{E}+00,0.4065384462 \mathrm{E}+02$,
$0.6352957164 \mathrm{E}+02,0.1162939279 \mathrm{E}+07,0.1692963284 \mathrm{E}+05,0.2426426938 \mathrm{E}+02$, $0.6352957164 \mathrm{E}+02,0.1162939279 \mathrm{E}+07,0.1692963284 \mathrm{E}+05,0.2426426938 \mathrm{E}+02$, $0.1109241914 \mathrm{E}+04,-.1443525837 \mathrm{E}+01,0.3723904417 \mathrm{E}+03,0.4789505452 \mathrm{E}+02$
$0.4190851942 \mathrm{E}+02,0.2133793503 \mathrm{E}+04,0.2289968625 \mathrm{E}+05,0.4799749721 \mathrm{E}+05$ $0.4190851942 \mathrm{E}+02,0.2133793503 \mathrm{E}+04,0.2289968625 \mathrm{E}+05,0.4799749721 \mathrm{E}+05$
$0.7479587856 \mathrm{E}+07,-.1502114238 \mathrm{E}+08,0.1431845322 \mathrm{E}+08,0.9783599625 \mathrm{E}+04$ $0.1202560056 \mathrm{E}+05,-0.6802836004 \mathrm{E}+04$
$0.6700000000 \mathrm{E}+03,0.7000517576 \mathrm{E}+07,0.4847387024 \mathrm{E}+05,0.2245764308 \mathrm{E}+05$ $0.1591230533 \mathrm{E}+05,0.6884407522 \mathrm{E}+03,-.5780512931 \mathrm{E}+04,0.6467943282 \mathrm{E}+01$ $0.1695267671 \mathrm{E}+01,-.2332653836 \mathrm{E}+02,0.6557254587 \mathrm{E}+00,0.3023096772 \mathrm{E}+00$, $0.6918330593 \mathrm{E}+00,-.9560415126 \mathrm{E}-01,-.8757122246 \mathrm{E}+00,0.4732736481 \mathrm{E}+00$, $0.7489218711 \mathrm{E}+00,-.3764796925 \mathrm{E}+00,-.5453247401 \mathrm{E}+00,0.4067810903 \mathrm{E}+02$, $0.6348132671 \mathrm{E}+02,0.1162509254 \mathrm{E}+07,0.1694372277 \mathrm{E}+05,0.2426593527 \mathrm{E}+02$, $0.1111883965 \mathrm{E}+04,-.1466328928 \mathrm{E}+01,0.3721252919 \mathrm{E}+03,0.4790854905 \mathrm{E}+02$, $0.4184218922 \mathrm{E}+02,0.2136594659 \mathrm{E}+04,0.2289966896 \mathrm{E}+05,0.4794653817 \mathrm{E}+05$, $0.7489372493 \mathrm{E}+07,-.1500910539 \mathrm{E}+08,0.1432525200 \mathrm{E}+08,0.9785643770 \mathrm{E}+04$ $0.1204836563 \mathrm{E}+05,0.6794689333 \mathrm{E}+04$
$0.6710000000 \mathrm{E}+03,0.7016433138 \mathrm{E}+07,0.4916315669 \mathrm{E}+05,0.1666547015 \mathrm{E}+05$ $0.1591877272 \mathrm{E}+05,0.6901298329 \mathrm{E}+03,-.5803840994 \mathrm{E}+04,0.6466829839 \mathrm{E}+01$, $0.1682885729 \mathrm{E}+01,-.2332959285 \mathrm{E}+02,0.6549986530 \mathrm{E}+00,0.3032664617 \mathrm{E}+00$, $0.6921027509 \mathrm{E}+00,-.9524392610 \mathrm{E}-01,-.8754882566 \mathrm{E}+00,0.4737603899 \mathrm{E}+00$, $0.7496034679 \mathrm{E}+00,-.3762310005 \mathrm{E}+00,-.5445593403 \mathrm{E}+00,0.4070237104 \mathrm{E}+02$, $0.6343300392 \mathrm{E}+02,0.1162072148 \mathrm{E}+07,0.1695783519 \mathrm{E}+05,0.2426771301 \mathrm{E}+02$, $0.6343300392 \mathrm{E}+02,0.1162072148 \mathrm{E}+07,0.169569867 \mathrm{E}+03,0.4792203776 \mathrm{E}+02$,, $0.4177572367 \mathrm{E}+02,0.2139400312 \mathrm{E}+04,0.2289965207 \mathrm{E}+05,0.4789557920 \mathrm{E}+05$ $0.7499159169 \mathrm{E}+07,-.1499704563 \mathrm{E}+08,0.1433204263 \mathrm{E}+08,0.9787677358 \mathrm{E}+04$ $0.1207113544 \mathrm{E}+05,0.6786548139 \mathrm{E}+04$, $0.1207113544 \mathrm{E}+05,0.6786548139 \mathrm{E}+04$,
$0.6720000000 \mathrm{E}+03,0.7032355166 \mathrm{E}+07$,
$0.6720000000 \mathrm{E}+03,0.7032355166 \mathrm{E}+07,0.4985412600 \mathrm{E}+05,0.1084996760 \mathrm{E}+05$ $0.1592523899 \mathrm{E}+05,0.6918064969 \mathrm{E}+03,-.5827172139 \mathrm{E}+04,0.6465719327 \mathrm{E}+01$, $0.1670432454 \mathrm{E}+01,-.2333269989 \mathrm{E}+02,0.6542688646 \mathrm{E}+00,0.3042252895 \mathrm{E}+00$
$0.6923721731 \mathrm{E}+00,-.9488224802 \mathrm{E}-01,-.8752637056 \mathrm{E}+00,0.4742476195 \mathrm{E}+00$ $.6923763532 \mathrm{E}+00,-3759792798 \mathrm{E}+00, .543792115 \mathrm{E}+00,0.4072663062 \mathrm{E}+02$ $0.7502863532 \mathrm{E}+00,-.3759792798 \mathrm{E}+00,-.5437922115 \mathrm{E}+00,0.4072663062 \mathrm{E}+02$ $0.1117174760 \mathrm{E}+04,-.1511524960 \mathrm{E}+01,0.3715975301 \mathrm{E}+03,0.4793552053 \mathrm{E}+02$ $0.1117174760 \mathrm{E}+04,-.1511524960 \mathrm{E}+01,0.3715975301 \mathrm{E}+03,0.4793552053 \mathrm{E}+02$ $0.7508947874 \mathrm{E}+07,-.1498496310 \mathrm{E}+08,0.1433882513 \mathrm{E}+08,0.9789700365 \mathrm{E}+04$ $0.1209391006 \mathrm{E}+05,-.6778412401 \mathrm{E}+04$
$0.1209391006 \mathrm{E}+05,0.678412401 \mathrm{E}+04$
$0.6730000000 \mathrm{E}+03,0.7048283661 \mathrm{E}+07,0.5054676571 \mathrm{E}+05,0.5011132346 \mathrm{E}+04$ $0.1593170416 \mathrm{E}+05,0.6934706468 \mathrm{E}+03,-.5850506408 \mathrm{E}+04,0.6464608449 \mathrm{E}+01$ $0.6926438956 \mathrm{E}+00,-.9452048959 \mathrm{E}-01,-.8750390821 \mathrm{E}+00,0.4747341170 \mathrm{E}+00$,
$0.7509725200 \mathrm{E}+00,-.3757237312 \mathrm{E}+00,-.5430211340 \mathrm{E}+00,0.4075088775 \mathrm{E}+02$, $0.6333612408 \mathrm{E}+02,0.1161176805 \mathrm{E}+07,0.1698612740 \mathrm{E}+05,0.2427140395 \mathrm{E}+02$, $0.1119823513 \mathrm{E}+04,-.1533918285 \mathrm{E}+01,0.3713349278 \mathrm{E}+03,0.4794899737 \mathrm{E}+02$, $0.4164238399 \mathrm{E}+02,0.2145025198 \mathrm{E}+04,0.2289961950 \mathrm{E}+05,0.4779366144 \mathrm{E}+05$,
$0.7518738597 \mathrm{E}+07,-.1497285780 \mathrm{E}+08,0.1434559949 \mathrm{E}+08,0.9791712714 \mathrm{E}+04$, $.1497285780 \mathrm{E}+08,0.1434559949 \mathrm{E}+08,0.9791712714 \mathrm{E}+04$, $0.1211668956 \mathrm{E}+05,0.6770282161 \mathrm{E}+04$,
$0.6740000000 \mathrm{E}+03,0.7064218619 \mathrm{E}+07,0.5124106324 \mathrm{E}+05,-.8510387693 \mathrm{E}+03$, $0.1593816819 \mathrm{E}+05,0.6951218081 \mathrm{E}+03,-.5873843688 \mathrm{E}+04,0.6463466102 \mathrm{E}+01$, $0.1644688851 \mathrm{E}+01,-.2333881730 \mathrm{E}+02,0.6527706142 \mathrm{E}+00,0.3061422706 \mathrm{E}+00$,
$0.6929411486 \mathrm{E}+00,-.9416584762 \mathrm{E}-01,-.8748220127 \mathrm{E}+00,0.4752044184 \mathrm{E}+00$, $0.6929411486 \mathrm{E}+00,-.9416584762 \mathrm{E}-01,-.8748220127 \mathrm{E}+00,0.4752044184 \mathrm{E}+00$,
$0.7516803299 \mathrm{E}+00,-.3754508707 \mathrm{E}+00,-.5422299561 \mathrm{E}+00,0.4077514241 \mathrm{E}+02$, $0.7516803299 \mathrm{E}+00,-.3754508707 \mathrm{E}+00,-.5422299561 \mathrm{E}+00,0.4077514241 \mathrm{E}+02$,
$0.6328756670 \mathrm{E}+02,0.1160718626 \mathrm{E}+07,0.1700030703 \mathrm{E}+05,0.2427306714 \mathrm{E}+02$, $0.1122474508 \mathrm{E}+04,-.1556174875 \mathrm{E}+01,0.3710731923 \mathrm{E}+03,0.4796246866 \mathrm{E}+02$, $0.4157550838 \mathrm{E}+02,0.2147844492 \mathrm{E}+04,0.2289960380 \mathrm{E}+05,0.4774270265 \mathrm{E}+05$,
$0.7528531326 \mathrm{E}+07,-.1496072971 \mathrm{E}+08,0.1435236572 \mathrm{E}+08,0.9793714044 \mathrm{E}+04$, $0.1213947392 \mathrm{E}+05,0.6762157749 \mathrm{E}+04$
$0.6750000000 \mathrm{E}+03,0.7080160042 \mathrm{E}+07,0.5193700487 \mathrm{E}+05,-.6736548492 \mathrm{E}+04$, $0.1594463103 \mathrm{E}+05,0.6967591015 \mathrm{E}+03,-.5897183670 \mathrm{E}+04,0.6462194731 \mathrm{E}+01$, $0.1629576573 \mathrm{E}+01,-.2334103426 \mathrm{E}+02,0.6519147420 \mathrm{E}+00,0.3070774784 \mathrm{E}+00$, $0.6933329585 \mathrm{E}+00,-.9384051945 \mathrm{E}-01,-.8746358401 \mathrm{E}+00,0.4756112951 \mathrm{E}+00$, $0.7524633719 \mathrm{E}+00,-.3751207398 \mathrm{E}+00,-.5413716880 \mathrm{E}+00,0.4079939458 \mathrm{E}+02$, $0.6323893081 \mathrm{E}+02$, $0.1125127750 \mathrm{E}+04$, $0.4150849425 \mathrm{E}+02$, $0.7538326051 \mathrm{E}+07$, $0.1216226305 \mathrm{E}+05$, $0.6760000000 \mathrm{E}+03$,
$0.1595109262 \mathrm{E}+05$, $0.1595109262 \mathrm{E}+05$,
$0.1615857045 \mathrm{E}+01$, $0.1615857045 \mathrm{E}+01$,
$0.6936550195 \mathrm{E}+00$, $0.6936550195 \mathrm{E}+00$,
$0.7531879192 \mathrm{E}+00$, $0.6319021623 \mathrm{E}+02$, 0 $0.1127783243 \mathrm{E}+04$, $0.4144134045 \mathrm{E}+02$, $0.7548122759 \mathrm{E}+07$,
$0.1218505680 \mathrm{E}+05$, $0.6770000000 \mathrm{E}+03$, $0.1595755303 \mathrm{E}+05$, 0.1602709075E+01, $0.6939464716 \mathrm{E}+00$ $0.7538875662 \mathrm{E}+00$, $0.6314142281 \mathrm{E}+02$, $0.1130440991 \mathrm{E}+04$,
$0.4137404649 \mathrm{E}+02$, $0.4137404649 \mathrm{E}+02$,
$0.7557921439 \mathrm{E}+07$ $0.1220785533 \mathrm{E}+05$ $0.6780000000 \mathrm{E}+03$, $0.1596401228 \mathrm{E}+05$, $0.1589794743 \mathrm{E}+01$, $0.6942227529 E+00$,
$0.7545760103 E+00$, $0.7545760103 \mathrm{E}+00$, $0.6309255039 \mathrm{E}+02$,
$0.1133100998 \mathrm{E}+04$, $0.1133100998 \mathrm{E}+04$,
$0.4130661173 \mathrm{E}+02$, $0.4130661173 \mathrm{E}+02$,
$0.7567722080 \mathrm{E}+07$, $0.7567722080 \mathrm{E}+07$,
$0.1223065873 \mathrm{E}+05$, $0.6790000000 \mathrm{E}+03$, $0.1597047038 \mathrm{E}+05$, $0.1576924080 \mathrm{E}+01$, $0.6944929586 \mathrm{E}+00$, $0.7552610270 \mathrm{E}+00$, $0.6304359879 \mathrm{E}+02$, $0.1135763268 \mathrm{E}+04$, $0.4123903554 \mathrm{E}+02$, $0.7577524670 \mathrm{E}+07$, $0.1225346711 \mathrm{E}+05$,
$0.6800000000 \mathrm{E}+03$, $0.6800000000 \mathrm{E}+03$,
$0.1597692735 \mathrm{E}+05$, $0.1563986466 \mathrm{E}+01$, $0.6947623322 \mathrm{E}+00$, $0.7559470589 \mathrm{E}+00$, $0.6299456785 \mathrm{E}+02$, $0.1138427806 \mathrm{E}+04$, $0.4117131726 \mathrm{E}+02$, $0.7587329199 \mathrm{E}+07$, $0.1227628053 \mathrm{E}+05$,
$0.6810000000 \mathrm{E}+03$, $0.1598338318 \mathrm{E}+05$, $0.1550930009 \mathrm{E}+01$, $0.6950336721 \mathrm{E}+00$, $0.7566359872 \mathrm{E}+00$, $0.1141094615 \mathrm{E}+04$, $0.1141094615 \mathrm{E}+04$,
$0.4110345619 \mathrm{E}+02$, $0.7597135655 \mathrm{E}+07$, $0.7597135655 E+07$,
$0.1229909905 \mathrm{E}+05$, $0.6820000000 \mathrm{E}+03$, $0.1598983785 \mathrm{E}+05,0$ $0.15989276049 E+01$,
$0.15372701226 E+00$, $0.6953301226 \mathrm{E}+00$, $0.7573463814 \mathrm{E}+00$, $0.6289626730 \mathrm{E}+02$, $0.1143763701 \mathrm{E}+04$ $0.4103545148 \mathrm{E}+02$, $0.7606944028 \mathrm{E}+07$
$0.1232192268 \mathrm{E}+05$ $0.1232192268 \mathrm{E}+05$,
$0.6830000000 \mathrm{E}+03$, $0.1599629131 \mathrm{E}+05$, . $1521650334 \mathrm{E}+01$ $0.7581316396 \mathrm{E}+00$,
$1160253480 \mathrm{E}+07,0.1701450872 \mathrm{E}+05,0.2427384108 \mathrm{E}+02$, $.1578293841 \mathrm{E}+01,0.3708123453 \mathrm{E}+03,0.4797593524 \mathrm{E}+02$, $0.2150668421 \mathrm{E}+04,0.2289958847 \mathrm{E}+05,0.4769174391 \mathrm{E}+05$, $1494857883 \mathrm{E}+08,0.1435912384 \mathrm{E}+08,0.9795703696 \mathrm{E}+04$, $.6754039817 E+04$,
$.7096107927 \mathrm{E}+07,0.5263457646 \mathrm{E}+05,-.1264539940 \mathrm{E}+05$, $.6983817836 \mathrm{E}+03,-.5920526042 \mathrm{E}+04,0.6460993360 \mathrm{E}+01$, $2334374067 \mathrm{E}+02,0.6511266209 \mathrm{E}+00,0.3080208395 \mathrm{E}+00$, $9349910105 \mathrm{E}-01,-.8744279676 \mathrm{E}+00,0.4760605504 \mathrm{E}+00$,
$3748318183 \mathrm{E}+00,-.5405636561 \mathrm{E}+00,0.4082364424 \mathrm{E}+02$, $.3748318183 \mathrm{E}+00,-.5405636561 \mathrm{E}+00,0.4082364424 \mathrm{E}+02$,
$.1159781398 \mathrm{E}+07,0.1702873224 \mathrm{E}+05,0.2427520664 \mathrm{E}+02$, $.1600274289 \mathrm{E}+01,0.3705524084 \mathrm{E}+03,0.4798939783 \mathrm{E}+02$, $1600274289 \mathrm{E}+01,0.3705524084 \mathrm{E}+03,0.4798939783 \mathrm{E}+02$, $.2153497042 \mathrm{E}+04,0.2289957351 \mathrm{E}+05,0.4764078523 \mathrm{E}+05$,
$.1493640517 \mathrm{E}+08,0.1436587384 \mathrm{E}+08,0.9797681115 \mathrm{E}+04$, $.1493640517 \mathrm{E}+08,0$
$.6745928936 \mathrm{E}+04$,

| $.7112062272 \mathrm{E}+07$, |
| :--- | $.6999910542 \mathrm{E}+03,0.5333376397 \mathrm{E}+05,-.1857759409 \mathrm{E}+05$, $.6999910542 \mathrm{E}+03,-.5943871248 \mathrm{E}+04,0.6459823746 \mathrm{E}+01$,

$.2334668469 \mathrm{E}+02,0.6503666223 \mathrm{E}+00,0.3089685279 \mathrm{E}+00$, $2334668469 \mathrm{E}+02,0.6503666223 \mathrm{E}+00,0.3089685279 \mathrm{E}+00$,
$9314931114 \mathrm{E}-01,-.8742107457 \mathrm{E}+00,0.4765278354 \mathrm{E}+00$ 9314931114E-01,-.8742107457E+00, $0.4765278354 \mathrm{E}+00$, $3745584346 \mathrm{E}+00,-.5397772843 \mathrm{E}+00,0.4084789138 \mathrm{E}+02$, $.1622117549 \mathrm{E}+01,0.3702933703 \mathrm{E}+03,0.4800285505 \mathrm{E}+02$, $1622117549 \mathrm{E}+01,0.3702933703 \mathrm{E}+03,0.4800285505 \mathrm{E}+02$,
$2156330345 \mathrm{E}+04,0.2289955891 \mathrm{E}+05,0.4758982661 \mathrm{E}+05$, $1492420870 \mathrm{E}+08,0.1437261573 \mathrm{E}+08,0.9799647188 \mathrm{E}+04$, $6737824196 \mathrm{E}+04$, $7128023078 \mathrm{E}+04$,
.
$7128023078 \mathrm{E}+07,0.5403455419 \mathrm{E}+05,-.2453313550 \mathrm{E}+05$, $7015873054 \mathrm{E}+03,-.5967219481 \mathrm{E}+04,0.6458674185 \mathrm{E}+01$, $2334978961 \mathrm{E}+02,0.6496183521 \mathrm{E}+00,0.3099205801 \mathrm{E}+00$, $9279569626 \mathrm{E}-01,-.8739874872 \mathrm{E}+00,0.4770061122 \mathrm{E}+00$,
$3742928082 \mathrm{E}+00,-.5389990151 \mathrm{E}+00,0.4087213596 \mathrm{E}+02$, $3742928082 \mathrm{E}+00,-.5389990151 \mathrm{E}+00,0.4087213596 \mathrm{E}+02$,
$1158816541 \mathrm{E}+07,0.1705724541 \mathrm{E}+05,0.2427868601 \mathrm{E}+02$, $.1158816541 \mathrm{E}+07,0.1705724541 \mathrm{E}+05,0.2427868601 \mathrm{E}+02$,
$.1643824212 \mathrm{E}+01,0.3700352303 \mathrm{E}+03,0.4801630639 \mathrm{E}+02$, $1643824212 \mathrm{E}+01,0.3700352303 \mathrm{E}+03,0.4801630639 \mathrm{E}+02$,
$.2159168344 \mathrm{E}+04,0.2289954466 \mathrm{E}+05,0.4753886804 \mathrm{E}+05$, $.2159168344 \mathrm{E}+04,0.2289954466 \mathrm{E}+05,0.4753886804 \mathrm{E}+05$,
$.1491198944 \mathrm{E}+08,0.1437934952 \mathrm{E}+08,0.9801602201 \mathrm{E}+04$, $.1491198944 \mathrm{E}+08$,
$.6729725280 \mathrm{E}+04$,
.
$0.7143990342 \mathrm{E}+07$, $.7031706686 \mathrm{E}+03$, $.2335299410 \mathrm{E}+02$, 9243958464E-01, $3740283142 \mathrm{E}+00$, $1158323825 \mathrm{E}+07$, $1665394680 \mathrm{E}+01,0$ $2162011056 \mathrm{E}+04,0$.
$1489974737 \mathrm{E}+08,0$ $.1489974737 E+08$,
$.6721632054 E+04$, $.7159964064 E$ $.7047411289 \mathrm{E}+03,-.6013925411 \mathrm{E}+05,-.3651427097 \mathrm{E}+05$ $.2335626312 \mathrm{E}+02,0.6481241613 \mathrm{E}+00,0.3118338873 \mathrm{E}+00$, 9208211334E-01, -. 8735341590E+00,0.4779738042E+00, 3737615548E+00, -. $5374442708 \mathrm{E}+00,0.4092061739 \mathrm{E}+02$, $1157824288 \mathrm{E}+07,0.1708584699 \mathrm{E}+05,0.2428263116 \mathrm{E}+02$, $1686829204 \mathrm{E}+01,0.3695216557 \mathrm{E}+03,0.4804319048 \mathrm{E}+02$, $.2164858503 \mathrm{E}+04,0.2289951717 \mathrm{E}+05,0.4743695105 \mathrm{E}+05$, $1488748249 \mathrm{E}+08,0.1439279282 \mathrm{E}+08,0.9805479301 \mathrm{E}+04$, . $6713544493 E+04$
$0.7175944242 \mathrm{E}+07,0.5614641197 \mathrm{E}+05,-.4253987149 \mathrm{E}+05$, $.7062985927 \mathrm{E}+03,-.6037283411 \mathrm{E}+04,0.6455263269 \mathrm{E}+01$, $2335956547 \mathrm{E}+02,0.6473704621 \mathrm{E}+00,0.3127933494 \mathrm{E}+00^{\prime}$, $.3734915950 \mathrm{E}+00,-.5366619153 \mathrm{E}+00,0.4094485419 \mathrm{E}+02$, $.1157317962 \mathrm{E}+07,0.1710018089 \mathrm{E}+05,0.2428466814 \mathrm{E}+02$, $1708127954 \mathrm{E}+01,0.3692662311 \mathrm{E}+03,0.4805662309 \mathrm{E}+02$, $1671270710 \mathrm{E}+04,0.2289950391 \mathrm{E}+05,0.4738599263 \mathrm{E}+05$
21677102 $.1487519479 \mathrm{E}+08,0.1439950234 \mathrm{E}+08,0.9807401292 \mathrm{E}+04$, $1487519479 \mathrm{E}+08$,
$6705462632 \mathrm{E}+04$ $.7191930876 \mathrm{E}+07$, $.7078425835 \mathrm{E}+03$, $2336271772 \mathrm{E}+02,0$ 137487555E-01, 3732047084E+00, $.1156804874 \mathrm{E}+07,0$
$.1729290643 \mathrm{E}+01,0$ $1729290643 \mathrm{E}+01,0$
$2170567716 \mathrm{E}+04,0$ $1486288427 \mathrm{E}+08,0$ $6697386798 \mathrm{E}+04$
$7207923964 \mathrm{E}+07,0.5756209215 \mathrm{E}+05,-.5466115422 \mathrm{E}+05$ $7093722094 \mathrm{E}+03,-.6084008487 \mathrm{E}+04,0.6452790236 \mathrm{E}+01$,
$2336514069 \mathrm{E}+02,0.6457133003 \mathrm{E}+00,0.3146869660 \mathrm{E}+00$,信 $3728611164 \mathrm{E}+00,-.5349869203 \mathrm{E}+00,0.4099331985 \mathrm{E}+02$,
$0.6284699735 \mathrm{E}+02,0.1156285055 \mathrm{E}+07,0.1712891426 \mathrm{E}+05,0.2428752192 \mathrm{E}+02$ $0.1146435067 \mathrm{E}+04,-.1750316445 \mathrm{E}+01,0.3687581716 \mathrm{E}+03,0.4808347136 \mathrm{E}+02$
$0.4096730206 \mathrm{E}+02,0.2173429574 \mathrm{E}+04,0.2289947835 \mathrm{E}+05,0.4728407593 \mathrm{E}+05$ $0.4096730206 \mathrm{E}+02,0.2173429574 \mathrm{E}+04,0.2289947835 \mathrm{E}+05,0.4728407593 \mathrm{E}+05$,
$0.7616754305 \mathrm{E}+07,-.1485055093 \mathrm{E}+08,0.1441289715 \mathrm{E}+08,0.9811210320 \mathrm{E}+04$, $0.1234475132 \mathrm{E}+05,0.6689317644 \mathrm{E}+04$, $0.6840000000 \mathrm{E}+03,0.7223923504 \mathrm{E}+07,0.5827222262 \mathrm{E}+05,-.6075684213 \mathrm{E}+05$, $0.1600274348 \mathrm{E}+05,0.7108867171 \mathrm{E}+03,-.6107375052 \mathrm{E}+04,-0.6451558736 \mathrm{E}+01$ $0.1507433635 \mathrm{E}+01,-.2336801585 \mathrm{E}+02,0.6449062252 \mathrm{E}+00,0.3156299846 \mathrm{E}+00$ $0.6960414309 \mathrm{E}+00,-.9071632551 \mathrm{E}-01,-.8726847223 \mathrm{E}+00,0.4797832049 \mathrm{E}+00$ $0.7588586884 \mathrm{E}+00,-.3725574966 \mathrm{E}+00,-.5341670177 \mathrm{E}+00,0.4101754866 \mathrm{E}+02$ $0.6279764741 \mathrm{E}+02,0.1155758534 \mathrm{E}+07,0.1714331324 \mathrm{E}+05,0.2428907432 \mathrm{E}+02$, $0.1149108717 \mathrm{E}+04,-.1771204515 \mathrm{E}+01,0.3685055792 \mathrm{E}+03,0.4809688856 \mathrm{E}+02$, $0.4089900677 \mathrm{E}+02,0.2176296343 \mathrm{E}+04,0.2289946602 \mathrm{E}+05,0.4723311765 \mathrm{E}+05$,
$0.7626566474 \mathrm{E}+07,-.1483819476 \mathrm{E}+08,0.1441958245 \mathrm{E}+08,0.9813096117 \mathrm{E}+04$, $0.1236758485 \mathrm{E}+05,-0.6681255740 \mathrm{E}+04$,
$0.6850000000 \mathrm{E}+03,0.7239929497 \mathrm{E}+07,0.5898386059 \mathrm{E}+05,-.6687589809 \mathrm{E}+05$, $0.1600919444 \mathrm{E}+05,0.7123873270 \mathrm{E}+03,-.6130744621 \mathrm{E}+04,0.6450363472 \mathrm{E}+01$, $0.1493808513 \mathrm{E}+01,-.2337113577 \mathrm{E}+02,0.6441281591 \mathrm{E}+00,0.3165775339 \mathrm{E}+00$, $0.6963315157 \mathrm{E}+00,-.9037146862 \mathrm{E}-01,-.8724637101 \mathrm{E}+00,0.4802500102 \mathrm{E}+00$ $0.7595603415 \mathrm{E}+00,-.3722710567 \mathrm{E}+00,-.5333688668 \mathrm{E}+00,0.4104177477 \mathrm{E}+02$,
$0.6274821730 \mathrm{E}+02,0.1155225341 \mathrm{E}+07,0.1715773388 \mathrm{E}+05,0.2429091682 \mathrm{E}+02$, $0.6274821730 \mathrm{E}+02,0.1155225341 \mathrm{E}+07,0.1715773388 \mathrm{E}+05,0.2429091682 \mathrm{E}+02$, $0.1151784655 \mathrm{E}+04,-.1791956092 \mathrm{E}+01,0.3682539427 \mathrm{E}+03,0.4811030000 \mathrm{E}+02$, $0.4083056496 \mathrm{E}+02,0.2179168018 \mathrm{E}+04,0.2289945399 \mathrm{E}+05,0.4718215942 \mathrm{E}+05$ $0.1239042340 \mathrm{E}+05,-0.6673200176 \mathrm{E}+04$
$0.6860000000 \mathrm{E}+03,0.7255941939 \mathrm{E}+07,0.5969699237 \mathrm{E}+05,-.7301832523 \mathrm{E}+05$, $0.1601564421 \mathrm{E}+05,0.7138744491 \mathrm{E}+03,-.6154117391 \mathrm{E}+04,-0.6449188803 \mathrm{E}+01$, $0.1480436707 \mathrm{E}+01,-.2337441194 \mathrm{E}+02,0.6433627752 \mathrm{E}+00,0.3175288927 \mathrm{E}+00$ $0.6966058727 \mathrm{E}+00,-.9002246731 \mathrm{E}-01,-.8722368653 \mathrm{E}+00,0.4807273720 \mathrm{E}+00$
$0.7602501529 \mathrm{E}+00,-.3719922755 \mathrm{E}+00,-.5325799959 \mathrm{E}+00,0.4106599815 \mathrm{E}+02$ $0.7602501529 \mathrm{E}+00,-.3719922755 \mathrm{E}+00,-.5325799959 \mathrm{E}+00,0.4106599815 \mathrm{E}+02$,
$0.6269870687 \mathrm{E}+02,0.1154685506 \mathrm{E}+07,0.1717217625 \mathrm{E}+05,0.2429293853 \mathrm{E}+02$ $0.6269870687 \mathrm{E}+02,0.1154685506 \mathrm{E}+07,0.1717217625 \mathrm{E}+05,0.2429293853 \mathrm{E}+02$,
$0.1154462886 \mathrm{E}+04,-.1812571773 \mathrm{E}+01,0.3680032620 \mathrm{E}+03,0.4812370512 \mathrm{E}+02$, $0.1154462886 \mathrm{E}+04,-.1812571773 \mathrm{E}+01,0.3680032620 \mathrm{E}+03,0.4812370512 \mathrm{E}+02$,
$0.4076197596 \mathrm{E}+02,0.2182044614 \mathrm{E}+04,0.2289944225 \mathrm{E}+05,0.4713120123 \mathrm{E}+05$, $0.4076197596 \mathrm{E}+02,0.2182044614 \mathrm{E}+04,0.2289944225 \mathrm{E}+05,0.4713120123 \mathrm{E}+05$ $0.7646196441 \mathrm{E}+07,-.1481341389 \mathrm{E}+08$,
$0.1241326707 \mathrm{E}+05,0.6665150625 \mathrm{E}+04$, $0.1241326707 \mathrm{E}+05,0.6665150625 \mathrm{E}+04$,
$0.6870000000 \mathrm{E}+03,0.7271960831 \mathrm{E}+07,0.6041160459 \mathrm{E}+05,-.7918412680 \mathrm{E}+05$, $0.6870000000 \mathrm{E}+03,0.7271960831 \mathrm{E}+07,0.6041160459 \mathrm{E}+05,-.7918412680 \mathrm{E}+05$,
$0.1602209282 \mathrm{E}+05,0.7153482205 \mathrm{E}+03,-.6177493490 \mathrm{E}+04,0.6448024109 \mathrm{E}+01$, $0.160220928 \mathrm{E}+05,0.7153482205 \mathrm{E}+03,-.6177493490 \mathrm{E}+04,0.6448024109 \mathrm{E}+01$,
$0.1467100530 \mathrm{E}+01,-.2337778694 \mathrm{E}+02,0.6425995779 \mathrm{E}+00,0.3184835515 \mathrm{E}+00$, $0.1467100530 \mathrm{E}+01,-.233778694 \mathrm{E}+02,0.6425995779 \mathrm{E}+00,0.3184835515 \mathrm{E}+00$,
$0.6968744578 \mathrm{E}+00,-.8967125992 \mathrm{E}-01,-.8720071314 \mathrm{E}+00,0.4812095467 \mathrm{E}+00$, $0.6968744578 \mathrm{E}+00,-.8967125992 \mathrm{E}-01,-.8720071314 \mathrm{E}+00,0.4812095467 \mathrm{E}+00$,
$0.7609368224 \mathrm{E}+00,-.3717146623 \mathrm{E}+00,-.5317925933 \mathrm{E}+00,0.4109021878 \mathrm{E}+02$,
$0.6264911595 \mathrm{E}+02,0.1154139059 \mathrm{E}+07,0.1718664037 \mathrm{E}+05,0.2429506784 \mathrm{E}+02$, $0.1157143414 \mathrm{E}+04$, 0. $4157143414 \mathrm{E}+04$, $1833051950 \mathrm{E}+01$ $1718664037 \mathrm{E}+05,0.2429506784 \mathrm{E}+02$ $0.4069323906 \mathrm{E}+02,0.2184926152 \mathrm{E}+04,0.2289943078 \mathrm{E}+05,0.4708024308 \mathrm{E}+05$ $0.7656014215 \mathrm{E}+07,-.1480098919 \mathrm{E}+08,0.1443959003 \mathrm{E}+08,0.9818683961 \mathrm{E}+04$, $0.1243611594 \mathrm{E}+05,0.6657106950 \mathrm{E}+04$,
$0.6880000000 \mathrm{E}+03,0.7287986171 \mathrm{E}+07,0.6112768386 \mathrm{E}+05,-.8537330619 \mathrm{E}+05$, $0.1602854027 \mathrm{E}+05,0.7168086096 \mathrm{E}+03,-.6200872995 \mathrm{E}+04,0.6446862863 \mathrm{E}+01$, $0.1453667446 \mathrm{E}+01,-.2338122786 \mathrm{E}+02,0.6418321790 \mathrm{E}+00,0.3194413073 \mathrm{E}+00$,
$0.6971432458 \mathrm{E}+00,-.8932006934 \mathrm{E}-01,-.8717757091 \mathrm{E}+00,0.4816939258 \mathrm{E}+00$, $0.6971432458 \mathrm{E}+00,-.8932006934 \mathrm{E}-01,-.8717757091 \mathrm{E}+00,0.4816939258 \mathrm{E}+00$,
$0.7616254848 \mathrm{E}+00,-.3714355451 \mathrm{E}+00,-.5310011833 \mathrm{E}+00,0.4111443663 \mathrm{E}+02$, $0.7616254848 \mathrm{E}+00,-.3714355451 \mathrm{E}+00,-.5310011833 \mathrm{E}+00,0.4111443663 \mathrm{E}+02$
$0.6259944437 \mathrm{E}+02,0.1153586029 \mathrm{E}+07,0.1720112623 \mathrm{E}+05,0.2429726335 \mathrm{E}+02$ $0.6259944437 \mathrm{E}+02,0.1153586029 \mathrm{E}+07,0.1720112623 \mathrm{E}+05,0.2429726335 \mathrm{E}+02$,
$0.1159826243 \mathrm{E}+04,-.1853396875 \mathrm{E}+01,0.3675047815 \mathrm{E}+03,0.4815049550 \mathrm{E}+02$ $0.1159826243 \mathrm{E}+04,-.1853396875 \mathrm{E}+01,0.3675047815 \mathrm{E}+03,0.4815049550 \mathrm{E}+02$,
$0.4062435356 \mathrm{E}+02,0.2187812655 \mathrm{E}+04,0.2289941960 \mathrm{E}+05,0.4702928497 \mathrm{E}+05$, $0.7665833835 \mathrm{E}+07,-.1478854164 \mathrm{E}+08,0.1444624313 \mathrm{E}+08,0.9820523789 \mathrm{E}+04$ $0.1245897009 \mathrm{E}+05,0.6649069138 \mathrm{E}+04$, $0.6890000000 \mathrm{E}+03,0.7304017958 \mathrm{E}+07,0.6184521677 \mathrm{E}+05,-.9158586681 \mathrm{E}+05$, $0.1603498655 \mathrm{E}+05,0.7182555021 \mathrm{E}+03,-.6224255955 \mathrm{E}+04,0.6445698379 \mathrm{E}+01$,
$0.1440104009 \mathrm{E}+01,-.2338469518 \mathrm{E}+02,0.6410590596 \mathrm{E}+00,0.3204002357 \mathrm{E}+00$, $0.1440104009 \mathrm{E}+01,-.2338469518 \mathrm{E}+02,0.6410590596 \mathrm{E}+00,0.3204002357 \mathrm{E}+00$, $0.6974144902 \mathrm{E}+00,-.8896877262 \mathrm{E}-01,-.8715444908 \mathrm{E}+00,0.4821771023 \mathrm{E}+00$, $0.7623174140 \mathrm{E}+00,-.3711521110 \mathrm{E}+00,-.5302058759 \mathrm{E}+00,0.4113865168 \mathrm{E}+02$,,$~$
$0.6254969195 \mathrm{E}+02,0.1153026445 \mathrm{E}+07,0.1721563379 \mathrm{E}+05,0.2429948345 \mathrm{E}+02$, $0.6254969195 \mathrm{E}+02,0.1153026445 \mathrm{E}+07,0.1721563379 \mathrm{E}+05,0.2429948345 \mathrm{E}+02$,
$0.1162511377 \mathrm{E}+04,-.1873606717 \mathrm{E}+01,0.3672569927 \mathrm{E}+03,0.4816388062 \mathrm{E}+02$, $0.1162511377 \mathrm{E}+04,-.1873606717 \mathrm{E}+01,0.3672569927 \mathrm{E}+03,0.4816388062 \mathrm{E}+02$,
$0.4055531870 \mathrm{E}+02,0.2190704150 \mathrm{E}+04,0.2289940867 \mathrm{E}+05,0.4697832691 \mathrm{E}+05$ $0.4055531870 \mathrm{E}+02,0.2190704150 \mathrm{E}+04,0.2289940867 \mathrm{E}+05,0.4697832691 \mathrm{E}+05$
$0.7675655289 \mathrm{E}+07,-.1477607124 \mathrm{E}+08,0.1445288820 \mathrm{E}+08,0.9822352132 \mathrm{E}+04$ $0.1248182958 \mathrm{E}+05,0.6641037235 \mathrm{E}+04$,
$0.6900000000 \mathrm{E}+03,0.7320056190 \mathrm{E}+07,0.6256418974 \mathrm{E}+05,-.9782181215 \mathrm{E}+05$, $0.1604143164 \mathrm{E}+05,0.7196884133 \mathrm{E}+03,-.6247642268 \mathrm{E}+04,0.6444498471 \mathrm{E}+01$,
$0.1425947136 \mathrm{E}+01,-.2338801935 \mathrm{E}+02,0.6402583019 \mathrm{E}+00,0.3213564174 \mathrm{E}+00$, $0.1425947136 \mathrm{E}+01,-.2338801935 \mathrm{E}+02,0.6402583019 \mathrm{E}+00,0.3213564174 \mathrm{E}+00$,,
$0.6977100830 \mathrm{E}+00,-.8862310751 \mathrm{E}-01,-.8713207597 \mathrm{E}+00,0.4826448782 \mathrm{E}+00$, $0.6977100830 \mathrm{E}+00,-.8862310751 \mathrm{E}-01,-.8713207597 \mathrm{E}+00,0.4826448782 \mathrm{E}+00$, $0.7630303085 \mathrm{E}+00,-.3708506259 \mathrm{E}+00,-.5293907457 \mathrm{E}+00,0.4116286390 \mathrm{E}+02$, $0.6249985854 \mathrm{E}+02,0.1152460338 \mathrm{E}+07,0.1723016292 \mathrm{E}+05,0.2430152947 \mathrm{E}+02$, $0.1165198820 \mathrm{E}+04,-.1893681208 \mathrm{E}+01,0.3670101862 \mathrm{E}+03,0.4817725940 \mathrm{E}+02$ $0.4048613361 \mathrm{E}+02,0.2193600677 \mathrm{E}+04,0.2289939802 \mathrm{E}+05,0.4692736888 \mathrm{E}+05$,
$0.7685478565 \mathrm{E}+07,-.1476357797 \mathrm{E}+08,0.1445952524 \mathrm{E}+08,0.9824168618 \mathrm{E}+04$, $0.1250469443 \mathrm{E}+05,0.6633011571 \mathrm{E}+04$
$0.6910000000 \mathrm{E}+03,0.7336100867 \mathrm{E}+07,0.6328458807 \mathrm{E}+05,-.1040811453 \mathrm{E}+06$, $0.1604787548 \mathrm{E}+05,0.7211064474 \mathrm{E}+03,-.6271031653 \mathrm{E}+04,0.6443158718 \mathrm{E}+01$, $0.1409789197 \mathrm{E}+01,-.2339065203 \mathrm{E}+02,0.6393625340 \mathrm{E}+00,0.3222958171 \mathrm{E}+00$, $0.6980980994 \mathrm{E}+00,-.8830586329 \mathrm{E}-01,-.8711257733 \mathrm{E}+00,0.4830548225 \mathrm{E}+00$, $0.7638177954 \mathrm{E}+00,-.3704933107 \mathrm{E}+00,-.5285045715 \mathrm{E}+00,0.4118707327 \mathrm{E}+02$, $0.6244994397 \mathrm{E}+02,0.1151887737 \mathrm{E}+07,0.1724471339 \mathrm{E}+05,0.2430276532 \mathrm{E}+02$, $0.1167888577 \mathrm{E}+04,-.1913619585 \mathrm{E}+01,0.3667643825 \mathrm{E}+03,0.4819063265 \mathrm{E}+02$ $0.4041679721 \mathrm{E}+02,0.2196502290 \mathrm{E}+04,0.2289938761 \mathrm{E}+05,0.4687641089 \mathrm{E}+05$ $0.7695303652 \mathrm{E}+07,-.1475106183 \mathrm{E}+08$,
$0.1252756454 \mathrm{E}+05,0.6624992793 \mathrm{E}+04$,
$0.1252756454 \mathrm{E}+05,0.6624992793 \mathrm{E}+04$,
$0.6920000000 \mathrm{E}+03,0.7352151988 \mathrm{E}+07,0.6400639657 \mathrm{E}+05,-.1103638693 \mathrm{E}+06$ $0.6920000000 \mathrm{E}+03,0.732151988 \mathrm{E}+07,0.6400639657 \mathrm{E}+05,-.1103638693 \mathrm{E}+06$,
$0.1605431800 \mathrm{E}+05,0.7225088408 \mathrm{E}+03,-.6294423820 \mathrm{E}+04,0.6441895568 \mathrm{E}+01$, $0.1605431800 \mathrm{E}+05,0.7225088408 \mathrm{E}+03,-.6294423820 \mathrm{E}+04,0.6441895568 \mathrm{E}+01$,
$0.1395068093 \mathrm{E}+01,-.2339370718 \mathrm{E}+02,0.6385364453 \mathrm{E}+00,0.3232391071 \mathrm{E}+00$, $0.1395068093 \mathrm{E}+01,-.2339370718 \mathrm{E}+02,0.6385364453 \mathrm{E}+00,0.3232391071 \mathrm{E}+00$,
$0.6984179892 \mathrm{E}+00,-.8797317128 \mathrm{E}-01,-.8709112113 \mathrm{E}+00,0.4835022059 \mathrm{E}+00$, $0.7645468783 \mathrm{E}+00,-.3701758252 \mathrm{E}+00,-.5276721798 \mathrm{E}+00,0.4121127977 \mathrm{E}+02$, $0.6239994807 \mathrm{E}+02,0.1151308674 \mathrm{E}+07,0.1725928494 \mathrm{E}+05,0.2430452158 \mathrm{E}+02$, $0.6239994807 \mathrm{E}+02,0.1151308674 \mathrm{E}+07,0.1725928494 \mathrm{E}+05,0.2430452158 \mathrm{E}+02$
$0.1170580651 \mathrm{E}+04,-.1933421062 \mathrm{E}+01,0.3665196028 \mathrm{E}+03,0.4820400105 \mathrm{E}+02$ $0.110580651 \mathrm{E}+\odot 4,-.1933421062 \mathrm{E}+01,0.3665196028 \mathrm{E}+03,0.4820400105 \mathrm{E}+\odot 2$,
$0.4034730830 \mathrm{E}+02,0.2199409045 \mathrm{E}+04,0.2289937745 \mathrm{E}+05,0.4682545294 \mathrm{E}+05$ $0.4034730830 \mathrm{E}+02,0.2199409045 \mathrm{E}+04,0.2289937745 \mathrm{E}+05,0.4682545294 \mathrm{E}+05$
$0.7705130536 \mathrm{E}+07,-.1473852282 \mathrm{E}+08,0.1447277526 \mathrm{E}+08,0.9827763403 \mathrm{E}+04$ $0.7705130536 \mathrm{E}+07,-.1473852282 \mathrm{E}+08$,
$0.1255043981 \mathrm{E}+05,0.6616981469 \mathrm{E}+04$,
$0.1255043981 \mathrm{E}+05,0.6616981469 \mathrm{E}+04$,
$0.6930000000 \mathrm{E}+03,0.7368209550 \mathrm{E}+07$,
$0.6930000000 \mathrm{E}+03,0.7368209550 \mathrm{E}+07,0.6472960020 \mathrm{E}+05,-.1166699870 \mathrm{E}+06$ $0.1606075928 \mathrm{E}+05,0.7238968338 \mathrm{E}+03,-.6317819164 \mathrm{E}+04,0.6440669946 \mathrm{E}+01$ $0.1380941583 \mathrm{E}+01,-.2339699279 \mathrm{E}+02,0.6377394808 \mathrm{E}+00,0.3241860897 \mathrm{E}+00$ $0.6987071875 \mathrm{E}+00,-.8763270390 \mathrm{E}-01,-.8706871301 \mathrm{E}+00,0.4839673860 \mathrm{E}+00$
$0.7652508503 \mathrm{E}+00,-.3698747096 \mathrm{E}+00,-.5268622546 \mathrm{E}+00,0.4123548337 \mathrm{E}+02$
$0.6234987068 \mathrm{E}+02,0.1150723177 \mathrm{E}+07,0.1727387780 \mathrm{E}+05,0.2430655263 \mathrm{E}+02$,
$0.1173275048 \mathrm{E}+04,-.1953086782 \mathrm{E}+01,0.3662758397 \mathrm{E}+03,0.4821736324 \mathrm{E}+02$, $0.4027766611 \mathrm{E}+02,0.2202320947 \mathrm{E}+04,0.2289936754 \mathrm{E}+05,0.4677449503 \mathrm{E}+05$, $0.7714959205 \mathrm{E}+07,-.1472596093 \mathrm{E}+08,0.1447938826 \mathrm{E}+08,0.9829542054 \mathrm{E}+04$, $0.1257332034 E+05$,' $0.6940000000 \mathrm{E}+03$, $0.1606719935 \mathrm{E}+05$, $0.1367063342 \mathrm{E}+01$, $0.6989810224 \mathrm{E}+00$,' $0.7659432646 \mathrm{E}+00$,' $0.1259620623 \mathrm{E}+05,0.6600978141 \mathrm{E}+04$, $0.7734621849 \mathrm{E}+07$,
$0.1261909754 \mathrm{E}+05$, $0.6960000000 \mathrm{E}+03$, 0.1608007589E+05, $0.1339293426 E+01$,
$0.6995176902 E+00$, $0.6995176902 \mathrm{E}+00$,
$0.7673230014 \mathrm{E}+00$, $0.76219914788 \mathrm{E}+02$,
0. $0.1181372209 E+04$, $0.7744455801 \mathrm{E}+07$,
0. $0.1264199435 \mathrm{E}+05$, $0.6970000000 \mathrm{E}+03$, $0.1608651237 E+05$,
$0.1325247549 \mathrm{E}+01$ $0.6997874836 \mathrm{E}+00^{2}$ $0.6997874836 E+00$, $0.7680162676 \mathrm{E}+00$,
$0.6214874283 \mathrm{E}+02$, $0.6214874283 \mathrm{E}+02$,
$0.1184075934 \mathrm{E}+04$, $0.1184975934 \mathrm{E}+04$,
$0.3999754896 \mathrm{E}+02$, $0.3999754896 \mathrm{E}+02$,
$0.7754291489 \mathrm{E}+07$, 0.1266489673E+05,' $0.6980000000 \mathrm{E}+03$, $0.1609294762 E+05$,
$0.1310578105 E+01$, $0.1310578105 E+01$,
$0.7000820514 E+00$, $0.7000820514 E+00$,
$0.7687310942 E+00$, $0.7687310942 \mathrm{E}+00$,
$0.6209825545 \mathrm{E}+02,0$ $0.6209825545 \mathrm{E}+02$,
$0.1186782002 \mathrm{E}+04$, $0.1186782002 \mathrm{E}+04$,
$0.3992712848 \mathrm{E}+02$, $0.3992712848 E+02$,
$0.7764128903 E+07$, $0.1268780468 \mathrm{E}+05$ $0.6990000000 \mathrm{E}+03$, 0.1609938158E+05, $0.1293860100 \mathrm{E}+01$, $0.7004686237 \mathrm{E}+00$, $0.7695210223 \mathrm{E}+00$, $0.6204768556 \mathrm{E}+02$, 0 $0.1189490416 \mathrm{E}+04$, $0.3985654959 \mathrm{E}+02$, $0.7773968030 \mathrm{E}+07$ $0.1271071815 \mathrm{E}+05$,
$0.7000000000 \mathrm{E}+03$, $0.7000000000 \mathrm{E}+03$,
$0.1610581419 \mathrm{E}+05$ $0.1610581419 \mathrm{E}+05$,
$0.1278606897 \mathrm{E}+01$ $0.1278606897 E+01$,
$0.7007873908 E+00$, $0.7007873908 \mathrm{E}+00$,
$0.7702523950 \mathrm{E}+00$, $0.6199703300 \mathrm{E}+02$, $0.1192201181 \mathrm{E}+04$, $0.3978581111 E+02$, $0.7783808855 \mathrm{E}+07$,

## $0.7010000000 \mathrm{E}+03$

 $0.1611224552 \mathrm{E}+05$, $0.1263965900 \mathrm{E}+01$, 0.7010755085E+00, $0.7709582204 \mathrm{E}+00$, $0.6194629761 \mathrm{E}+02$,$0.1194914302 \mathrm{E}+04$, 0.3971491209E+02, $0.7793651367 \mathrm{E}+07$, $0.7793651367 \mathrm{E}+07$,
$0.1275656145 \mathrm{E}+05$, $0.7020000000 \mathrm{E}+03$, $0.1611867561 \mathrm{E}+05,0$ $0.1611867561 \mathrm{E}+05$,
$0.1249592341 \mathrm{E}+01$, $0.7013476628 \mathrm{E}+00$, $0.7013476628 E+00$,
$0.7716519766 E+00$, $0.6189547921 \mathrm{E}+02$ $0.1197629781 \mathrm{E}+04$, $0.1197629781 \mathrm{E}+04$ $0.7803495553 \mathrm{E}+07$ $0.7803495553 E+07$,
$0.1277949143 E+05$, $0.7030000000 \mathrm{E}+03$, $0.7030000000 \mathrm{E}+03$,
$0.1612510446 \mathrm{E}+05$, $0.1235245296 \mathrm{E}+01$, $0.7016148552 \mathrm{E}+00$, 0. $7723428382 \mathrm{E}+00$, $0.1200347624 \mathrm{E}+04$,
$0.7659432646 \mathrm{E}+00,-.8728875869 \mathrm{E}-01,-.8704570251 \mathrm{E}+00,0.4844432268 \mathrm{E}+00$ $0.6229971163 \mathrm{E}+02,0.1150131277 \mathrm{E}+07,-.5260611089 \mathrm{E}+00,0.4125968406 \mathrm{E}+02$, $0.1175971770 \mathrm{E}+04,-.1972617307 \mathrm{E}+01,0.3660330943 \mathrm{E}+03,0.2430876000 \mathrm{E}+02$, $0.4020786986 \mathrm{E}+02,0.2205238012 \mathrm{E}+04,0.2289935787 \mathrm{E}+05,0.4672353715 \mathrm{E}+05$, $0.7724789647 \mathrm{E}+07,-.1471337616 \mathrm{E}+08,0.1448599325 \mathrm{E}+08,0.9831308824 \mathrm{E}+04$,
$0.6950000000 \mathrm{E}+03,0.7400343995 \mathrm{E}+07,0.6618013642 \mathrm{E}+05,-.1293524169 \mathrm{E}+06$, $0.1607363822 \mathrm{E}+05,0.7266309796 \mathrm{E}+03,-.6364620066 \mathrm{E}+04,0.6438269672 \mathrm{E}+01$, $0.1353217433 \mathrm{E}+01,-.2340395859 \mathrm{E}+02,0.6361724650 \mathrm{E}+00,0.3260901165 \mathrm{E}+00^{\prime}$,
$0.6992494767 \mathrm{E}+00,-.8694311716 \mathrm{E}-01,-.8702242816 \mathrm{E}+00,0.4849232868 \mathrm{E}+00^{\prime}$, $0.6992494767 \mathrm{E}+00,-.8694311716 \mathrm{E}-01,-.8702242816 \mathrm{E}+00,0.4849232868 \mathrm{E}+00^{\prime}$,
$0.7666325646 \mathrm{E}+00,-.3692897719 \mathrm{E}+00,-.5252614352 \mathrm{E}+00,0.4128388179 \mathrm{E}+02,^{\prime}$ $0.6224947075 \mathrm{E}+02,0.1149533005 \mathrm{E}+07,0.1730312766 \mathrm{E}+05,0.2431106315 \mathrm{E}+02$, $0.1178670822 \mathrm{E}+04,-.1992013009 \mathrm{E}+01,0.3657913702 \mathrm{E}+03,0.4824406703 \mathrm{E}+02$, $0.4013791880 \mathrm{E}+02,0.2208160264 \mathrm{E}+04,0.2289934842 \mathrm{E}+05,0.4667257931 \mathrm{E}+05$,
$0.7734621849 \mathrm{E}+07,-.1470076851 \mathrm{E}+08,0.1449259025 \mathrm{E}+08,0.9833063806 \mathrm{E}+04$,
$6608976692 \mathrm{E}+04$
$.7384273553 \mathrm{E}+07,0.6545418479 \mathrm{E}+05,-.1229995017 \mathrm{E}+06$, $.7252708351 \mathrm{E}+03,-.6341217873 \mathrm{E}+04,-0.6439465774 \mathrm{E}+01$, $2340043228 \mathrm{E}+02,0.6369549341 \mathrm{E}+00,0.3251368055 \mathrm{E}+00$, $.8728875869 \mathrm{E}-01,-.8704570251 \mathrm{E}+00,0.4844432268 \mathrm{E}+00$,
$.3695816894 \mathrm{E}+00,-.5260611089 \mathrm{E}+00,0.4125968406 \mathrm{E}+02$, $.6592985682 E+04$
$0.7416420876 \mathrm{E}+07,0.6690744124 \mathrm{E}+05,-.1357287361 \mathrm{E}+06$, $.7279772409 \mathrm{E}+03,-.6388025811 \mathrm{E}+04,0.6437074160 \mathrm{E}+01$, $2340753493 \mathrm{E}+02,0.6353867979 \mathrm{E}+00,0.3270452846 \mathrm{E}+00$, $8659693139 \mathrm{E}-01,-.8699906123 \mathrm{E}+00,0.4854042708 \mathrm{E}+00$ ', $.3689955507 \mathrm{E}+00,-.5244594313 \mathrm{E}+00,0.4130807656 \mathrm{E}+02$, $.368995507 \mathrm{E}+00,-.5244594313 \mathrm{E}+00,0.4130801656 \mathrm{E}+02$, $.2011274112 \mathrm{E}+01,0.3655506734 \mathrm{E}+03,0.4825740824 \mathrm{E}+02$, $.2211087731 \mathrm{E}+04,0.2289933920 \mathrm{E}+05,0.4662162150 \mathrm{E}+05$, $.1468813795 \mathrm{E}+08,0.1449917926 \mathrm{E}+08,0.9834806974 \mathrm{E}+04$, 6584999304E+04
$.7432504194 \mathrm{E}+07,0.6763608531 \mathrm{E}+05,-.1421284628 \mathrm{E}+06$ $.7293095171 \mathrm{E}+03,-.6411435155 \mathrm{E}+04,0.6435877198 \mathrm{E}+01$, $8625052657 \mathrm{E}-01,-.8697564465 \mathrm{E}+00,0.4858853469 \mathrm{E}+00$ $.368652657 \mathrm{E}-01,-.8697564465 \mathrm{E}+00,0.4858853469 \mathrm{E}+00$, $.3686978509 \mathrm{E}+00,-.5236534230 \mathrm{E}+00,0.4133226832 \mathrm{E}+02$, $.2030400775 \mathrm{E}+01,0.3653110107 \mathrm{E}+03,0.4827074224 \mathrm{E}+02$, $.2030400775 \mathrm{E}+01,0.3653110107 \mathrm{E}+03,0.4827074224 \mathrm{E}+02$,
$.2214020441 \mathrm{E}+04,0.2289933021 \mathrm{E}+05,0.4657066373 \mathrm{E}+05$, $.1467548450 \mathrm{E}+08,0.1450576028 \mathrm{E}+08,0.9836538242 \mathrm{E}+04$, 6577019046E+04,
$7448593948 \mathrm{E}+07,0.6836605459 \mathrm{E}+05,-.1485516007 \mathrm{E}+06$ $7306273135 \mathrm{E}+03,-.6434848011 \mathrm{E}+04,0.6434642381 \mathrm{E}+01$, $7306273135 \mathrm{E}+03,-.6434848011 \mathrm{E}+04,0.6434642381 \mathrm{E}+01$,
$2341464284 \mathrm{E}+02,0.6337758488 \mathrm{E}+00,0.3289578922 \mathrm{E}+00$, $2341464284 \mathrm{E}+02,0.6337758488 \mathrm{E}+00,0.3289578922 \mathrm{E}+00^{\prime}$,
$8591087437 \mathrm{E}-01,-.8695289425 \mathrm{E}+00,0.4863524851 \mathrm{E}+00$, $8591087437 \mathrm{E}-01,-.8695289425 \mathrm{E}+00,0.4863524851 \mathrm{E}+00$,
$3683831202 \mathrm{E}+00,-.5228253834 \mathrm{E}+00,0.4135645705 \mathrm{E}+02$, $3683831202 \mathrm{E}+00,-.5228253834 \mathrm{E}+00,0.4135645705 \mathrm{E}+02$,
$1147700252 \mathrm{E}+07,0.1734716254 \mathrm{E}+05,0.2431805373 \mathrm{E}+02$, $2049392799 E+01,0.3650723943 E+03,0.4828406940 \mathrm{E}+02$, $2216958433 \mathrm{E}+04,0.2289932142 \mathrm{E}+05,0.4651970599 \mathrm{E}+05$, $1466280814 \mathrm{E}+08,0.1451233333 \mathrm{E}+08,0.9838257230 \mathrm{E}+04$, $.6569045235 \mathrm{E}+04$
$.7464690136 \mathrm{E}+07,0.6909733384 \mathrm{E}+05,-.1549981531 \mathrm{E}+06$,
$.7319297019 \mathrm{E}+03,-.6458264117 \mathrm{E}+04,0.6433260491 \mathrm{E}+01$ $.7319297019 \mathrm{E}+03,-.6458264117 \mathrm{E}+04,0.6433260491 \mathrm{E}+01$, $2341747596 \mathrm{E}+02,0.6328588257 \mathrm{E}+00,0.3298990966 \mathrm{E}+00$, $8559849894 \mathrm{E}-01,-.8693295465 \mathrm{E}+00,0.4867638407 \mathrm{E}+00$, $3680118553 \mathrm{E}+00,-.5219240084 \mathrm{E}+00,0.4138064274 \mathrm{E}+02$, $1147076790 \mathrm{E}+07,0.1736188307 \mathrm{E}+05,0.2431952086 \mathrm{E}+02$, $.2068249492 \mathrm{E}+01,0.3648348438 \mathrm{E}+03,0.4829739053 \mathrm{E}+02$, $.2219901762 \mathrm{E}+04,0.2289931285 \mathrm{E}+05,0.4646874828 \mathrm{E}+05$,
$.1465010887 \mathrm{E}+08,0.1451889841 \mathrm{E}+08,0.9839963229 \mathrm{E}+04$, $.1465010887 E+08,0$
$.6561078528 \mathrm{E}+04$, $.6561078528 \mathrm{E}+04$,
$.7480792758 \mathrm{E}+07$
$.7480792758 \mathrm{E}+07,0.6982990735 \mathrm{E}+05,-.1614681230 \mathrm{E}+06$, . $.2327120805 \mathrm{E}-01,-.8691109701 \mathrm{E}+00,0.4872113943 \mathrm{E}+00$, $.3676807823 \mathrm{E}+00,-.5210778159 \mathrm{E}+00,0.4140482534 \mathrm{E}+02$, $.1146447107 \mathrm{E}+07,0.1737662434 \mathrm{E}+05,0.2432148539 \mathrm{E}+02$, . $2086970130 \mathrm{E}+01,0.3645983800 \mathrm{E}+03,0.4831070632 \mathrm{E}+02$, $.2222850484 \mathrm{E}+04,0.2289930448 \mathrm{E}+05,0.4641779060 \mathrm{E}+05$, $.1463738669 \mathrm{E}+08,0.1452545553 \mathrm{E}+08,0.9841655644 \mathrm{E}+04$, $.6553119495 \mathrm{E}+04$
$0.7496901812 \mathrm{E}+07,0.7056375952 \mathrm{E}+05,-.1679615138 \mathrm{E}+06$, $.7344871741 \mathrm{E}+03,-.6505105628 \mathrm{E}+04,0.6430702465 \mathrm{E}+01$, 3342415993E+02, $0.6311965661 \mathrm{E}+00,0.3317891293 \mathrm{E}+00$, . $493713724 \mathrm{E}-01,-.8688828941 \mathrm{E}+00,0.4876763261 \mathrm{E}+00$, $1145811233 \mathrm{E}+07,0.1739138656 \mathrm{E}+05,0.2432370886 \mathrm{E}+02$, $.2105555774 \mathrm{E}+01,0.3643629977 \mathrm{E}+03,0.4832401538 \mathrm{E}+02$, $2225804608 \mathrm{E}+04,0.2289929631 \mathrm{E}+05,0.4636683295 \mathrm{E}+05$, $1462464158 \mathrm{E}+08,0.1453200469 \mathrm{E}+08,0.9843335431 \mathrm{E}+04$ $1462464158 \mathrm{E}+08$,
$6545167227 \mathrm{E}+04$,
$7513017296 \mathrm{E}+07,0.7129887567 \mathrm{E}+05,-.1744783287 \mathrm{E}+06$, $.7357439463 \mathrm{E}+03,-.6528531580 \mathrm{E}+04,0.6429466222 \mathrm{E}+01$, $.2342776227 \mathrm{E}+02,0.6303937605 \mathrm{E}+00,0.3327388806 \mathrm{E}+00$, $8459866234 \mathrm{E}-01,-.8686491370 \mathrm{E}+00,0.4881513527 \mathrm{E}+00$ $3670606411 \mathrm{E}+00,-.5194417318 \mathrm{E}+00,0.4145318123 \mathrm{E}+02$, $2124006941 \mathrm{E}+01,0.3641286992 \mathrm{E}+03,0.4833731714 \mathrm{E}+02$, $.2228764156 \mathrm{E}+04,0.2289928834 \mathrm{E}+05,0.4631587533 \mathrm{E}+05$, $.1461187355 \mathrm{E}+08,0.1453854590 \mathrm{E}+08,0.9845002904 \mathrm{E}+04$, . $6537221401 \mathrm{E}+04$,
$7529139210 \mathrm{E}+07,0.7203524140 \mathrm{E}+05,-.1810185714 \mathrm{E}+06$, $.7369863679 \mathrm{E}+03,-.6551961179 \mathrm{E}+04,0.6428236648 \mathrm{E}+01$, $2343144220 \mathrm{E}+02,0.6295927969 \mathrm{E}+00,0.3336907325 \mathrm{E}+00$, . $3667545512 \mathrm{E}+00,-.5186305423 \mathrm{E}+00,0.4886296711 \mathrm{E}+00$, . $3667545512 \mathrm{E}+00,-.5186305423 \mathrm{E}+00,0.4147735445 \mathrm{E}+02$, $2142324010 \mathrm{E}+01,0.3638954887 \mathrm{E}+03,0.4835061130 \mathrm{E}+02$,
$0.3957262899 \mathrm{E}+02,0.2231729154 \mathrm{E}+04,0.2289928056 \mathrm{E}+05,0.4626491774 \mathrm{E}+05$ $0.7813341399 \mathrm{E}+07,-.1459908258 \mathrm{E}+08,0.1454507916 \mathrm{E}+08,0.9846658171 \mathrm{E}+04$
$0.1280242708 \mathrm{E}+05,0.6529281874 \mathrm{E}+04$, $0.1280242708 \mathrm{E}+05,0.6529281874 \mathrm{E}+04$,
$0.7040000000 \mathrm{E}+03,0.7545267553 \mathrm{E}+07,0.7277284233 \mathrm{E}+05,-.1875822455 \mathrm{E}+06$,
$0.1613153208 \mathrm{E}+05,0.7382144089 \mathrm{E}+03,-.6575394488 \mathrm{E}+04,0.6427008440 \mathrm{E}+01$, $0.1613153208 \mathrm{E}+05,0.7382144089 \mathrm{E}+03,-.6575394488 \mathrm{E}+04,0.6427008440 \mathrm{E}+01$, $0.1220819937 \mathrm{E}+01,-.2343518201 \mathrm{E}+02,0.6287886309 \mathrm{E}+00,0.3346449741 \mathrm{E}+00$ $0.7018814708 \mathrm{E}+00,-.8391712643 \mathrm{E}-01,-.8681761276 \mathrm{E}+00,0.4891095249 \mathrm{E}+00$,,
$0.7730347816 \mathrm{E}+00,-.3664463847 \mathrm{E}+00,-.5178168340 \mathrm{E}+00,0.4150152448 \mathrm{E}+02$, $0.7730347816 \mathrm{E}+00,-.3664463847 \mathrm{E}+00,-.5178168340 \mathrm{E}+00,0.4150152448 \mathrm{E}+02$,
$0.6179359270 \mathrm{E}+02,0.1143866774 \mathrm{E}+07,0.1743579939 \mathrm{E}+05,0.2433114454 \mathrm{E}+02$, $0.6179359270 \mathrm{E}+02,0.1143866774 \mathrm{E}+07,0.1743579939 \mathrm{E}+05,0.2433114454 \mathrm{E}+02$,
$0.1203067834 \mathrm{E}+04,-.2160507195 \mathrm{E}+01,0.3636633728 \mathrm{E}+03,0.4836389775 \mathrm{E}+02$, $0.1203067834 \mathrm{E}+04,-.2160507195 \mathrm{E}+01,0.3636633728 \mathrm{E}+03,0.4836389775 \mathrm{E}+02$,
$0.3950124319 \mathrm{E}+02,0.2234699632 \mathrm{E}+04,0.2289927297 \mathrm{E}+05,0.4621396018 \mathrm{E}+05$, $0.3950124319 \mathrm{E}+02,0.2234699632 \mathrm{E}+04,0.2289927297 \mathrm{E}+05,0.4621396018 \mathrm{E}+05$
$0.7823188895 \mathrm{E}+07,-.1458626867 \mathrm{E}+08,0.1455160450 \mathrm{E}+08,0.9848301202 \mathrm{E}+04$ $0.1282536845 \mathrm{E}+05,0.6521348636 \mathrm{E}+04$,
$0.7050000000 \mathrm{E}+03,0.7561402322 \mathrm{E}+07,0.7351166405 \mathrm{E}+05,-.1941693549 \mathrm{E}+06$, $0.1613795847 \mathrm{E}+05,0.7394279531 \mathrm{E}+03,-.6598831560 \mathrm{E}+04,0.6425777898 \mathrm{E}+01$, $0.1206257947 \mathrm{E}+01,-.2343896844 \mathrm{E}+02,0.6279784649 \mathrm{E}+00,0.3356015529 \mathrm{E}+00$, $0.7021500163 \mathrm{E}+00,-.8357610145 \mathrm{E}-01,-.8679383200 \mathrm{E}+00,0.4895897342 \mathrm{E}+00$,
$0.7737299806 \mathrm{E}+00,-.3661347707 \mathrm{E}+00,-.5169983044 \mathrm{E}+00,0.4152569130 \mathrm{E}+02$, $0.7737299806 \mathrm{E}+00,-.3661347707 \mathrm{E}+00,-.5169983044 \mathrm{E}+00,0.4152569130 \mathrm{E}+02$,
$0.6174252425 \mathrm{E}+02,0.1143206444 \mathrm{E}+07,0.1745064570 \mathrm{E}+05,0.2433374039 \mathrm{E}+02$, $0.6174252425 \mathrm{E}+02,0.1143206444 \mathrm{E}+07,0.1745064570 \mathrm{E}+05,0.2433374039 \mathrm{E}+02$, $0.1205790416 \mathrm{E}+04,-.2178556682 \mathrm{E}+01,0.3634323585 \mathrm{E}+03,0.4837717644 \mathrm{E}+02$ $0.7833038028 \mathrm{E}+07,-.1457343182 \mathrm{E}+08,0.1455812190 \mathrm{E}+08,0.9849931900 \mathrm{E}+04$ $0.1284831562 \mathrm{E}+05,0.6513421734 \mathrm{E}+04$
$0.7060000000 \mathrm{E}+03,0.7577543517 \mathrm{E}+07,0.7425169198 \mathrm{E}+05,-.2007799032 \mathrm{E}+06$, $0.1614438361 \mathrm{E}+05,0.7406264847 \mathrm{E}+03,-.6622272310 \mathrm{E}+04,0.6424503295 \mathrm{E}+01$, $0.1191041857 \mathrm{E}+01,-.2344261351 \mathrm{E}+02,0.6271379828 \mathrm{E}+00,0.3365560704 \mathrm{E}+00$,
$0.7024442768 \mathrm{E}+00,-.8324203059 \mathrm{E}-01,-.8677076663 \mathrm{E}+00,0.4900552726 \mathrm{E}+00$, $0.7024442768 \mathrm{E}+00,-.8324203059 \mathrm{E}-01,-.8677076663 \mathrm{E}+00,0.4900552726 \mathrm{E}+00$
$0.7744473610 \mathrm{E}+00,-.3658051631 \mathrm{E}+00,-.5161568248 \mathrm{E}+00,0.4154985489 \mathrm{E}+02$ $0.6169137211 \mathrm{E}+02,0.1142540076 \mathrm{E}+07,0.1746551288 \mathrm{E}+05,0.2433616550 \mathrm{E}+02$, $0.6169137211 \mathrm{E}+02,0.1142540076 \mathrm{E}+07,0.1746551288 \mathrm{E}+05,0.2433616550 \mathrm{E}+02$,
$0.1208515373 \mathrm{E}+04,-.2196472282 \mathrm{E}+01,0.3632024585 \mathrm{E}+03,0.4839044773 \mathrm{E}+02$, $0.1208515373 \mathrm{E}+04,-.2196472282 \mathrm{E}+01,0.3632024585 \mathrm{E}+03,0.4839044773 \mathrm{E}+02$,
$0.3935797869 \mathrm{E}+02,0.2240657160 \mathrm{E}+04,0.2289925832 \mathrm{E}+05,0.4611204514 \mathrm{E}+05$ $0.3935797869 \mathrm{E}+02,0.2240657160 \mathrm{E}+04,0.2289925832 \mathrm{E}+05,0.4611204514 \mathrm{E}+05$
$0.7842888785 \mathrm{E}+07,-.1456057202 \mathrm{E}+08,0.1456463138 \mathrm{E}+08,0.9851549866 \mathrm{E}+04$ $0.7842888785 \mathrm{E}+07,-.1456057202 \mathrm{E}+08$,
$0.1287126861 \mathrm{E}+05,0.6505501503 \mathrm{E}+04$,
$0.7070000000 \mathrm{E}+03,0.7593691137 \mathrm{E}+07,0.7499291033 \mathrm{E}+05,-.2074138940 \mathrm{E}+06$, $0.7070000000 \mathrm{E}+03,0.759691137 \mathrm{E}+07,0.7499291033 \mathrm{E}+05,-.2074138940 \mathrm{E}+06$,
$0.1615080740 \mathrm{E}+05,0.7418090500 \mathrm{E}+03,-.6645716472 \mathrm{E}+04,0.6423070566 \mathrm{E}+01$, $0.1615080740 \mathrm{E}+05,0.7418090500 \mathrm{E}+03,-.6645716472 \mathrm{E}+04,0.6423070566 \mathrm{E}+01$,
$0.1173742308 \mathrm{E}+01,-.2344561983 \mathrm{E}+02,0.6261990917 \mathrm{E}+00,0.3374975297 \mathrm{E}+00$, $0.1173742308 \mathrm{E}+01,-.2344561983 \mathrm{E}+02,0.6261990917 \mathrm{E}+00,0.3374975297 \mathrm{E}+00$,
$0.7028300755 \mathrm{E}+00,-.8293422336 \mathrm{E}-01,-.8675051216 \mathrm{E}+00,0.4904658792 \mathrm{E}+00$, $0.7028300755 \mathrm{E}+00,-.8293422336 \mathrm{E}-01,-.8675051216 \mathrm{E}+00,0.4904658792 \mathrm{E}+00$,
$0.7752397127 \mathrm{E}+00,-.3654179545 \mathrm{E}+00,-.5152408237 \mathrm{E}+00,0.4157401520 \mathrm{E}+02$, $0.7752397127 \mathrm{E}+00,-.3654179545 \mathrm{E}+00,-.5152408237 \mathrm{E}+00,0.4157401520 \mathrm{E}+02$,
$0.6164013611 \mathrm{E}+02,0.1141867700 \mathrm{E}+07,0.1748040068 \mathrm{E}+05,0.2433784287 \mathrm{E}+02$, $0.6164013611 \mathrm{E}+02,0.1141867700 \mathrm{E}+07,0.1748040068 \mathrm{E}+05,0.2433784287 \mathrm{E}+02$,
$0.1211242710 \mathrm{E}+04,-.2214253317 \mathrm{E}+01,0.3629736927 \mathrm{E}+03,0.4840371245 \mathrm{E}+02$ $0.3928609795 \mathrm{E}+02,0.2243644305 \mathrm{E}+04,0.2289925125 \mathrm{E}+05,0.4606108766 \mathrm{E}+05$ $0.7852741154 \mathrm{E}+07,-.1454768927 \mathrm{E}+08,0.1457113294 \mathrm{E}+08,0.9853154368 \mathrm{E}+04$ $0.7852741154 \mathrm{E}+07,-.1454768927 \mathrm{E}+08$,
$0.1289422736 \mathrm{E}+05,0.6497588614 \mathrm{E}+04$,
$0.1289422736 \mathrm{E}+05,0.6497588614 \mathrm{E}+04$
$0.7080000000 \mathrm{E}+03,0.7609845180 \mathrm{E}+07$
$0.7080000000 \mathrm{E}+03,0.7609845180 \mathrm{E}+07,0.7573530283 \mathrm{E}+05,-.2140713306 \mathrm{E}+06$ $0.1615722980 \mathrm{E}+05,0.7429748605 \mathrm{E}+03,-.6669163775 \mathrm{E}+04,0.6421729777 \mathrm{E}+01$, $0.1157952437 \mathrm{E}+01,-.2344901102 \mathrm{E}+02,0.6253331603 \mathrm{E}+00,0.3384402075 \mathrm{E}+00$,
$0.7031476833 \mathrm{E}+00,-.8261230202 \mathrm{E}-01,-.8672833593 \mathrm{E}+00,0.4909121940 \mathrm{E}+00$, $0.7031476833 \mathrm{E}+00,-.8261230202 \mathrm{E}-01,-.8672833593 \mathrm{E}+00,0.4909121940 \mathrm{E}+00$,
$0.7759727097 \mathrm{E}+00,-.3650723225 \mathrm{E}+00,-.5143817193 \mathrm{E}+00,0.4159817221 \mathrm{E}+02$, $0.7759727097 \mathrm{E}+00,-.3650723225 \mathrm{E}+00,-.5143817193 \mathrm{E}+00,0.4159817221 \mathrm{E}+02$,
$0.6158881608 \mathrm{E}+02,0.1141189350 \mathrm{E}+07,0.1749530886 \mathrm{E}+05,0.2433999970 \mathrm{E}+02$, $0.6158881608 \mathrm{E}+02,0.1141189350 \mathrm{E}+07,0.1749530886 \mathrm{E}+05,0.2433999970 \mathrm{E}+02$,
$0.1213972432 \mathrm{E}+04,-.2231899095 \mathrm{E}+01,0.3627460818 \mathrm{E}+03,0.4841697125 \mathrm{E}+02$ $0.1213972432 \mathrm{E}+04,-.2231899095 \mathrm{E}+01,0.3627460818 \mathrm{E}+03,0.4841697125 \mathrm{E}+02$,
$0.3921404994 \mathrm{E}+02,0.2246637115 \mathrm{E}+04,0.2289924436 \mathrm{E}+05,0.4601013021 \mathrm{E}+05$, $0.3921404994 \mathrm{E}+02,0.2246637115 \mathrm{E}+04,0.2289924436 \mathrm{E}+05,0.4601013021 \mathrm{E}+05$
$0.7862595120 \mathrm{E}+07,-.1453478355 \mathrm{E}+08,0.1457762659 \mathrm{E}+08,0.9854744803 \mathrm{E}+04$ $0.7862595120 \mathrm{E}+07,-.1453478355 \mathrm{E}+08$,
$0.1291719177 \mathrm{E}+05,0.6489683637 \mathrm{E}+04$,
$0.7090000000 \mathrm{E}+03,0.7626005645 \mathrm{E}+07,0.7647885334 \mathrm{E}+05,-.2207522161 \mathrm{E}+06$ $0.1616365088 \mathrm{E}+05,0.7441252207 \mathrm{E}+03,-.6692614576 \mathrm{E}+04,0.6420430784 \mathrm{E}+01$ $0.1142792324 \mathrm{E}+01,-.2345260234 \mathrm{E}+02,0.6244980380 \mathrm{E}+00,0.3393845002 \mathrm{E}+00$ $0.7034346889 \mathrm{E}+00,-.8228372936 \mathrm{E}-01,-.8670524901 \mathrm{E}+00,0.4913749762 \mathrm{E}+00$
$0.7766798493 \mathrm{E}+00,-.3647439382 \mathrm{E}+00,-.5135467566 \mathrm{E}+00,0.4162232591 \mathrm{E}+02$ $0.7766798493 \mathrm{E}+00,-.3647439382 \mathrm{E}+00,-.5135467566 \mathrm{E}+00,0.4162232591 \mathrm{E}+02$,
$0.6153741186 \mathrm{E}+02,0.1140505054 \mathrm{E}+07,0.1751023764 \mathrm{E}+05,0.2434240051 \mathrm{E}+02$ $0.6153741186 \mathrm{E}+02,0.1140505054 \mathrm{E}+07,0.1751023764 \mathrm{E}+05,0.2434240051 \mathrm{E}+02$, $0.1216704541 \mathrm{E}+04,-.2249410609 \mathrm{E}+01,0.3625196227 \mathrm{E}+03,0.4843022274 \mathrm{E}+02$
$0.3914183356 \mathrm{E}+02,0.2249635605 \mathrm{E}+04,0.2289923763 \mathrm{E}+05,0.4595917278 \mathrm{E}+05$ $0.3914183356 \mathrm{E}+02,0.2249635605 \mathrm{E}+04,0.2289923763 \mathrm{E}+05,0.4595917278 \mathrm{E}+05$
$0.7872450669 \mathrm{E}+07,-.1452185487 \mathrm{E}+08,0.1458411234 \mathrm{E}+08,0.9856322162 \mathrm{E}+04$ $0.1294016191 \mathrm{E}+05,0.6481785652 \mathrm{E}+04$,
$0.7100000000 \mathrm{E}+03,0.7642172530 \mathrm{E}+07,0.7722354666 \mathrm{E}+05,-.2274565543 \mathrm{E}+06$, $0.1617007068 \mathrm{E}+05,0.7452605656 \mathrm{E}+03,-.6716069047 \mathrm{E}+04,0.6419156471 \mathrm{E}+01$, $0.1127899624 \mathrm{E}+01,-.2345634641 \mathrm{E}+02,0.6236762382 \mathrm{E}+00,0.3403322120 \mathrm{E}+00$,
$0.7037058586 \mathrm{E}+00,-.8195082161 \mathrm{E}-01,-.8668159162 \mathrm{E}+00,0.4918477714 \mathrm{E}+00$, $0.7037058586 \mathrm{E}+00,-.8195082161 \mathrm{E}-01,-.8668159162 \mathrm{E}+00,0.4918477714 \mathrm{E}+00$, $0.7773750785 \mathrm{E}+00,-.3644230411 \mathrm{E}+00,-.5127219854 \mathrm{E}+00,0.4164647625 \mathrm{E}+02$,
$0.6148592326 \mathrm{E}+02,0.1139814845 \mathrm{E}+07,0.1752518709 \mathrm{E}+05,0.2434497719 \mathrm{E}+02$, $0.6148592326 \mathrm{E}+02,0.1139814845 \mathrm{E}+07,0.1752518709 \mathrm{E}+05,0.2434497719 \mathrm{E}+02$,
$0.1219439043 \mathrm{E}+04,-.2266788357 \mathrm{E}+01,0.3622943186 \mathrm{E}+03,0.4844346634 \mathrm{E}+02$, $0.1219439043 \mathrm{E}+04,-.2266788357 \mathrm{E}+01,0.3622943186 \mathrm{E}+03,0.4844346634 \mathrm{E}+02$ $0.3906944784 \mathrm{E}+02,0.2252639799 \mathrm{E}+04,0.2289923106 \mathrm{E}+05,0.4590821537 \mathrm{E}+05$
$0.7882307790 \mathrm{E}+07,-.1450890321 \mathrm{E}+08,0.1459059020 \mathrm{E}+08,0.9857886773 \mathrm{E}+04$ $0.1296313785 \mathrm{E}+05,0.6473894329 \mathrm{E}+04$,
$0.7110000000 \mathrm{E}+03,0.7658345834 \mathrm{E}+07,0.7796936786 \mathrm{E}+05,-.2341843489 \mathrm{E}+06$, $0.1617648920 \mathrm{E}+05,0.7463810412 \mathrm{E}+03,-.6739527313 \mathrm{E}+04,0.6417891935 \mathrm{E}+01$, $0.1113042910 \mathrm{E}+01,-.2346018798 \mathrm{E}+02,0.6228566953 \mathrm{E}+00,0.3412830261 \mathrm{E}+00$, $0.7039711878 \mathrm{E}+00,-.8161625556 \mathrm{E}-01,-.8665762279 \mathrm{E}+00,0.4923255307 \mathrm{E}+00$, $0.7780670434 \mathrm{E}+00,-.3641037454 \mathrm{E}+00,-.5118985628 \mathrm{E}+00,0.4167062321 \mathrm{E}+02$, $0.6143435013 \mathrm{E}+02,0.1139118754 \mathrm{E}+07,0.1754015724 \mathrm{E}+05,0.2434766152 \mathrm{E}+02$, $0.1222175940 \mathrm{E}+04,-.2284032721 \mathrm{E}+01,0.3620701744 \mathrm{E}+03,0.4845670172 \mathrm{E}+02$ $0.7892166469 \mathrm{E}+07,-.1449592857 \mathrm{E}+08,0.1459706017 \mathrm{E}+08,0.9859438739 \mathrm{E}+04$ $0.1298611968 \mathrm{E}+05,0.6466009530 \mathrm{E}+04$
$0.7120000000 \mathrm{E}+03,0.7674525556 \mathrm{E}+07,0.7871630207 \mathrm{E}+05,-.2409356037 \mathrm{E}+06$, $0.1618290646 \mathrm{E}+05,0.7474866190 \mathrm{E}+03,-.6762989450 \mathrm{E}+04,-0.6416627995 \mathrm{E}+01$, $0.1618290646 \mathrm{E}+05,0.744866190 \mathrm{E}+03,-.6762989450 \mathrm{E}+04,0.6416627995 \mathrm{E}+01$,
$0.1098100872 \mathrm{E}+01,-.2346409045 \mathrm{E}+02,0.6220336413 \mathrm{E}+00,0.3422363266 \mathrm{E}+00$, $0.7042360725 \mathrm{E}+00,-.8128067076 \mathrm{E}-01,-.8663354366 \mathrm{E}+00,0.4928045900 \mathrm{E}+00$, $0.7787602979 \mathrm{E}+00,-.3637818139 \mathrm{E}+00,-.5110725880 \mathrm{E}+00,0.4169476677 \mathrm{E}+02$, $0.6138269228 \mathrm{E}+02,0.1138416811 \mathrm{E}+07,0.1755514808 \mathrm{E}+05,0.2435041029 \mathrm{E}+02$ $0.1224915238 \mathrm{E}+04,-.2301143955 \mathrm{E}+01,0.3618471967 \mathrm{E}+03,0.4846992876 \mathrm{E}+02$ $0.3892416476 \mathrm{E}+02,0.2258665420 \mathrm{E}+04,0.2289921839 \mathrm{E}+05,0.4580630063 \mathrm{E}+05$ $0.7902026694 \mathrm{E}+07,-.1448293095 \mathrm{E}+08,0.1460352225 \mathrm{E}+08,0.9860978030 \mathrm{E}+04$ $0.1300910747 \mathrm{E}+05,-0.6458131238 \mathrm{E}+04$,
0.
. $130091300000 \mathrm{E}+03,0.7690711695 \mathrm{E}+07$
$0.7130000000 \mathrm{E}+03,0.7690711695 \mathrm{E}+07,0.7946433434 \mathrm{E}+05,-.2477103227 \mathrm{E}+06$ $0.1618932245 \mathrm{E}+05,0.7485771860 \mathrm{E}+03,-.6786455506 \mathrm{E}+04,0.6415358631 \mathrm{E}+01$, $0.1083021577 \mathrm{E}+01,-.2346802438 \mathrm{E}+02,0.6212046663 \mathrm{E}+00,0.3431910401 \mathrm{E}+00$ $0.7045031388 \mathrm{E}+00,-.8094543130 \mathrm{E}-01,-.8660944340 \mathrm{E}+00,0.4932831525 \mathrm{E}+00$,
$0.7794566054 \mathrm{E}+00,-.3634561066 \mathrm{E}+00,-.5102421571 \mathrm{E}+00,0.4171890688 \mathrm{E}+02$, $0.7794566054 \mathrm{E}+00,-.3634561066 \mathrm{E}+00,-.5102421571 \mathrm{E}+00,0.4171890688 \mathrm{E}+02$,
$0.6133094955 \mathrm{E}+02,0.1137709048 \mathrm{E}+07,0.1757015958 \mathrm{E}+05,0.2435319138 \mathrm{E}+02$, $0.1227656941 \mathrm{E}+04,-.2318122232 \mathrm{E}+01,0.3616253933 \mathrm{E}+03,0.4848314740 \mathrm{E}+02$ $0.3885126555 \mathrm{E}+02,0.2261686910 \mathrm{E}+04,0.2289921228 \mathrm{E}+05,0.4575534330 \mathrm{E}+05$
. 7911888451 t $0.1303210129 \mathrm{E}+05$

## $0.7140000000 \mathrm{E}+03$ $0.1619573715 \mathrm{E}+05$

 $0.1067282830 \mathrm{E}+01$ $0.7047952390 \mathrm{E}+00$, $0.7801748204 \mathrm{E}+00$,' $0.6127912176 \mathrm{E}+02$, $0.1230401053 \mathrm{E}+04$, $0.3877819323 \mathrm{E}+02$, $0.7921751729 \mathrm{E}+07$ $0.1305510115 \mathrm{E}+05$,$0.7150000000 \mathrm{E}+03$ $0.1620215046 \mathrm{E}+05$, $0.1049402457 \mathrm{E}+01$, $0.7051789838 \mathrm{E}+00$,
$0.7809686442 \mathrm{E}+00$, $0.7809686442 \mathrm{E}+00$,
$0.6122720873 \mathrm{E}+02$, $0.1233147577 \mathrm{E}+04$ . $3870494669 \mathrm{E}+02$ $0.7931616513 \mathrm{E}+07$ $0.7160000000 \mathrm{E}+03$ $0.1620856232 \mathrm{E}+05$ $0.1033055153 \mathrm{E}+01$, $0.7817031643 \mathrm{E}+00$, $0.6117521031 \mathrm{E}+02$, $0.1235896518 \mathrm{E}+04$ $0.3863152467 \mathrm{E}+02$, $0.7941482789 \mathrm{E}+07$ $0.1310111881 \mathrm{E}+05$,' $0.7170000000 \mathrm{E}+03$, $0.1621497282 \mathrm{E}+05$, $0.1017352199 \mathrm{E}+01$, $0.785809452 \mathrm{E}+00$ $0.6112312632 \mathrm{E}+02$, . $1238647880 \mathrm{E}+04$ $0.3855792590 \mathrm{E}+02$
$0.7951350543 \mathrm{E}+07$ $0.1312413655 \mathrm{E}+05$, $0.7180000000 \mathrm{E}+03$,
$0.1622138200 \mathrm{E}+05$, $0.1622138200 \mathrm{E}+05$,
$0.1001937484 \mathrm{E}+01$ $0.7060505015 \mathrm{E}+00$, $0.7831077438 \mathrm{E}+00$, $0.6107095659 \mathrm{E}+02$,
$0.1241401667 \mathrm{E}+04$, $0.1241401667 \mathrm{E}+04$,
$0.3848414930 \mathrm{E}+02$, $0.3848414930 \mathrm{E}+02$,
$0.7961219762 \mathrm{E}+07$, $0.1314716033 \mathrm{E}+05$ $0.7190000000 \mathrm{E}+03$ $0.1622778986 \mathrm{E}+05$, $0.9865674910 \mathrm{E}+00$, $0.7063138059 \mathrm{E}+00$, $0.7838002016 \mathrm{E}+00$, $0.6101870094 \mathrm{E}+02$, $0.1244157883 E+04$, $0.3841019384 \mathrm{E}+02$, $0.7971090433 \mathrm{E}+07$ $0.1317019021 \mathrm{E}+05$
$0.7200000000 \mathrm{E}+03$ $0.1623419642 \mathrm{E}+05$, $0.9711062663 \mathrm{E}+00$, $0.7065768914 \mathrm{E}+00$ $0.7844940015 \mathrm{E}+00$ $0.6096635920 \mathrm{E}+02$ $0.1246916533 \mathrm{E}+04$ $0.3833605854 \mathrm{E}+02$, $0.7980962542 \mathrm{E}+0$ $0.7210000000 \mathrm{E}+03$ $0.1624060168 \mathrm{E}+05$ $0.9554999663 \mathrm{E}+00$ $0.7851910193 \mathrm{E}+00$ $0.6091393120 \mathrm{E}+02$ . 1249677619E+04, $0.3826174237 \mathrm{E}+02$ $0.1321626857 \mathrm{E}+05$ $0.7220000000 \mathrm{E}+03$, 0 $0.9392130209 \mathrm{E}+00$, $0.9392130209 \mathrm{E}+00$, $0.7859102335 \mathrm{E}+00$, $6086141676 \mathrm{E}+02$ $1252441148 \mathrm{E}+04$ $0.3818724428 \mathrm{E}+02$, $0.8000711022 \mathrm{E}+07$ $0.1323931713 \mathrm{E}+05$, $0.7230000000 \mathrm{E}+03$ - 1625340806E+05, $0.9207119487 \mathrm{E}+00$, $0.7867060350 \mathrm{E}+00$, $0.6080881570 \mathrm{E}+02$, . $1255207121 \mathrm{E}+04$ . $3811256314 \mathrm{E}+02$
$1446991034 \mathrm{E}+08,0.1460997647 \mathrm{E}+08,0.9862504552 \mathrm{E}+04$, $.6450259500 \mathrm{E}+04$
$0.7706904249 \mathrm{E}+07,0.8021344959 \mathrm{E}+05,-.2545085096 \mathrm{E}+06$, $.7496522165 \mathrm{E}+03$, $2347183342 \mathrm{E}+02,0.6203452035 \mathrm{E}+00,0.6414043082 \mathrm{E}+01$ 061685985E-01, $0.623452035 E+00,0.3441445911 \mathrm{E}+00$, $.3631126768 \mathrm{E}+00^{\prime} .8658600836 \mathrm{E}+00,0.4937481519 \mathrm{E}+00$, $.1136995495 \mathrm{E}+07,0.1758519161 \mathrm{E}+05,0.2435582077 \mathrm{E}+02$, $.2334967372 \mathrm{E}+01,0.3614047772 \mathrm{E}+03,0.4849635800 \mathrm{E}+02$, $.2264714242 \mathrm{E}+04,0.2289920632 \mathrm{E}+05,0.4570438599 \mathrm{E}+05$, $.1445686673 \mathrm{E}+08,0.1461642281 \mathrm{E}+08,0.9864017895 \mathrm{E}+04$, $.6442394656 \mathrm{E}+04$,
$.7723103218 \mathrm{E}+07,0.8096363147 \mathrm{E}+05,-.2613301682 \mathrm{E}+06$, $7507107359 \mathrm{E}+03,-.6833398869 \mathrm{E}+04,0.6412557778 \mathrm{E}+01$,
$2347502973 \mathrm{E}+02,0.6193848084 \mathrm{E}+00,0.3450870324 \mathrm{E}+00$
 $.3627114326 \mathrm{E}+00,-.5084568746 \mathrm{E}+00,0.4176717665 \mathrm{E}+02$, $.1136276184 \mathrm{E}+07,0.1760024392 \mathrm{E}+05,0.2435773314 \mathrm{E}+02$, $.2351678767 \mathrm{E}+01,0.3611853679 \mathrm{E}+03,0.4850956136 \mathrm{E}+02$, $.2267747469 \mathrm{E}+04,0.2289920050 \mathrm{E}+05,0.4565342869 \mathrm{E}+05$ $.1444380012 \mathrm{E}+08,0.1462286129 \mathrm{E}+08,0.9865517307 \mathrm{E}+04$, $6434537377 \mathrm{E}+04$
$.7739308599 \mathrm{E}+07,0.8171486318 \mathrm{E}+05,-.2681753020 \mathrm{E}+06$, $.7517519270 \mathrm{E}+03$ $2347857893 \mathrm{E}+02$, $3623520744 \mathrm{E}+00$ $1135551147 \mathrm{E}+07$

 $1443071050 \mathrm{E}+08,0.1462929192 \mathrm{E}+05,0.4560247142 \mathrm{E}+05$, $6426688245 \mathrm{E}+04$
$0.7755520391 \mathrm{E}+07$, $.7527771189 \mathrm{E}+03$, 2348233128E+02, $3620101766 \mathrm{E}+00$ 3620101766E+00, $.1134820414 \mathrm{E}+07,0$
$.2384699277 \mathrm{E}+01,0$
$.227331809 \mathrm{E}+04,0$ $1441759786 \mathrm{E}+08,0$ $.6418846340 \mathrm{E}+04$,
.
$.7771738593 E+07,0.8322041020 E+05,-.2819360091 E+06$ $.7537867630 \mathrm{E}+03,-.6903840384 \mathrm{E}+04,0.6408517302 \mathrm{E}+01$, . $7348621693 \mathrm{E}+02,0.6168029114 \mathrm{E}+00,0.3479178895 \mathrm{E}+00$, 935004731E-01,-. $8649531856 \mathrm{E}+00,0.4955396622 \mathrm{E}+00$, . $1134084470 \mathrm{E}+00,-.5058983421 \mathrm{E}+00,0.4183955476 \mathrm{E}+02$, $1134084019 \mathrm{E}+07,0.1764552182 \mathrm{E}+05,0.2436545420 \mathrm{E}+02$, $2401009778 \mathrm{E}+01,0.3605345067 \mathrm{E}+03,0.4854912722 \mathrm{E}+02$, $.2276882975 \mathrm{E}+04,0.2289918387 \mathrm{E}+05,0.4550055694 \mathrm{E}+05$,
$.1440446221 \mathrm{E}+08,0.1464212965 \mathrm{E}+08,0.9869931578 \mathrm{E}+04$, $1440446221 E+08$,

$$
\begin{aligned}
& .6411011326 \mathrm{E}+04 \\
& .7787963204 \mathrm{E}+07
\end{aligned}
$$

$.7787963204 \mathrm{E}+07,0.8397469431 \mathrm{E}+05,-.2888515901 \mathrm{E}+06$, $7547810200 \mathrm{E}+03,-.6927328591 \mathrm{E}+04,0.6407213162 \mathrm{E}+01^{\prime}$, $2349020263 \mathrm{E}+02,0.6159650439 \mathrm{E}+00,0.3488665536 \mathrm{E}+00$, $7902093833 \mathrm{E}-01,-.8647104589 \mathrm{E}+00,0.4960156385 \mathrm{E}+00$, $3613418742 \mathrm{E}+00,-.5050636533 \mathrm{E}+00,0.4186367360 \mathrm{E}+02$, $1133341991 \mathrm{E}+07,0.1766065513 \mathrm{E}+05,0.2436832607 \mathrm{E}+02$, $.2417187614 \mathrm{E}+01,0.3603200196 \mathrm{E}+03,0.4856229855 \mathrm{E}+02$, $.2279940179 \mathrm{E}+04,0.2289917858 \mathrm{E}+05,0.4544959973 \mathrm{E}+05$
$.1439130352 \mathrm{E}+08,0.1464853677 \mathrm{E}+08,0.9871376603 \mathrm{E}+04$ $.1439130352 E+08$,
$6403183062 E+04$ $0.6403183062 \mathrm{E}+04$,
$.7804194222 \mathrm{E}+07$
$.7804194222 \mathrm{E}+07,0.8472996496 \mathrm{E}+05,-.2957906614 \mathrm{E}+06$, $.557598631 \mathrm{E}+03,-.6950820813 \mathrm{E}+04,0.6405908096 \mathrm{E}+01$, . . $.1132594363 \mathrm{E}+07,0.1767580879 \mathrm{E}+05,0.2437125826 \mathrm{E}+02$, $2433233043 \mathrm{E}+01,0.3601067768 \mathrm{E}+03,0.4857546081 \mathrm{E}+02$, $.2283003456 \mathrm{E}+04,0.2289917343 \mathrm{E}+05,0.4539864254 \mathrm{E}+05$, $1437812181 \mathrm{E}+08,0.1465493606 \mathrm{E}+08,0.9872808515 \mathrm{E}+04$, $6395361529 E+04$
$7567231726 \mathrm{E}+03,-.6974317095 \mathrm{E}+04,-0.6404596854 \mathrm{E}+01$, $2349832173 \mathrm{E}+02,0.6142755793 \mathrm{E}+00,0.3507700226 \mathrm{E}+00$, 7836182603E-01, -. $8642225415 \mathrm{E}+00,0.4969696399 \mathrm{E}+00$, . $3606657594 \mathrm{E}+00,-.5033838229 \mathrm{E}+00,0.4191190029 \mathrm{E}+02$, $1131841166 \mathrm{E}+07,0.1769098278 \mathrm{E}+05,0.2437422747 \mathrm{E}+02$, $2449146236 \mathrm{E}+01,0.3598947870 \mathrm{E}+03,0.4858861394 \mathrm{E}+02$, $2286072842 \mathrm{E}+04,0.2289916840 \mathrm{E}+05,0.4534768537 \mathrm{E}+05$ 1436491705E+08,

## $.7836675474 \mathrm{E}+07$

$7576704030 \mathrm{E}+03,0.8624340383 \mathrm{E}+05,-.3097392907 \mathrm{E}+06$ | $2350227759 \mathrm{E}+02,-.6997817356 \mathrm{E}+04,0.6403234604 \mathrm{E}+01$, |
| :--- | $7803870803 \mathrm{E}-01,-.8639852470 \mathrm{E}+00,0.4974328628 \mathrm{E}+00$ $3603072222 \mathrm{E}+00,-.5025174729 \mathrm{E}+00,0.4193600807 \mathrm{E}+02$ $3603072222 \mathrm{E}+00,-.5025174729 \mathrm{E}+00,0.4193600807 \mathrm{E}+02$,

$1131082432 \mathrm{E}+07,0.1770617696 \mathrm{E}+05,0.2437705040 \mathrm{E}+02$, $2464927042 \mathrm{E}+01,0.3596840633 \mathrm{E}+03,0.4860175831 \mathrm{E}+02$, $.2289148382 \mathrm{E}+04,0.2289916348 \mathrm{E}+05,0.4529672822 \mathrm{E}+05$, $1435168925 \mathrm{E}+08,0.1466771119 \mathrm{E}+08,0.9875632274 \mathrm{E}+04$ $.6379739153 \mathrm{E}+04$
. $7852925706 \mathrm{E}+07$ $2350563447 \mathrm{E}+02,0.6124129955 \mathrm{E}+00,0.3526637370 \mathrm{E}+00$ $.7774276432 \mathrm{E}-01,-.8637748830 \mathrm{E}+00,0.4978443673 \mathrm{E}+00$ $.3598905946 \mathrm{E}+00^{,}-5015699098 \mathrm{E}+00,0.4196011210 \mathrm{E}+02$ $1130318192 \mathrm{E}+070.1772139108 \mathrm{E}+05,0.2437917476 \mathrm{E}+02$ $2480574894 \mathrm{E}+01,0.3594746252 \mathrm{~F}+03,0.4861489471 \mathrm{E}+02$ $2292230132 \mathrm{E}+04,0.2289915869 \mathrm{E}+05,0.4524577108 \mathrm{E}+05$ $.1433843840 \mathrm{E}+08,0.1467408704 \mathrm{E}+08,0.9877022911 \mathrm{E}+04$,
$0.1326237193 \mathrm{E}+05,0.6371939342 \mathrm{E}+04$ $0.7240000000 \mathrm{E}+03,0.7869182340 \mathrm{E}+07,0.8776059639 \mathrm{E}+05,-.3237819283 \mathrm{E}+06$
$0.1625980902 \mathrm{E}+05,0.7595127601 \mathrm{E}+03,-.7044828832 \mathrm{E}+04,0.6400251759 \mathrm{E}+01$ $0.1625980902 \mathrm{E}+05,0.7595127601 \mathrm{E}+03$ $0.9037914695 \mathrm{E}+00,-.2350934326 \mathrm{E}+02, .7044828832 \mathrm{E}+04,0.6400251759 \mathrm{E}+01$ $0.7078307481 \mathrm{E}+00,-.7743322120 \mathrm{E}-01,0.6115057829 \mathrm{E}+00,0.3536047361 \mathrm{E}+00$, $0.7874419177 \mathrm{E}+00,-.3595166489 \mathrm{E}+00,-.5006825397 \mathrm{E}+00,0.0 .4198421236 \mathrm{E}+02$, $0.6075612786 \mathrm{E}+02,0.1129548479 \mathrm{E}+07,0.1773662489 \mathrm{E}+05,0.2438174075 \mathrm{E}+02$, $0.1257975545 \mathrm{E}+04,-.2496089187 \mathrm{E}+01,0.3592664933 \mathrm{E}+03,0.4862802384 \mathrm{E}+02$ $0.3803769765 \mathrm{E}+02,0.2295318151 \mathrm{E}+04,0.2289915401 \mathrm{E}+05,0.4519481396 \mathrm{E}+05$,
$0.8020465094 \mathrm{E}+07,-.1432516449 \mathrm{E}+08,0.1468045511 \mathrm{E}+08,0.9878398469 \mathrm{E}+04$, $0.8020465094 \mathrm{E}+07,-.1432516449 \mathrm{E}+08,0$
$0.1328543289 \mathrm{E}+05,0.6364147937 \mathrm{E}+04$, $0.7250000000 \mathrm{E}+03,0.7885445373 \mathrm{E}+07,0.8852055710 \mathrm{E}+05,-.3308385094 \mathrm{E}+06$, $0.1626620858 \mathrm{E}+05,0.7604084100 \mathrm{E}+03,-.7068340120 \mathrm{E}+04,0.6398867508 \mathrm{E}+01$, $0.8875327173 \mathrm{E}+00,-.2351324639 \mathrm{E}+02,0.6106308155 \mathrm{E}+00,0.3545468266 \mathrm{E}+00$,,
$0.7081147893 \mathrm{E}+00,-.7711632668 \mathrm{E}-01,-.8633080675 \mathrm{E}+00,0.4987506920 \mathrm{E}+00$, $0.7081147893 \mathrm{E}+00,-.7711632668 \mathrm{E}-01,-.8633080675 \mathrm{E}+00,0.4987506920 \mathrm{E}+00$,
$0.7881516855 \mathrm{E}+00,-.3591597532 \mathrm{E}+00,-.4998211604 \mathrm{E}+00,0.4200830880 \mathrm{E}+02$, $0.7881516855 \mathrm{E}+00,-.3591597532 \mathrm{E}+00,-.4998211604 \mathrm{E}+00,0.4200830880 \mathrm{E}+02$
$0.6070335307 \mathrm{E}+02,0.1128773324 \mathrm{E}+07,0.1775187862 \mathrm{E}+05,0.2438454379 \mathrm{E}+02$ $0.1260746422 \mathrm{E}+04,-.2511470784 \mathrm{E}+01,0.3590596682 \mathrm{E}+03,0.4864114422 \mathrm{E}+02$ $0.3796264638 \mathrm{E}+02,0.2298412467 \mathrm{E}+04,0.2289914944 \mathrm{E}+05,0.4514385686 \mathrm{E}+05$ $0.8030344189 \mathrm{E}+07,-.1431186751 \mathrm{E}+08,0.1468681538 \mathrm{E}+08,0.9879760005 \mathrm{E}+04$ $0.1330850005 \mathrm{E}+05,0.6356364002 \mathrm{E}+04$,
$0.7260000000 \mathrm{E}+03,0.7901714806 \mathrm{E}+07,0.8928140535 \mathrm{E}+05,-.3379186038 \mathrm{E}+06$, $0.1627260677 \mathrm{E}+05,0.7612879619 \mathrm{E}+03,-.7091855380 \mathrm{E}+04,0.6397509938 \mathrm{E}+01$, $0.8715730551 \mathrm{E}+00,-.2351727898 \mathrm{E}+02,0.6097707671 \mathrm{E}+00,0.3554906510 \mathrm{E}+00$ $0.7083826710 \mathrm{E}+00,-.7679525791 \mathrm{E}-01,-.8630651529 \mathrm{E}+00,0.4992204225 \mathrm{E}+00$, $0.7888485913 \mathrm{E}+00,-.3588104499 \mathrm{E}+00,-.4989719041 \mathrm{E}+00,0.4203240140 \mathrm{E}+02$, $0.6065049114 \mathrm{E}+02,0.1127992760 \mathrm{E}+07,0.1776715237 \mathrm{E}+05,0.2438750056 \mathrm{E}+02$, $0.1263519756 \mathrm{E}+04,-.2526720139 \mathrm{E}+01,0.3588541558 \mathrm{E}+03,0.4865425523 \mathrm{E}+02$, $0.8040224640 \mathrm{E}+07,-.1429854747 \mathrm{E}+08,0.1469316787 \mathrm{E}+08,0.9881107873 \mathrm{E}+04$ $0.8040224640 \mathrm{E}+07,-.1429854747 \mathrm{E}+08$,
$0.1333157346 \mathrm{E}+05,0.6348587197 \mathrm{E}+04$,
$0.7270000000 \mathrm{E}+03,0.7917990637 \mathrm{E}+07,0.9004312517 \mathrm{E}+05,-.3450222154 \mathrm{E}+06$, $0.7627900361 \mathrm{E}+05,0.7621515841 \mathrm{E}+03,-.7115374722 \mathrm{E}+04,0.6396162921 \mathrm{E}+01$,
0.162796 $0.8556631412 \mathrm{E}+00,-.2352140794 \mathrm{E}+02,0.6089136899 \mathrm{E}+00,0.3564372815 \mathrm{E}+00$ $0.8556631412 \mathrm{E}+00,-.2352140794 \mathrm{E}+02,0.6089136899 \mathrm{E}+00,0.3564372815 \mathrm{E}+00$
$0.7086441862 \mathrm{E}+00,-.7647254500 \mathrm{E}-01,-.8628190515 \mathrm{E}+00,0.4996951413 \mathrm{E}+00$ $0.7086441862 \mathrm{E}+00,-.7647254500 \mathrm{E}-01,-.8628190515 \mathrm{E}+00,0.4996951413 \mathrm{E}+00$,
$0.7895416823 \mathrm{E}+00,-.3584630367 \mathrm{E}+00,-.4981246663 \mathrm{E}+00,0.4205649012 \mathrm{E}+02$, $0.7895416823 \mathrm{E}+00,-.3584630367 \mathrm{E}+00,-.4981246663 \mathrm{E}+00,0.4205649012 \mathrm{E}+02$
$0.6059754192 \mathrm{E}+02,0.1127206818 \mathrm{E}+07,0.1778244615 \mathrm{E}+05,0.2439056562 \mathrm{E}+02$, $0.6059754192 \mathrm{E}+02,0.1127206818 \mathrm{E}+07,0.1778244615 \mathrm{E}+05,0.2439056562 \mathrm{E}+02$,
$0.1266295553 \mathrm{E}+04,-.2541837584 \mathrm{E}+01,0.3586499630 \mathrm{E}+03,0.4866735655 \mathrm{E}+02$, $0.1266295553 \mathrm{E}+04,-.2541837584 \mathrm{E}+01,0.3586499630 \mathrm{E}+03,0.486673565 \mathrm{E}+05$
$0.3781198178 \mathrm{E}+02,0.2304620129 \mathrm{E}+04,0.2289914063 \mathrm{E}+05,0.4504194271 \mathrm{E}+05$ $0.3781198178 \mathrm{E}+02,0.2304620129 \mathrm{E}+04,0.2289914063 \mathrm{E}+05,0.4504194271 \mathrm{E}+05$
$0.8050106431 \mathrm{E}+07,-.1428520434 \mathrm{E}+08,0.1469951259 \mathrm{E}+08,0.9882442197 \mathrm{E}+04$ $0.8050106431 \mathrm{E}+07,-.1428520434 \mathrm{E}+08,0$
$0.1335465320 \mathrm{E}+05,0.6340817378 \mathrm{E}+04$, $0.1335465320 \mathrm{E}+05,0.6340817378 \mathrm{E}+04$,
$0.7280000000 \mathrm{E}+03,0.7934272863 \mathrm{E}+07,0$
$0.7280000000 \mathrm{E}+03,0.7934272863 \mathrm{E}+07,0.9080570061 \mathrm{E}+05,-.3521493485 \mathrm{E}+06$ $0.1628539910 \mathrm{E}+05,0.7629992525 \mathrm{E}+03,-.7138898222 \mathrm{E}+04,0.6394814510 \mathrm{E}+01$, $0.8396593431 \mathrm{E}+00,-.2352559601 \mathrm{E}+02,0.6080527799 \mathrm{E}+00,0.3573862844 \mathrm{E}+00$,
$0.7089053961 \mathrm{E}+00,-.7614964379 \mathrm{E}-01,-.8625715804 \mathrm{E}+00,0.5001714710 \mathrm{E}+00$, $0.7089053961 \mathrm{E}+00,-.7614964379 \mathrm{E}-01,-.8625715804 \mathrm{E}+00,0.5001714710 \mathrm{E}+00$,
$0.7902360715 \mathrm{E}+00,-.3581135467 \mathrm{E}+00,-.4972742091 \mathrm{E}+00,0.4208057494 \mathrm{E}+02$, $0.7902360715 \mathrm{E}+00,-.3581135467 \mathrm{E}+00,-.4972742091 \mathrm{E}+00,0.4208057494 \mathrm{E}+02$,
$0.6054450521 \mathrm{E}+02,0.1126415531 \mathrm{E}+07,0.1779775996 \mathrm{E}+05,0.2439369484 \mathrm{E}+02$, $0.6054450521 \mathrm{E}+02,0.1126415531 \mathrm{E}+07,0.1779775996 \mathrm{E}+05,0.2439369484 \mathrm{E}+02$,
$0.1269073815 \mathrm{E}+04,-.2556823376 \mathrm{E}+01,0.3584470981 \mathrm{E}+03,0.4868044798 \mathrm{E}+02$, $0.1269073815 \mathrm{E}+04,-.2556823376 \mathrm{E}+01,0.3584470981 \mathrm{E}+03,0.4868044798 \mathrm{E}+02$,
$0.3773636625 \mathrm{E}+02,0.2307733549 \mathrm{E}+04,0.2289913638 \mathrm{E}+05,0.4499098566 \mathrm{E}+05$, $0.3773636625 \mathrm{E}+02,0.2307733549 \mathrm{E}+04,0.2289913638 \mathrm{E}+05,0.4499098566 \mathrm{E}+05$,
$0.8059989550 \mathrm{E}+07,-.1427183814 \mathrm{E}+08,0.1470584954 \mathrm{E}+08,0.9883762950 \mathrm{E}+04$, $0.8059989550 \mathrm{E}+07,-.1427183814 \mathrm{E}+08$,
$0.1337773934 \mathrm{E}+05,0.6333054526 \mathrm{E}+04$,
$0.1337773934 \mathrm{E}+05,0.6333054526 \mathrm{E}+04$,
$0.7290000000 \mathrm{E}+03,0.7950561484 \mathrm{E}+07,0.9156911566 \mathrm{E}+05,-.3593000072 \mathrm{E}+06$ $0.1629179323 \mathrm{E}+05,0.7638308476 \mathrm{E}+03,-.7162425932 \mathrm{E}+04,0.6393459987 \mathrm{E}+01$ $0.8235177750 \mathrm{E}+00,-.2352982518 \mathrm{E}+02,0.6071859908 \mathrm{E}+00,0.3583371442 \mathrm{E}+00$ $0.7091682901 \mathrm{E}+00,-.7582666833 \mathrm{E}-01,-.8623236963 \mathrm{E}+00,0.5006477396 \mathrm{E}+00$, $0.7909333025 \mathrm{E}+00,-.3577601625 \mathrm{E}+00,-.4964193561 \mathrm{E}+00,0.4210465580 \mathrm{E}+02$,
$0.6049138085 \mathrm{E}+02,0.1125618930 \mathrm{E}+07,0.1781309377 \mathrm{E}+05,0.2439686834 \mathrm{E}+02$, $0.1271854547 \mathrm{E}+04,-.2571677702 \mathrm{E}+01,0.3582455700 \mathrm{E}+03,0.4869352947 \mathrm{E}+02$ $0.3766056044 \mathrm{E}+02,0.2310853413 \mathrm{E}+04,0.2289913224 \mathrm{E}+05,0.4494002862 \mathrm{E}+05$ $0.8069873983 \mathrm{E}+07,-.1425844884 \mathrm{E}+08,0.1471217874 \mathrm{E}+08,0.9885070031 \mathrm{E}+04$ $0.1340083194 \mathrm{E}+05,0.6325298687 \mathrm{E}+04$,
$0.7300000000 \mathrm{E}+03,0.7966856499 \mathrm{E}+07,0.9233335419 \mathrm{E}+05,-.3664741958 \mathrm{E}+06$, $0.1629818598 \mathrm{E}+05,0.7646458181 \mathrm{E}+03,-.7185957777 \mathrm{E}+04,0.6392050255 \mathrm{E}+01$, $0.8066814858 \mathrm{E}+00,-.2353394222 \mathrm{E}+02,0.6062872509 \mathrm{E}+00,0.3592877173 \mathrm{E}+00$,,$~$
$0.7094562041 \mathrm{E}+00,-.7551002894 \mathrm{E}-01,-.8620823226 \mathrm{E}+00,0.5011110701 \mathrm{E}+00$, $0.7094562041 \mathrm{E}+00,-.7551002894 \mathrm{E}-01,-.8620823226 \mathrm{E}+00,0.5011110701 \mathrm{E}+00$, $0.7916527047 \mathrm{E}+00,-.3573883116 \mathrm{E}+00,-.4955396955 \mathrm{E}+00,0.4212873269 \mathrm{E}+02$, $0.6043816865 \mathrm{E}+02,0.1124817048 \mathrm{E}+07,0.1782844745 \mathrm{E}+05,0.2439990734 \mathrm{E}+02$,,$~$
$0.1274637754 \mathrm{E}+04,-.2586400439 \mathrm{E}+01,0.3580453922 \mathrm{E}+03,0.4870660134 \mathrm{E}+02$, $0.1274637754 \mathrm{E}+04,-.2586400439 \mathrm{E}+01,0.3580453922 \mathrm{E}+03,0.4870660134 \mathrm{E}+02$,
$0.3758456325 \mathrm{E}+02,0.2313979767 \mathrm{E}+04,0.2289912819 \mathrm{E}+05,0.4488907160 \mathrm{E}+05$ $0.8079759716 \mathrm{E}+07,-.1424503645 \mathrm{E}+08,0.1471850018 \mathrm{E}+08,0.9886363006 \mathrm{E}+04$ $0.1342393104 \mathrm{E}+05,0.6317550209 \mathrm{E}+04$,
$0.7310000000 \mathrm{E}+03,0.7983157906 \mathrm{E}+07,0.9309839871 \mathrm{E}+05,-.3736719182 \mathrm{E}+06$, $0.1630457724 \mathrm{E}+05,0.7654431315 \mathrm{E}+03,-.7209493520 \mathrm{E}+04,0.6390438124 \mathrm{E}+01$, $0.7875714882 \mathrm{E}+00,-.2353746521 \mathrm{E}+02,0.6052819160 \mathrm{E}+00,0.3602291627 \mathrm{E}+00$, $0.7098371310 \mathrm{E}+00,-.7522004657 \mathrm{E}-01,-.8618682847 \mathrm{E}+00,0.5015226859 \mathrm{E}+00$, $0.7924492077 \mathrm{E}+00,-.3569565943 \mathrm{E}+00,-.4945768323 \mathrm{E}+00,0.4215280556 \mathrm{E}+02$, $0.6038486845 \mathrm{E}+02,0.1124009916 \mathrm{E}+07,0.1784382075 \mathrm{E}+05,0.2440225884 \mathrm{E}+02$, $0.1277423438 \mathrm{E}+04,-.2600991060 \mathrm{E}+01,0.3578465842 \mathrm{E}+03,0.4871966441 \mathrm{E}+02$ $0.3750837349 \mathrm{E}+02,0.2317112668 \mathrm{E}+04,0.2289912424 \mathrm{E}+05,0.4483811459 \mathrm{E}+05$ $0.8089646735 \mathrm{E}+07,-.1423160096 \mathrm{E}+08$,
$0.7320000000 \mathrm{E}+03,0.7999465704 \mathrm{E}+07,0.9386423125 \mathrm{E}+05,-.3808931781 \mathrm{E}+06$ $0.1631096693 \mathrm{E}+05,0.7662219166 \mathrm{E}+03,-.7233032900 \mathrm{E}+04,0.6388948316 \mathrm{E}+01$ $0.7700772203 \mathrm{E}+00,-.2354131469 \mathrm{E}+02,0.6043543156 \mathrm{E}+00,0.3611681143 \mathrm{E}+00$, $0.7101503041 \mathrm{E}+00,-.7491641890 \mathrm{E}-01,-.8616363500 \mathrm{E}+00,0.5019664636 \mathrm{E}+00$, $0.7931855970 \mathrm{E}+00,-.3565675163 \mathrm{E}+00,-.4936762249 \mathrm{E}+00,0.4217687439 \mathrm{E}+02$,,$~$ $0.6033148006 \mathrm{E}+02,0.1123197568 \mathrm{E}+07,0.1785921340 \mathrm{E}+05,0.2440502360 \mathrm{E}+02$, $0.1280211605 \mathrm{E}+04,-.2615448967 \mathrm{E}+01,0.3576491672 \mathrm{E}+03,0.4873271935 \mathrm{E}+02$, $0.3743198979 \mathrm{E}+02,0.2320252177 \mathrm{E}+04,0.2289912038 \mathrm{E}+05,0.4478715759 \mathrm{E}+05$ $0.8099535024 \mathrm{E}+07,-.1421814236 \mathrm{E}+08,0.1473111984 \mathrm{E}+08,0.9888903535 \mathrm{E}+04$, $0.8099535024 \mathrm{E}+\odot 7,-.1421814236 \mathrm{E}+08$,
$0.1347014858 \mathrm{E}+05,0.6302078017 \mathrm{E}+04$,
$.7330000000 \mathrm{E}+03,0.8015779890 \mathrm{E}+07$
$0.7330000000 \mathrm{E}+\odot 3,0.8015779890 \mathrm{E}+07,0.9463083393 \mathrm{E}+05,-.3881379794 \mathrm{E}+06$ $0.1631735516 \mathrm{E}+05,0.7669835760 \mathrm{E}+03,-.7256576231 \mathrm{E}+04,0.6387515668 \mathrm{E}+01$, $0.7532688969 \mathrm{E}+00,-.2354535622 \mathrm{E}+02,0.6034600796 \mathrm{E}+00,0.3621078516 \mathrm{E}+00$
$0.7104321474 \mathrm{E}+00,-.7460612502 \mathrm{E}-01,-.8613952292 \mathrm{E}+00,0.5024262982 \mathrm{E}+00$ $0.71048953699 \mathrm{E}+00,-.3561968036 \mathrm{E}+00,-.4928021700 \mathrm{E}+00,0.4220093914 \mathrm{E}+02$,
0.793890 $0.7938953699 \mathrm{E}+00,-.3561968036 \mathrm{E}+00,-.4928021700 \mathrm{E}+00,0.4220093914 \mathrm{E}+02$,
$0.6027800333 \mathrm{E}+02,0.1122380035 \mathrm{E}+07,0.1787462564 \mathrm{E}+05,0.2440802266 \mathrm{E}+02$, $0.6027800333 \mathrm{E}+02,0.1122380035 \mathrm{E}+07,0.1787462564 \mathrm{E}+05,0.2440802266 \mathrm{E}+02$ $0.3735541055 \mathrm{E}+02,0.2323398332 \mathrm{E}+04,0.2289911662 \mathrm{E}+05,0.4473620061 \mathrm{E}+05$,,$~$ $0.3735541055 \mathrm{E}+02,0.2323398332 \mathrm{E}+04,0.2289911662 \mathrm{E}+05,0.4473620061 \mathrm{E}+05$
$0.8109424568 \mathrm{E}+07,-.1420466064 \mathrm{E}+08,0.1473741807 \mathrm{E}+08,0.9890151501 \mathrm{E}+04$ $0.1349326696 \mathrm{E}+05,0.6294353967 \mathrm{E}+04$,

$0.3815407036 \mathrm{E}+00$ $0.7163185934 \mathrm{E}+00$ $0.8088830585 \mathrm{E}+00$, $0.5913426934 \mathrm{E}+02$, $0.1342187399 \mathrm{E}+04$, $0.3569975000 \mathrm{E}+02$, $0.8317369052 \mathrm{E}+07$ $0.1398030436 \mathrm{E}+05$,
$0.7550000000 \mathrm{E}+03$, $0.7550000000 \mathrm{E}+03,0$
$0.1645752158 \mathrm{E}+05$, $0.1645752158 \mathrm{E}+05$,
$0.3604752424 \mathrm{E}+00$ 0. $3604752424 \mathrm{E}+00$, $0.7166923669 \mathrm{E}+00$, $0.8096807466 \mathrm{E}+00$, $0.5907880405 \mathrm{E}+02$,
$0.1345033764 \mathrm{E}+04$ $0.1345033764 \mathrm{E}+04$,
$0.3561852798 \mathrm{E}+02$ $0.3561852798 \mathrm{E}+02$,
$0.8327282472 \mathrm{E}+07$, $0.1400357291 \mathrm{E}+05$
$0.7560000000 \mathrm{E}+03$, 0.1646387485E+05, $0.3411666160 \mathrm{E}+00$, $0.7169983651 \mathrm{E}+00$, $0.8104167360 \mathrm{E}+00$, $0.5902324633 E+02$,
$0.1347882708 E+04$, $0.3553707844 \mathrm{E}+02$ $0.8337196799 \mathrm{E}+07$,

## $0.1402684857 \mathrm{E}+05$, $0.7570000000 \mathrm{E}+03$,

 $0.7570000000 \mathrm{E}+03$,$0.1647022649 \mathrm{E}+05$, $0.1647022649 E+05$,
$0.3226100568 \mathrm{E}+00$, $0.3226100568 \mathrm{E}+00$,
$0.7172728398 \mathrm{E}+00$, $0.7172728398 \mathrm{E}+00$,
$0.8111251592 \mathrm{E}+00$, $0.8111251592 \mathrm{E}+00$,
$0.5896759599 \mathrm{E}+02$, $0.1350734234 \mathrm{E}+04$, $0.8347112019 \mathrm{E}+07$ $0.8347112019 \mathrm{E}+07$, $0.7580000000 \mathrm{E}+03$, $0.7580000000 \mathrm{E}+03,0$
$0.1647657655 \mathrm{E}+05,0$ $0.1647657655 E+05$,
$0.3043909844 E+00$, $0.7175303270 \mathrm{E}+00$, $0.8118201548 \mathrm{E}+00$,
$0.5891185285 \mathrm{E}+02$,

## $0.5891185285 \mathrm{E}+02$, $0.1353588346 \mathrm{E}+04$,

 $0.1353588346 \mathrm{E}+04$,$0.3537348798 \mathrm{E}+02$, $0.8357028113 \mathrm{E}+07$, $0.1407342116 \mathrm{E}+05$ $0.7590000000 \mathrm{E}+03$,
$0.1648292506 \mathrm{E}+05$ 0.1648292506E+05, 0.2862118165E+00, $0.7177823936 \mathrm{E}+00$, $0.8125114970 \mathrm{E}+00$, $0.5885601674 \mathrm{E}+02$, $0.1356445048 \mathrm{E}+04$,
$0.3529134364 \mathrm{E}+02$, $0.3529134364 E+02$,
$0.8366945068 \mathrm{E}+07$, $0.1409671818 \mathrm{E}+05$ $0.7600000000 \mathrm{E}+03$ 0.1648927202E+05, 0.2679332786E+00, $0.7180337075 \mathrm{E}+00$, $0.8132039260 \mathrm{E}+00$, $0.5880008748 \mathrm{E}+02$, $0.1359304344 \mathrm{E}+04$, $0.3520896446 \mathrm{E}+02$, $0.8376862868 \mathrm{E}+07$ $0.1412002244 \mathrm{E}+05$,
$0.7610000000 \mathrm{E}+03$, $0.1649561742 \mathrm{E}+05$ $0.2495001410 \mathrm{E}+00$, $0.7182861788 \mathrm{E}+00$, $0.8138991541 \mathrm{E}+00$, $0.5874406487 E+02$, $0.1362166238 \mathrm{E}+04$, $0.3512634896 \mathrm{E}+02$, $0.8386781497 \mathrm{E}+07$,

## $0.1414333401 \mathrm{E}+05$,

 $0.1650196120 \mathrm{E}+05$, $0.2302745772 \mathrm{E}+00$,0. $0.7185645979 \mathrm{E}+00$, $0.7185645979 \mathrm{E}+00$,
$0.8146175329 \mathrm{E}+00$, $0.8146175329 E+00$,
$0.5868794874 E+02,0$ $0.1365030735 \mathrm{E}+04$, $0.3504349575 \mathrm{E}+02$, $0.8396700939 \mathrm{E}+07$, $0.1416665297 E+05$ ', $0.7630000000 \mathrm{E}+03$, $0.1650830323 \mathrm{E}+05,0$ $0.2085054848 \mathrm{E}+00$, $0.7189362161 E+00$,
1. $0.8154154310 \mathrm{E}+00$,
2. $0.5863173892 \mathrm{E}+02$, $0.1367897837 \mathrm{E}+04$, $0.3496040349 \mathrm{E}+02$, $0.8406621178 \mathrm{E}+07$, $0.1418997931 \mathrm{E}+05$,
$0.7640000000 \mathrm{E}+03$, $0.7640000000 \mathrm{E}+03$,
$0.1651464340 \mathrm{E}+05$, $0.1651464340 \mathrm{E}+05$,
$0.1885675071 \mathrm{E}+00$,
$.2363577646 \mathrm{E}+02,0.5839964679 \mathrm{E}+00,0.3818845351 \mathrm{E}+00$, $6823725639 \mathrm{E}-01,-.8562127021 \mathrm{E}+00,0.5120971447 \mathrm{E}+00$, $3479425393 \mathrm{E}+00,-.4739664408 \mathrm{E}+00,0.4270529268 \mathrm{E}+02$, $.1104072268 \mathrm{E}+07,0.1820276332 \mathrm{E}+05,0.2447843125 \mathrm{E}+02$,
$.2900409953 \mathrm{E}+01,0.3536783822 \mathrm{E}+03,0.4901720603 \mathrm{E}+02$, $2900409953 \mathrm{E}+01,0.3536783822 \mathrm{E}+03,0.4901720603 \mathrm{E}+02$, $.2391084269 \mathrm{E}+04,0.2289905541 \mathrm{E}+05,0.4366610675 \mathrm{E}+05$, $.1391619321 \mathrm{E}+08,0.1486790942 \mathrm{E}+08,0.9912944356 \mathrm{E}+04$, $.6133939740 E+04$,
$.8376305449 E+07$,
$.8376305449 \mathrm{E}+07,0.1116560172 \mathrm{E}+06,-.5534880723 \mathrm{E}+06$, $.7793247605 \mathrm{E}+03,-.7775601683 \mathrm{E}+04,0.6354112505 \mathrm{E}+01$,
$.2363980126 \mathrm{E}+02,0.5829215594 \mathrm{E}+00,0.3828243812 \mathrm{E}+00^{2}$, $.2363980126 \mathrm{E}+02,0.5829215594 \mathrm{E}+00,0.3828243812 \mathrm{E}+00$, $.6796722931 \mathrm{E}-01,-.8559869341 \mathrm{E}+00,0.5125103163 \mathrm{E}+00$, $.1103148996 \mathrm{E}+07,-.4729537260 \mathrm{E}+00,0.4272925843 \mathrm{E}+02$, $.2911867005 \mathrm{E}+01,0.3535159693 \mathrm{E}+03,0.4903000122 \mathrm{E}+02$, $.2394388664 \mathrm{E}+04,0.2289905320 \mathrm{E}+05,0.4361515001 \mathrm{E}+05$, $.1390220126 \mathrm{E}+08,0.1487403960 \mathrm{E}+08,0.9913861109 \mathrm{E}+04$, $.6126389552 \mathrm{E}+04$
$.779675534 \mathrm{E}+07,0.1124355167 \mathrm{E}+06,-.5612754920 \mathrm{E}+06$, $7796755388 \mathrm{E}+03,-.7799243616 \mathrm{E}+04,0.6352439443 \mathrm{E}+01$,
$2364408133 \mathrm{E}+02,0.5819309199 \mathrm{E}+00,0.3837574089 \mathrm{E}+00$, 6768396109E-01, -. $8557447516 \mathrm{E}+00,0.5129520460 \mathrm{E}+00$, $.3470319454 \mathrm{E}+00,-.4720101090 \mathrm{E}+00,0.4275321924 \mathrm{E}+02$, $1102221302 \mathrm{E}+07,0.1823445283 \mathrm{E}+05,0.2448494360 \mathrm{E}+02$, $2923194014 \mathrm{E}+01,0.3533552440 \mathrm{E}+03,0.4904278499 \mathrm{E}+02$, $.2397700864 \mathrm{E}+04,0.2289905104 \mathrm{E}+05,0.4356419327 \mathrm{E}+05$, $1388818604 \mathrm{E}+08,0.1488016224 \mathrm{E}+08,0.9914760622 \mathrm{E}+04$ $.6118848835 E+04$,
$.8409233251 \mathrm{E}+07,0.1132153575 \mathrm{E}+06,-.5690865558 \mathrm{E}+06$, $.7800074137 \mathrm{E}+03,-.7822889913 \mathrm{E}+04,0.6350841416 \mathrm{E}+01$, $2364851907 \mathrm{E}+02,0.5809767942 \mathrm{E}+00,0.3846890146 \mathrm{E}+00$, $.6739392269 \mathrm{E}-01,-.8554942375 \mathrm{E}+00,0.5134078972 \mathrm{E}+00$,
$.3466179045 \mathrm{E}+00,-.4710965978 \mathrm{E}+00,0.4277717506 \mathrm{E}+02$, $101289219 \mathrm{E}+07,0.1825032545 \mathrm{E}+05,0.2448856300 \mathrm{E}+02$, $2934391515 \mathrm{E}+01,0.3531962177 \mathrm{E}+03,0.4905555572 \mathrm{E}+02$, $2401020933 \mathrm{E}+04,0.2289904894 \mathrm{E}+05,0.4351323655 \mathrm{E}+05$ $1387414754 \mathrm{E}+08,0.1488627734 \mathrm{E}+08,0.9915644113 \mathrm{E}+04{ }^{\prime}$, $.6111316619 \mathrm{E}+04$,
$.8425706679 \mathrm{E}+07,0.1139955209 \mathrm{E}+06,-.5769212682 \mathrm{E}+06$, $7803209118 \mathrm{E}+03,-.7846540713 \mathrm{E}+04,0.6349282909 \mathrm{E}+01$, $2365309067 \mathrm{E}+02,0.5800393746 \mathrm{E}+00,0.3856222941 \mathrm{E}+00$, . $3462124921 \mathrm{E}+00,-.4701967105 \mathrm{E}+00,0.5138728279 \mathrm{E}+00$, $3462124921 \mathrm{E}+00,-.4701967105 \mathrm{E}+00,0.4280112586 \mathrm{E}+02$, $2945459862 \mathrm{E}+01,0.3530389021 \mathrm{E}+03,0.4906831271 \mathrm{E}+02$, $2404348929 \mathrm{E}+04,0.2289904688 \mathrm{E}+05,0.4346227983 \mathrm{E}+05$, $1386008575 \mathrm{E}+08,0.1489238491 \mathrm{E}+08,0.9916511997 \mathrm{E}+04$, $.1386008575 E+08$,
$.6103792549 E+04$, $.6103792549 E+04$
$7806162186 \mathrm{E}+07,0.1147759887 \mathrm{E}+06,-.5847796337 \mathrm{E}+06$, $7806162186 \mathrm{E}+03,-.7870196122 \mathrm{E}+04,0.6347732886 \mathrm{E}+01$, $2365773086 \mathrm{E}+02,0.5791046907 \mathrm{E}+00,0.3865568428 \mathrm{E}+00$, . $688437439 \mathrm{E}-01,-.8549797571 \mathrm{E}+00,0.5143411226 \mathrm{E}+00$, $3458083605 \mathrm{E}+00,-.4692990998 \mathrm{E}+00,0.4282507159 \mathrm{E}+02$, $.1099412024 \mathrm{E}+07,0.1828212699 \mathrm{E}+05,0.2449620092 \mathrm{E}+02$,
$.2956399361 \mathrm{E}+01,0.3528833090 \mathrm{E}+03,0.4908105552 \mathrm{E}+02$, $2407684906 \mathrm{E}+04,0.2289904488 \mathrm{E}+05,0.4341132311 \mathrm{E}+05$, $1384600067 \mathrm{E}+08,0.1489848496 \mathrm{E}+08,0.9917364415 \mathrm{E}+04$, $0.6096276476 E+04$,
$.8458672582 E+07,0.1155567427 E+06,-.5926616570 E+06$,
$.7808932991 E+03,-.7893856206 E+04,0.634170147 E+01$, $.7808932991 \mathrm{E}+03,-.7893856206 \mathrm{E}+04,0.6346179147 \mathrm{E}+01$, $2366243783 \mathrm{E}+02,0.5781660652 \mathrm{E}+00,0.3874939946 \mathrm{E}+00$, $.6650846322 \mathrm{E}-01,-.8547198947 \mathrm{E}+00,0.5148111556 \mathrm{E}+00$, $.3454016586 \mathrm{E}+00,-.4683984083 \mathrm{E}+00,0.4284901221 \mathrm{E}+02$, $.1098466980 \mathrm{E}+07,0.1829805596 \mathrm{E}+05,0.2450013760 \mathrm{E}+02$, $.2967210235 \mathrm{E}+01,0.3527294508 \mathrm{E}+03,0.4909378393 \mathrm{E}+02$, $.2411028918 \mathrm{E}+04,0.2289904292 \mathrm{E}+05,0.4336036641 \mathrm{E}+05$, $.1383189229 \mathrm{E}+08,0.1490457751 \mathrm{E}+08,0.9918201332 \mathrm{E}+04$, $.6088768391 E+04$
$.8475165054 \mathrm{E}+07,0.1163377645 \mathrm{E}+06,-.6005673427 \mathrm{E}+06$, $2366720698 \mathrm{E}+02,-.7917521026 \mathrm{E}+04,0.6344616128 \mathrm{E}+01$, $6621341248 \mathrm{E}-01,-.8544585213 \mathrm{E}+00,0.5152828537 \mathrm{E}+00$, 3449922043E+00, -. 4674917603E+00, 0.4287294768E+02, $1097517683 \mathrm{E}+07,0.1831400370 \mathrm{E}+05,0.2450414435 \mathrm{E}+02$, $2977892709 \mathrm{E}+01,0.3525773400 \mathrm{E}+03,0.4910649777 \mathrm{E}+02$, $2414381020 \mathrm{E}+04,0.2289904101 \mathrm{E}+05,0.4330940971 \mathrm{E}+05$ $1381776060 \mathrm{E}+08,0.1491066254 \mathrm{E}+08,0.9919022635 \mathrm{E}+04$, $.6081268342 \mathrm{E}+04$
$0.8491663870 \mathrm{E}+07,0.1171190358 \mathrm{E}+06,-.6084966956 \mathrm{E}+06$, $.7813917645 \mathrm{E}+03,-.7941190536 \mathrm{E}+04,0.6342970948 \mathrm{E}+01$, $2367187590 \mathrm{E}+02,0.5762396540 \mathrm{E}+00,0.3893748577 \mathrm{E}+00$, $6592523323 \mathrm{E}-01,-.8542035918 \mathrm{E}+00,0.5157422683 \mathrm{E}+00$, $.3445626849 \mathrm{E}+00,-$. $4665563539 \mathrm{E}+00,0.4289687796 \mathrm{E}+02$, $.1096564168 \mathrm{E}+07,0.1832997009 \mathrm{E}+05,0.2450803981 \mathrm{E}+02$, $2988446793 \mathrm{E}+01,0.3524269915 \mathrm{E}+03,0.4911919734 \mathrm{E}+02$, $2988446793 \mathrm{E}+01,0.3524269915 \mathrm{E}+03,0.4911919734 \mathrm{E}+02$,
$2417741266 \mathrm{E}+04,0.2289903915 \mathrm{E}+05,0.4325845302 \mathrm{E}+05$ $.1380360560 \mathrm{E}+08,0.1491674008 \mathrm{E}+08,0.9919827819 \mathrm{E}+04$, $6073776692 \mathrm{E}+04$
$0.8508169029 \mathrm{E}+07^{\prime}, 0.1179005366 \mathrm{E}+06,-.6164497203 \mathrm{E}+06$, $.7816113649 \mathrm{E}+03,-.7964864534 \mathrm{E}+04,0.6341045880 \mathrm{E}+01$, $.2367605662 \mathrm{E}+02,0.5751400529 \mathrm{E}+00,0.3903135108 \mathrm{E}+00$, $.3440690466 \mathrm{E}+00,-.4655256879 \mathrm{E}+00,0.4292080300 \mathrm{E}+02$, $.1095606469 \mathrm{E}+07,0.1834595483 \mathrm{E}+05,0.2451138499 \mathrm{E}+02$, $.2998872153 \mathrm{E}+01,0.3522784248 \mathrm{E}+03,0.4913188343 \mathrm{E}+02$ $.2998872153 \mathrm{E}+01,0.3522784248 \mathrm{E}+03,0.4913188343 \mathrm{E}+02$, $1378942727 \mathrm{E}+08,0.1492281014 \mathrm{E}+08,0.9920615950 \mathrm{E}+04{ }^{\prime}$, $1378942727 E+08$,
$6066294176 \mathrm{E}+04$
$0.7192389965 \mathrm{E}+00,-.6538766306 \mathrm{E}-01,-.8537279387 \mathrm{E}+00,0.5165975804 \mathrm{E}+00$ $0.8161503075 \mathrm{E}+00,-.3436225687 \mathrm{E}+00,-.4645666860 \mathrm{E}+00,0.4294472275 \mathrm{E}+02$,
$0.5857543521 \mathrm{E}+02,0.1094644620 \mathrm{E}+07,0.1836195766 \mathrm{E}+05,0.2451504618 \mathrm{E}+02$, $0.5857543521 \mathrm{E}+02,0.1094644620 \mathrm{E}+07,0.1836195766 \mathrm{E}+05,0.2451504618 \mathrm{E}+02$,
$0.1370767549 \mathrm{E}+04,-.3009168379 \mathrm{E}+01,0.3521316616 \mathrm{E}+03,0.4914455668 \mathrm{E}+02$, $0.1370767549 \mathrm{E}+04,-.3009168379 \mathrm{E}+01,0.3521316616 \mathrm{E}+03,0.4914455668 \mathrm{E}+02$,
$0.3487707058 \mathrm{E}+02,0.2424486446 \mathrm{E}+04,0.2289903555 \mathrm{E}+05,0.4315653966 \mathrm{E}+05$, $0.3487707058 \mathrm{E}+02,0.2424486446 \mathrm{E}+04,0.2289903555 \mathrm{E}+05,0.4315653966 \mathrm{E}+05$,
$0.8416542196 \mathrm{E}+07,-.1377522562 \mathrm{E}+08,0.1492887271 \mathrm{E}+08,0.9921386255 \mathrm{E}+04$, $0.1421331302 \mathrm{E}+05,0.6058821420 \mathrm{E}+04$, $0.7650000000 \mathrm{E}+03,0.8541198369 \mathrm{E}+07,0.1194641448 \mathrm{E}+06,-.6324268025 \mathrm{E}+06$, $0.1652098187 \mathrm{E}+05,0.7819888413 \mathrm{E}+03,-.8012225554 \mathrm{E}+04,0.6337648304 \mathrm{E}+01$, ${ }^{\prime}$, $0.1694272995 \mathrm{E}+00,-.2368504850 \mathrm{E}+02,0.5731549492 \mathrm{E}+00,0.3921727540 \mathrm{E}+00$, $0.7195095102 \mathrm{E}+00,-.6510587970 \mathrm{E}-01,-.8534735139 \mathrm{E}+00,0.5170533681 \mathrm{E}+00$ $0.8168565533 \mathrm{E}+00,-.3431959965 \mathrm{E}+00,-.4636398164 \mathrm{E}+00,0.4296863720 \mathrm{E}+02$, $0.5851903745 \mathrm{E}+02,0.1093678656 \mathrm{E}+07,0.1837797886 \mathrm{E}+05,0.2451889096 \mathrm{E}+02$,,
$0.1373639874 \mathrm{E}+04,-.3019335927 \mathrm{E}+01,0.3519867165 \mathrm{E}+03,0.4915721541 \mathrm{E}+02$, $0.1373639874 \mathrm{E}+04,-.3019335927 \mathrm{E}+01,0.3519867165 \mathrm{E}+03,0.4915721541 \mathrm{E}+02$,,$~$
$0.3479349439 \mathrm{E}+02,0.2427871523 \mathrm{E}+04,0.2289903381 \mathrm{E}+05,0.4310558298 \mathrm{E}+05$, $0.3479349439 \mathrm{E}+02,0.2427871523 \mathrm{E}+04,0.2289903381 \mathrm{E}+05,0.4310558298 \mathrm{E}+05$
$0.8426463976 \mathrm{E}+07,-.1376100063 \mathrm{E}+08,0.1493492782 \mathrm{E}+08,0.9922140018 \mathrm{E}+04$ $0.1423665402 \mathrm{E}+05,0.6051357435 \mathrm{E}+04$,
$0.7660000000 \mathrm{E}+03,0.8557722546 \mathrm{E}+07,0.1202462127 \mathrm{E}+06,-.6404508690 \mathrm{E}+06$, $0.1652731871 \mathrm{E}+05,0.7821488648 \mathrm{E}+03,-.8035912936 \mathrm{E}+04,0.6336031703 \mathrm{E}+01$, $0.1506248661 \mathrm{E}+00,-.2368972387 \mathrm{E}+02,0.5721985965 \mathrm{E}+00,0.3931014559 \mathrm{E}+00$, $0.7197638582 \mathrm{E}+00,-.6481900535 \mathrm{E}-01,-.8532148772 \mathrm{E}+00,0.5175160577 \mathrm{E}+00$, $0.8175495476 \mathrm{E}+00,-.3427763392 \mathrm{E}+00,-.4627279098 \mathrm{E}+00,0.4299254627 \mathrm{E}+02$, $0.5846254545 \mathrm{E}+02,0.1092708612 \mathrm{E}+07,0.1839401852 \mathrm{E}+05,0.2452286693 \mathrm{E}+02$, $0.1376514817 \mathrm{E}+04,-.3029375094 \mathrm{E}+01,0.3518436038 \mathrm{E}+03,0.4916985888 \mathrm{E}+02$ $0.3470967288 \mathrm{E}+02,0.2431265016 \mathrm{E}+04,0.2289903212 \mathrm{E}+05,0.4305462632 \mathrm{E}+05$ $0.1426000232 \mathrm{E}+05,-0.6043901861 \mathrm{E}+04$
$0.7670000000 \mathrm{E}+03,0.8574253060 \mathrm{E}+07,0.1210284311 \mathrm{E}+06,-.6484986252 \mathrm{E}+06$, $0.1653365394 \mathrm{E}+05,0.7822901089 \mathrm{E}+03,-.8059605032 \mathrm{E}+04,-0.6334423650 \mathrm{E}+01$, $0.1318519588 \mathrm{E}+00,-.2369447269 \mathrm{E}+02,0.5712444967 \mathrm{E}+00,0.3940317665 \mathrm{E}+00$, $0.7200129804 \mathrm{E}+00,-.6453067018 \mathrm{E}-01,-.8529539635 \mathrm{E}+00,0.5179819773 \mathrm{E}+00$,
$0.8182392789 \mathrm{E}+00,-.3423572741 \mathrm{E}+00,-.4618181237 \mathrm{E}+00,0.4301644995 \mathrm{E}+02$, $0.8182392789 \mathrm{E}+00,-.3423572741 \mathrm{E}+00,-.4618181237 \mathrm{E}+00,0.4301644995 \mathrm{E}+02$
$0.5840595904 \mathrm{E}+02,0.1091734521 \mathrm{E}+07,0.1841007669 \mathrm{E}+05,0.2452693099 \mathrm{E}+02$ $0.5840595904 \mathrm{E}+02,0.1091734521 \mathrm{E}+07,0.1841007669 \mathrm{E}+05,0.2452693099 \mathrm{E}+02$,
$0.1379392382 \mathrm{E}+04,-.3039286143 \mathrm{E}+01,0.3517023372 \mathrm{E}+03,0.4918248663 \mathrm{E}+02$, $0.1379392382 \mathrm{E}+04,-.3039286143 \mathrm{E}+01,0.3517023372 \mathrm{E}+03,0.4918248663 \mathrm{E}+02$,
$0.3462560424 \mathrm{E}+02,0.2434666987 \mathrm{E}+04,0.2289903047 \mathrm{E}+05,0.4300366966 \mathrm{E}+05$, $0.3462560424 \mathrm{E}+02,0.2434666987 \mathrm{E}+04,0.2289903047 \mathrm{E}+05,0.4300366966 \mathrm{E}+05$,
$0.8446309757 \mathrm{E}+07,-.1373248060 \mathrm{E}+08,0.1494701567 \mathrm{E}+08,0.9923599372 \mathrm{E}+04$, $0.8446309757 \mathrm{E}+07,-.1373248060 \mathrm{E}+08,0$
$0.1428335799 \mathrm{E}+05,0.6036454558 \mathrm{E}+04$,
$0.7680000000 \mathrm{E}+03,0.8590789908 \mathrm{E}+07,0.1218107814 \mathrm{E}+06,-.6565700759 \mathrm{E}+06$, $0.7680000000 \mathrm{E}+03,0.8590789908 \mathrm{E}+07,0.1218107814 \mathrm{E}+06,-.6565700759 \mathrm{E}+06$,
$0.1653998756 \mathrm{E}+05,0.7824125264 \mathrm{E}+03,-.8083301910 \mathrm{E}+04,0.6332810095 \mathrm{E}+01$, $0.1653998756 \mathrm{E}+05,0.7824125264 \mathrm{E}+03,-.8083301910 \mathrm{E}+04,0.6332810095 \mathrm{E}+01$,
$0.1129695560 \mathrm{E}+00,-.2369928637 \mathrm{E}+02,0.5702860440 \mathrm{E}+00,0.3949646152 \mathrm{E}+00$, $0.1129695560 \mathrm{E}+00,-.2369928637 \mathrm{E}+02,0.5702860440 \mathrm{E}+00,0.3949646152 \mathrm{E}+01$,,
$0.7202616058 \mathrm{E}+00,-.6424265938 \mathrm{E}-01,-.8526913403 \mathrm{E}+00,0.5184499579 \mathrm{E}+00$, $0.7202616058 \mathrm{E}+00,-.6424265938 \mathrm{E}-01,-.8526913403 \mathrm{E}+00,0.51844934816 \mathrm{E}+02$,,$~$ $0.5834927802 \mathrm{E}+02,0.1090756419 \mathrm{E}+07,0.1842615336 \mathrm{E}+05,0.2453107051 \mathrm{E}+02$ $0.1382272572 \mathrm{E}+04,-.3049069307 \mathrm{E}+01,0.3515629303 \mathrm{E}+03,0.4919509841 \mathrm{E}+02$,
$0.3454128681 \mathrm{E}+02,0.2438077496 \mathrm{E}+04,0.2289902886 \mathrm{E}+05,0.4295271301 \mathrm{E}+05$, $0.3454128681 \mathrm{E}+02,0.2438077496 \mathrm{E}+04,0.2289902886 \mathrm{E}+05,0.4295271301 \mathrm{E}+05$,
$0.8456233726 \mathrm{E}+07,-.1371818555 \mathrm{E}+08,0.1495304842 \mathrm{E}+08,0.9924305057 \mathrm{E}+04$, $0.8456233726 \mathrm{E}+07,-.1371818555 \mathrm{E}+08$,
$0.1430672110 \mathrm{E}+05,0.6029015523 \mathrm{E}+04$, $0.1430672110 \mathrm{E}+05,0.6029015523 \mathrm{E}+04$,
$0.7690000000 \mathrm{E}+03,0.8607333088 \mathrm{E}+07$, $0.7690000000 \mathrm{E}+03,0.8607333088 \mathrm{E}+07,0.1225932446 \mathrm{E}+06,-.6646652259 \mathrm{E}+06$ $0.1654631956 \mathrm{E}+05,0.7825159763 \mathrm{E}+03,-.8107003635 \mathrm{E}+04,0.6331184634 \mathrm{E}+01$ $0.9391538817 \mathrm{E}-01,-.2370416430 \mathrm{E}+02,0.5693202674 \mathrm{E}+00,0.3959005655 \mathrm{E}+00$ $0.7205117455 \mathrm{E}+00,-.6395586720 \mathrm{E}-01,-.8524271115 \mathrm{E}+00,0.5189197112 \mathrm{E}+00$,,$~$
$0.8196243531 \mathrm{E}+00,-.3415124623 \mathrm{E}+00$ $0.8196243531 \mathrm{E}+00,-.3415124623 \mathrm{E}+00,-.4599838671 \mathrm{E}+00,0.4306424089 \mathrm{E}+02$
$0.5829250221 \mathrm{E}+02,0.1089774340 \mathrm{E}+07,0.1844224851 \mathrm{E}+05,0.2453528325 \mathrm{E}+02$ $0.5829250221 \mathrm{E}+02,0.1089774340 \mathrm{E}+07,0.1844224851 \mathrm{E}+05,0.2453528325 \mathrm{E}+02$,
$0.1385155392 \mathrm{E}+04,-.3058724822 \mathrm{E}+01,0.3514253966 \mathrm{E}+03,0.4920769406 \mathrm{E}+02$, $0.1385155392 \mathrm{E}+04,-.3058724822 \mathrm{E}+01,0.3514253966 \mathrm{E}+03,0.4920769406 \mathrm{E}+02$,,
$0.3445671894 \mathrm{E}+02,0.2441496600 \mathrm{E}+04,0.2289902728 \mathrm{E}+05,0.4290175636 \mathrm{E}+05$, $0.3445671894 \mathrm{E}+02,0.2441496600 \mathrm{E}+04,0.2289902728 \mathrm{E}+05,0.4290175636 \mathrm{E}+05$,
$0.8466158393 \mathrm{E}+07,-.1370386713 \mathrm{E}+08,0.1495907374 \mathrm{E}+08,0.9924994610 \mathrm{E}+04$, $0.1433009171 \mathrm{E}+05,0.6021584808 \mathrm{E}+04$,
$0.7700000000 \mathrm{E}+03,0.8623882601 \mathrm{E}+07,0.1233758017 \mathrm{E}+06,-.6727840801 \mathrm{E}+06$,,$~$
$0.1655264987 \mathrm{E}+05,0.7825998215 \mathrm{E}+03$, $0.1655264987 \mathrm{E}+05,0.7825998215 \mathrm{E}+03,-.8130710177 \mathrm{E}+04,0.6329474449 \mathrm{E}+01$,
$0.7406920439 \mathrm{E}-01,-.2370898022 \mathrm{E}+02,0.5683184312 \mathrm{E}+00,0.3968390816 \mathrm{E}+00$, $0.7406920439 \mathrm{E}-01,-.2370898022 \mathrm{E}+02,0.5683184312 \mathrm{E}+00,0.3968390816 \mathrm{E}+00$,
$0.7207863095 \mathrm{E}+00,-.6367571973 \mathrm{E}-01,-.8521680047 \mathrm{E}+00,0.5193795284 \mathrm{E}+00$, $0.7207863095 \mathrm{E}+00,-.6367571973 \mathrm{E}-01,-.8521680047 \mathrm{E}+00,0.5193795284 \mathrm{E}+00$,,
$0.8203411263 \mathrm{E}+00,-.3410695458 \mathrm{E}+00,-.4590337694 \mathrm{E}+00,0.4308812806 \mathrm{E}+02$, $0.8203411263 \mathrm{E}+00,-.3410695458 \mathrm{E}+00,-.4590337694 \mathrm{E}+00,0.4308812806 \mathrm{E}+02$,
$0.5823563144 \mathrm{E}+02,0.1088788319 \mathrm{E}+07,0.1845836201 \mathrm{E}+05,0.2453942698 \mathrm{E}+02$, $0.5823563144 \mathrm{E}+02,0.1088788319 \mathrm{E}+07,0.1845836201 \mathrm{E}+03,0.24539027384 \mathrm{E}+02$
$0.1388040845 \mathrm{E}+04,-.3068252754 \mathrm{E}+01,0.3512897512 \mathrm{E}+03,0.492202702$ $0.3437189922 \mathrm{E}+02,0.2444924358 \mathrm{E}+04,0.2289902575 \mathrm{E}+05,0.4285079972 \mathrm{E}+05$ $0.8476083741 \mathrm{E}+07,-.1368952534 \mathrm{E}+08,0.1496509163 \mathrm{E}+08,0.9925667510 \mathrm{E}+04$ $0.1435346992 \mathrm{E}+05,0.6014162775 \mathrm{E}+04$,
$0.7710000000 \mathrm{E}+03,0.8640438442 \mathrm{E}+07,0.1241584320 \mathrm{E}+06,-.6809266431 \mathrm{E}+06$, $0.1655897836 \mathrm{E}+05,0.7826628860 \mathrm{E}+03,-.8154421363 \mathrm{E}+04,0.6327462406 \mathrm{E}+01$, $0.5163106333 \mathrm{E}-01,-.2371333446 \mathrm{E}+02,0.5671962039 \mathrm{E}+00,0.3977768118 \mathrm{E}+00$, $0.7211532946 \mathrm{E}+00,-.6342074202 \mathrm{E}-01,-.8519339271 \mathrm{E}+00,0.5197945683 \mathrm{E}+00$, $0.8211371845 \mathrm{E}+00,-.3405615830 \mathrm{E}+00,-.4579863889 \mathrm{E}+00,0.4311200965 \mathrm{E}+02$, $0.5817866552 \mathrm{E}+02,0.1087798391 \mathrm{E}+07,0.1847449359 \mathrm{E}+05,0.2454305762 \mathrm{E}+02$ $0.1390928935 \mathrm{E}+04,-.3077652871 \mathrm{E}+01,0.3511560129 \mathrm{E}+03,0.4923283851 \mathrm{E}+02$ $0.8486009753 \mathrm{E}+07,-.1367516017 \mathrm{E}+08,0.1497110211 \mathrm{E}+08,0.9926322803 \mathrm{E}+04$ $0.1437685576 \mathrm{E}+05,0.6006750146 \mathrm{E}+04$
$0.7720000000 \mathrm{E}+03,0.8657000611 \mathrm{E}+07,0.1249411145 \mathrm{E}+06,-.6890929196 \mathrm{E}+06$, $0.1656530491 \mathrm{E}+05,0.7827041853 \mathrm{E}+03,-.8178136970 \mathrm{E}+04,0.6325649836 \mathrm{E}+01$, $0.3105363368 \mathrm{E}-01,-.2371789494 \mathrm{E}+02,0.5661630697 \mathrm{E}+00,0.3987049578 \mathrm{E}+00$, $0.7214525176 \mathrm{E}+00,-.6315266073 \mathrm{E}-01,-.8516844161 \mathrm{E}+00,0.5202359050 \mathrm{E}+00$, $0.8218705007 \mathrm{E}+00,-.3401000030 \mathrm{E}+00,-.4570129845 \mathrm{E}+00,0.4313588561 \mathrm{E}+02$, $0.5812160427 \mathrm{E}+02,0.1086804590 \mathrm{E}+07,0.1849064296 \mathrm{E}+05,0.2454696215 \mathrm{E}+02$, $0.1393819665 \mathrm{E}+04,-.3086924795 \mathrm{E}+01,0.3510242040 \mathrm{E}+03,0.4924538868 \mathrm{E}+02$, $0.3420149837 \mathrm{E}+02,0.2451806088 \mathrm{E}+04,0.2289902278 \mathrm{E}+05,0.4274888645 \mathrm{E}+05$,, $0.8495936411 \mathrm{E}+07,-.1366077160 \mathrm{E}+08,0.1497710518 \mathrm{E}+08,0.9926959697 \mathrm{E}+04$, $0.1440024920 \mathrm{E}+05,0.5999347556 \mathrm{E}+04$,
$0.7730000000 \mathrm{E}+03,0.8673569106 \mathrm{E}+07,0.1257238281 \mathrm{E}+06,-.6972829140 \mathrm{E}+06$ $0.1657162970 \mathrm{E}+05,0.7827253417 \mathrm{E}+03,-.8201857206 \mathrm{E}+04,0.6323928938 \mathrm{E}+01$, $0.1657162970 E+05,0.7872253293 E+02, ~$
$0.1129154084 \mathrm{E}-01,-.23651695110 \mathrm{E}+00,0.3996297863 \mathrm{E}+00$, $0.1129154084 \mathrm{E}-01,-.237258727 \mathrm{E}-01,-.8514271805 \mathrm{E}+00,0.5206900518 \mathrm{E}+00$,,
$0.7217197917 \mathrm{E}+00,-.6287786727$ $0.7217197917 \mathrm{E}+00,-.6287786727 \mathrm{E}-01,-.8514271805 \mathrm{E}+00,0.5206900518 \mathrm{E}+00$,
$0.8225751015 \mathrm{E}+00,-.3396583432 \mathrm{E}+00,-.4560728146 \mathrm{E}+00,0.4315975590 \mathrm{E}+02$, $0.8225751015 \mathrm{E}+00,-.3396583432 \mathrm{E}+00,-.4560728146 \mathrm{E}+00,0.4315915590 \mathrm{E}+02$,
$0.5806444751 \mathrm{E}+02,0.1085806951 \mathrm{E}+07,0.1850681041 \mathrm{E}+05,0.2455103145 \mathrm{E}+02$, $0.1396713041 \mathrm{E}+04,-.3096068868 \mathrm{E}+01,0.3508943431 \mathrm{E}+03,0.4925792265 \mathrm{E}+02$ $0.13911591259 \mathrm{E}+02,0.2455260222 \mathrm{E}+04,0.2289902135 \mathrm{E}+05,0.4269792983 \mathrm{E}+05$ $0.8505863698 \mathrm{E}+07,-.1364635964 \mathrm{E}+08,0.1498310085 \mathrm{E}+08,0.9927579505 \mathrm{E}+04$, $0.8505863698 \mathrm{E}+07,-.1364635964 \mathrm{E}+08$,
$0.1442365015 \mathrm{E}+05,0.5991954020 \mathrm{E}+04$
$0.1442365015 \mathrm{E}+05,0.5991954020 \mathrm{E}+04$
$0.7740000000 \mathrm{E}+03,0.8690143925 \mathrm{E}+07,0.1265065530 \mathrm{E}+06,-.7054966311 \mathrm{E}+06$ $0.1657795279 \mathrm{E}+05,0.7827269192 \mathrm{E}+03,-.8225582186 \mathrm{E}+04,0.6322251575 \mathrm{E}+01$ $-.81219709147 \mathrm{E}+00,-.6259955967 \mathrm{E}-01,-.8511648525 \mathrm{E}+00,0.5211522704 \mathrm{E}+00$,
$0.8232665526 \mathrm{E}+00,-.3392254029 \mathrm{E}+00,-.4551464703 \mathrm{E}+00,0.4318362047 \mathrm{E}+02$, $0.5800719506 \mathrm{E}+02,0.1084805510 \mathrm{E}+07,0.1852299604 \mathrm{E}+05,0.2455523753 \mathrm{E}+02$ $0.1399609066 \mathrm{E}+04,-.3105085357 \mathrm{E}+01,0.3507664464 \mathrm{E}+03,0.4927043963 \mathrm{E}+02$, $0.3403006666 \mathrm{E}+02,0.2458723304 \mathrm{E}+04,0.2289901996 \mathrm{E}+05,0.4264697321 \mathrm{E}+05$, $0.8515791596 \mathrm{E}+07,-.1363192428 \mathrm{E}+08,0.1498908913 \mathrm{E}+08,0.9928182683 \mathrm{E}+04$, $0.1444705862 \mathrm{E}+05,0.5984569179 \mathrm{E}+04$,
$0.7750000000 \mathrm{E}+03,0.8706725066 \mathrm{E}+07,0.1272892698 \mathrm{E}+06,-.7137340755 \mathrm{E}+06$, $0.1658427421 \mathrm{E}+05,0.7827091010 \mathrm{E}+03,-.8249312007 \mathrm{E}+04,0.6320584882 \mathrm{E}+01$, $-.2751457893 \mathrm{E}-01,-.2373226234 \mathrm{E}+02,0.5632189242 \mathrm{E}+00,0.4014823783 \mathrm{E}+00$ $0.7222162718 \mathrm{E}+00,-.6231963040 \mathrm{E}-01,-.8509000864 \mathrm{E}+00,0.5216179700 \mathrm{E}+00$, $0.8239543113 \mathrm{E}+00,-.3387933630 \mathrm{E}+00,-.4542227979 \mathrm{E}+00,0.4320747927 \mathrm{E}+02$, $0.5794984674 \mathrm{E}+02,0.1083800302 \mathrm{E}+07,0.1853919991 \mathrm{E}+05,0.2455953635 \mathrm{E}+02$, $0.1402507743 \mathrm{E}+04,-.3113974534 \mathrm{E}+01,0.3506405290 \mathrm{E}+03,0.4928293914 \mathrm{E}+02$,
$0.3394395865 \mathrm{E}+02,0.2462195403 \mathrm{E}+04,0.2289901860 \mathrm{E}+05,0.4259601659 \mathrm{E}+05$, $0.3394395865 \mathrm{E}+02,0.2462195403 \mathrm{E}+04,0.2289901860 \mathrm{E}+05,0.4259601659 \mathrm{E}+05$,
$0.8525720089 \mathrm{E}+07,-.1361746550 \mathrm{E}+08,0.1499507003 \mathrm{E}+08,0.9928769372 \mathrm{E}+04$, $0.1447047467 \mathrm{E}+05,0.5977192889 \mathrm{E}+04$,
$0.7760000000 \mathrm{E}+03,0.8723312527 \mathrm{E}+07,0.1280719590 \mathrm{E}+06,-.7219952522 \mathrm{E}+06$, $0.1659059396 \mathrm{E}+05,0.7826718480 \mathrm{E}+03,-.8273046738 \mathrm{E}+04,0.6318911873 \mathrm{E}+01$, $.4700501669 \mathrm{E}-01,-.2373720321 \mathrm{E}+02,0.5622408346 \mathrm{E}+00,0.4024118414 \mathrm{E}+00$, $0.7224610396 \mathrm{E}+00,-.6203957504 \mathrm{E}-01,-.8506338692 \mathrm{E}+00,0.5220853491 \mathrm{E}+00$, $0.8246431562 \mathrm{E}+00,-.3383588783 \mathrm{E}+00,-.4532956369 \mathrm{E}+00,0.4323133226 \mathrm{E}+02$, $0.5789240237 \mathrm{E}+02,0.1082791362 \mathrm{E}+07,0.1855542199 \mathrm{E}+05,0.2456390997 \mathrm{E}+02$,
$0.1405409077 \mathrm{E}+04,-.3122736629 \mathrm{E}+01,0.3505166062 \mathrm{E}+03,0.4929542090 \mathrm{E}+02$, $0.3385758668 \mathrm{E}+02,0.2465676585 \mathrm{E}+04,0.2289901727 \mathrm{E}+05,0.4254505998 \mathrm{E}+05$,, $0.8535649160 \mathrm{E}+07$ $0.1449389836 \mathrm{E}+05$ $0.7770000000 \mathrm{E}+03,0.5969825143 \mathrm{E}+04$
$0.1659691203 \mathrm{E}+05,0.8739906308 \mathrm{E}+07,0.1288546011 \mathrm{E}+06,-.7302801662 \mathrm{E}+06$, -. $6667088979 \mathrm{E}-01$, . $7227078898 \mathrm{E}+00$, $0.8253351243 E+00$, $0.5783486175 \mathrm{E}+02$, $0.5783486175 \mathrm{E}+02$,
$0.1408313071 \mathrm{E}+04$, $0.3377094896 \mathrm{E}+02$, $0.3545578793 \mathrm{E}+07$, $0.8545578793 \mathrm{E}+07$,
$0.1451732976 \mathrm{E}+05$, $0.7780000000 \mathrm{E}+03$, $0.1660322834 \mathrm{E}+05$, $.1660322834 E+05$,
$-.8715050879 E-01$, -. $0.7229794214 \mathrm{E}+00$, $0.7229794214 \mathrm{E}+00^{\prime}$,
$0.82604972 \mathrm{E}+00$, $0.8260497812 \mathrm{E}+00$,
$0.5777722471 \mathrm{E}+02$, $0.5711219729 E+04$,
0.14112197 $0.1411219729 \mathrm{E}+04$,
$0.3368404387 \mathrm{E}+02$, $0.3368404387 \mathrm{E}+02$,
$0.8555508972 \mathrm{E}+07$, $0.1454076896 \mathrm{E}+05$, $0.1454076896 E+05$,
$0.7790000000 \mathrm{E}+03$, $0.7790000000 \mathrm{E}+03$,

$0.1660954275 \mathrm{E}+05$, | $-.1660954275 E+05$, |
| :--- |
| $-.1103210253 E+00$, | $0.7233440280 \mathrm{E}+00$ $0.8268448911 \mathrm{E}+00$,' $0.5771949106 \mathrm{E}+02$, $0.1414129055 \mathrm{E}+04$, $0.3359686998 \mathrm{E}+02$ $0.8565439677 \mathrm{E}+07$ $0.1456421598 \mathrm{E}+05$ $0.7800000000 \mathrm{E}+03$, $0.1661585513 \mathrm{E}+05$, -. $1315644074 \mathrm{E}+00$, $0.7236401018 \mathrm{E}+00$, $0.8275764090 \mathrm{E}+00$, $0.5766166063 \mathrm{E}+02$, $0.1417041054 \mathrm{E}+04$, $0.3350942553 \mathrm{E}+02$, $0.8575370891 \mathrm{E}+0$ $0.1458767082 \mathrm{E}+05$, $0.7810000000 \mathrm{E}+03$,

$0.1662216567 \mathrm{E}+05$, $.1519602498 \mathrm{E}+00$, $0.7239036199 \mathrm{E}+00$, $0.8282787606 \mathrm{E}+00$, $0.5760373323 E+02$, $0.1419955728 \mathrm{E}+04$, $0.3342170725 \mathrm{E}+02$,
$0.8585302595 \mathrm{E}+07$ $0.1461113339 \mathrm{E}+05$ $0.7820000000 \mathrm{E}+03$, $0.1662847445 \mathrm{E}+05$,
-. $1719874768 \mathrm{E}+00$, $0.7241500668 \mathrm{E}+00$, $0.8289672955 \mathrm{E}+00$, $0.1422873081 \mathrm{E}+04$, $0.3333371267 \mathrm{E}+02$,
0. $0.8595234773 \mathrm{E}+07$, $0.1463460368 \mathrm{E}+05$, $0.7830000000 \mathrm{E}+03$, $0.1663478150 \mathrm{E}+05$, . $1919883880 \mathrm{E}+00$, $0.7243917271 \mathrm{E}+00$, $0.8296525274 \mathrm{E}+00$ $0.5748758680 \mathrm{E}+02$, $0.1425793118 \mathrm{E}+04$ $0.3324543963 E+02$, $0.8605167406 \mathrm{E}+07$ $0.1465808176 \mathrm{E}+05$,
$0.7840000000 \mathrm{E}+03$, $0.7840000000 \mathrm{E}+03$,
$0.1664108682 \mathrm{E}+05$,
. $12120964256 \mathrm{E}+00$, . $7246325524 \mathrm{E}+00$
$.7826150184 \mathrm{E}+03,-.8296786430 \mathrm{E}+04,0.6317223312 \mathrm{E}+01$,
$2374218372 \mathrm{E}+02,0.5612554399 \mathrm{E}+00,0.4033430762 \mathrm{E}+00$, . $6175972563 \mathrm{E}-01,-.8503673776 \mathrm{E}+00,0.4225524466 \mathrm{E}+00$, $3379196443 \mathrm{E}+00,-.4523629589 \mathrm{E}+00,0.4325517938 \mathrm{E}+02$, $.3379196443 \mathrm{E}+00,-.4523629589 \mathrm{E}+00,0.4325517938 \mathrm{E}+02$,
$1081778724 \mathrm{E}+07,0.1857166229 \mathrm{E}+05,0.2456833415 \mathrm{E}+02$, $1081778724 \mathrm{E}+07,0.1857166229 \mathrm{E}+05,0.2456833415 \mathrm{E}+02$,
$3131371849 \mathrm{E}+01,0.3503946933 \mathrm{E}+03,0.4930788471 \mathrm{E}+02$, $2469166914 \mathrm{E}+04,0.2289901597 \mathrm{E}+05,0.4249410338 \mathrm{E}+05$ $1358847768 \mathrm{E}+08,0.1500700972 \mathrm{E}+08,0.9929893045 \mathrm{E}+04$ $5962465997 \mathrm{E}+04$,
$.8756506406 \mathrm{E}+07,0.1296371765 \mathrm{E}+06,-.7385888223 \mathrm{E}+06$ $.7825379547 \mathrm{E}+03,-.8320531042 \mathrm{E}+04,0.6315441139 \mathrm{E}+01$, $2374709711 \mathrm{E}+02,0.5602331479 \mathrm{E}+00,0.4042766084 \mathrm{E}+00$, $.6148641266 \mathrm{E}-01,-.8501063781 \mathrm{E}+00,0.5230091461 \mathrm{E}+00$, $3374604714 \mathrm{E}+00,-.4514002539 \mathrm{E}+00,0.4327902060 \mathrm{E}+02$, $3139880240 \mathrm{E}+01,0.3502748071 \mathrm{E}+03,0.4932033081 \mathrm{E}+02$, $472666456 \mathrm{E}+04,0.2289901471 \mathrm{E}+05,0.4244314678 \mathrm{E}+05$ $1357394862 \mathrm{E}+08,0.1501296853 \mathrm{E}+08,0.9930429367 \mathrm{E}+04$, $5955115828 \mathrm{E}+04$
. $773112819 \mathrm{E}+07,0.1304196640 \mathrm{E}+06,-.7469212255 \mathrm{E}+06$ $7824394410 \mathrm{E}+03,-.8344280406 \mathrm{E}+04,0.6313328499 \mathrm{E}+01$, $2375157961 \mathrm{E}+02,0.5590860319 \mathrm{E}+00,0.4052113351 \mathrm{E}+00$, 6123997879E-01, -. $8498692681 \mathrm{E}+00,0.5234232438 \mathrm{E}+00$, $.3369361973 \mathrm{E}+00,-.4503349032 \mathrm{E}+00,0.4330285586 \mathrm{E}+02$, $1079742499 \mathrm{E}+07,0.1860419677 \mathrm{E}+05,0.2457657058 \mathrm{E}+02$,
$3148261615 \mathrm{E}+01,0.3501569668 \mathrm{E}+03,0.4933275996 \mathrm{E}+02$, $3148261615 \mathrm{E}+01,0.3501569668 \mathrm{E}+03,0.4933275996 \mathrm{E}+02$, $.2476175272 \mathrm{E}+04,0.2289901347 \mathrm{E}+05,0.4239219018 \mathrm{E}+05$,
$.1355939612 \mathrm{E}+08,0.1501892000 \mathrm{E}+08,0.9930947506 \mathrm{E}+04$, $.1355939612 \mathrm{E}+08$
$.5947775370 \mathrm{E}+04$

## $.5947775370 \mathrm{E}+04$, $.8789725546 \mathrm{E}+07$,

$.8789725546 \mathrm{E}+07,0.1312020416 \mathrm{E}+06,-.7552773803 \mathrm{E}+06$, $.7823184536 \mathrm{E}+03,-.8368034320 \mathrm{E}+04,0.6311438282 \mathrm{E}+01$, $2375626045 \mathrm{E}+02,0.5580310212 \mathrm{E}+00,0.4061359162 \mathrm{E}+00$, $6098087128 \mathrm{E}-01,-.8496163481 \mathrm{E}+00,0.5238639082 \mathrm{E}+00$, $.3364605155 \mathrm{E}+00,-.4493457563 \mathrm{E}+00,0.4332668512 \mathrm{E}+02$, $1078718982 \mathrm{E}+07,0.1862049039 \mathrm{E}+05,0.2458071343 \mathrm{E}+02$, $.3156515672 \mathrm{E}+01,0.3500411946 \mathrm{E}+03,0.4934517276 \mathrm{E}+02$, $.2479693436 \mathrm{E}+04,0.2289901227 \mathrm{E}+05,0.4234123359 \mathrm{E}+05$, $.1354482016 \mathrm{E}+08,0.1502486413 \mathrm{E}+08,0.9931446630 \mathrm{E}+04$, $.5940445268 \mathrm{E}+04$,
$.8806344584 \mathrm{E}+07,0.1319842878 \mathrm{E}+06,-.7636572914 \mathrm{E}+06$, $.721766750 \mathrm{E}+03,-.8391792983 \mathrm{E}+04,0.6309650845 \mathrm{E}+01$,
$2376107126 \mathrm{E}+02,0.5570170490 \mathrm{E}+00,0.4070571903 \mathrm{E}+00$ $6071492290 \mathrm{E}-01,-.8493554298 \mathrm{E}+00,0.5243177014 \mathrm{E}+00$, .3360056512E+00, -. $4483910091 \mathrm{E}+00,0.4335050834 \mathrm{E}+02$, $1077691910 \mathrm{E}+07,0.1863680180 \mathrm{E}+05,0.2458502172 \mathrm{E}+02$, $3164642699 \mathrm{E}+01,0.3499275123 \mathrm{E}+03,0.4935756744 \mathrm{E}+02$, $2483221050 \mathrm{E}+04,0.2289901109 \mathrm{E}+05,0.4229027700 \mathrm{E}+05$, $1353022075 \mathrm{E}+08,0.1503080093 \mathrm{E}+08,0.9931928113 \mathrm{E}+04$, $5933124516 \mathrm{E}+04$

$.8822969932 \mathrm{E}+07,0.1327663820 \mathrm{E}+06,-.7720609636 \mathrm{E}+06$, $.7820146921 \mathrm{E}+03,-.8415556512 \mathrm{E}+04,0.6307913886 \mathrm{E}+01$, $2376599998 \mathrm{E}+02,0.5560213337 \mathrm{E}+00,0.4079791138 \mathrm{E}+00$, $6044418513 \mathrm{E}-01,-.8490895445 \mathrm{E}+00,0.5247794259 \mathrm{E}+00$, $3355592170 \mathrm{E}+00,-.4474519358 \mathrm{E}+00,0.4337432546 \mathrm{E}+02$, $1076661318 \mathrm{E}+07,0.1865313113 \mathrm{E}+05,0.2458947157 \mathrm{E}+02$, | $3172642947 \mathrm{E}+01,0.3498159381 \mathrm{E}+03,0.4936994315 \mathrm{E}+02$ |
| :--- |
| $486758196 \mathrm{E}+04,0.2289900994 \mathrm{E}+05,0.4223932042 \mathrm{E}+05$ | $.1351559787 \mathrm{E}+08,0.1503673042 \mathrm{E}+08,0.9932392433 \mathrm{E}+04$, $5925812743 \mathrm{E}+04$,

$.8839601588 \mathrm{E}+07,0.1335483042 \mathrm{E}+06,-.7804884019 \mathrm{E}+06$, $.7818327081 \mathrm{E}+03,-.8439325003 \mathrm{E}+04,0.6306184926 \mathrm{E}+01$, $.2377098595 \mathrm{E}+02,0.5550278883 \mathrm{E}+00,0.4089017841 \mathrm{E}+00$, $6017247711 \mathrm{E}-01,-.8488217729 \mathrm{E}+00,0.5252436299 \mathrm{E}+00$, $.3351133074 \mathrm{E}+00,-.4465151229 \mathrm{E}+00,0.4339813644 \mathrm{E}+02$, $.3180516681 \mathrm{E}+01,0.3497064889 \mathrm{E}+03,0.4938229936 \mathrm{E}+02$, $2490304948 \mathrm{E}+04,0.2289900882 \mathrm{~F}+05,0.4918836384 \mathrm{E}+05$ $.1350095152 \mathrm{E}+08,0.1504265260 \mathrm{E}+08,0.9932839749 \mathrm{E}+04$, $.1350095152 \mathrm{E}+08$,
$.5918509799 \mathrm{E}+04$,
$.5918509799 \mathrm{E}+04$,
$8856239550 \mathrm{E}+07,0.1343300344 \mathrm{E}+06,-.7889396111 \mathrm{E}+06$, $.7816306767 \mathrm{E}+03,-.8463098511 \mathrm{E}+04,0.6304449435 \mathrm{E}+01$, 2377603783E+02,0.5540303119E+00, 0.4098268872E+00, $.5989994061 \mathrm{E}-01,-.8485527051 \mathrm{E}+00,0.5257093340 \mathrm{E}+00$,
$.3346643531 \mathrm{E}+00,-.4455753137 \mathrm{E}+00,0.4342194122 \mathrm{E}+02$,
$0.5742936740 \mathrm{E}+02,0.1074589716 \mathrm{E}+07,0.1868584367 \mathrm{E}+05,0.2459859838 \mathrm{E}+02$ $0.1428715842 \mathrm{E}+04,-.3188264095 \mathrm{E}+01,0.3495991824 \mathrm{E}+03,0.4939463578 \mathrm{E}+02$
$0.3315688606 \mathrm{E}+02,0.2493861382 \mathrm{E}+04,0.2289900772 \mathrm{E}+05,0.4213740727 \mathrm{E}+05$ $0.3315688606 \mathrm{E}+02,0.2493861382 \mathrm{E}+04,0.2289900772 \mathrm{E}+05,0.4213740727 \mathrm{E}+05$,
$0.8615100478 \mathrm{E}+07,-.1348628168 \mathrm{E}+08,0.1504856748 \mathrm{E}+08,0.9933270017 \mathrm{E}+04$, $0.1468156767 \mathrm{E}+05,0.5911215685 \mathrm{E}+04$,
$0.7850000000 \mathrm{E}+03,0.8872883817 \mathrm{E}+07,0.1351115524 \mathrm{E}+06,-.7974145964 \mathrm{E}+06$, $0.1664739040 \mathrm{E}+05,0.7814084509 \mathrm{E}+03,-.8486877094 \mathrm{E}+04,0.6302698590 \mathrm{E}+01$ $-.2323709922 \mathrm{E}+00,-.2378113280 \mathrm{E}+02,0.5530259105 \mathrm{E}+00,0.4107537871 \mathrm{E}+00$ $0.7248749331 \mathrm{E}+00,-.5962747825 \mathrm{E}-01,-.8482832140 \mathrm{E}+00,0.5261750210 \mathrm{E}+00$,
$0.8310276206 \mathrm{E}+00,-.3342108844 \mathrm{E}+00,-.4446303843 \mathrm{E}+00,0.4344573976 \mathrm{E}+02$, $0.8310276206 \mathrm{E}+00,-.3342108844 \mathrm{E}+00,-.4446303843 \mathrm{E}+00,0.4344573976 \mathrm{E}+02$,
$0.5737105029 \mathrm{E}+02,0.1073548778 \mathrm{E}+07,0.1870222684 \mathrm{E}+05,0.2460325757 \mathrm{E}+02$, $0.1431641257 \mathrm{E}+04,-.3195885413 \mathrm{E}+01,0.3494940351 \mathrm{E}+03,0.4940695215 \mathrm{E}+02$ $0.3306804999 \mathrm{E}+02,0.2497427568 \mathrm{E}+04,0.2289900665 \mathrm{E}+05,0.4208645070 \mathrm{E}+05$ $0.8625033971 \mathrm{E}+07,-.1347158836 \mathrm{E}+08,0.1505447508 \mathrm{E}+08,0.9933683110 \mathrm{E}+04$ $0.1470506151 \mathrm{E}+05,0.5903930456 \mathrm{E}+04$,

$0.7860000000 \mathrm{E}+03,0.8889534387 \mathrm{E}+07,0.1358928380 \mathrm{E}+06,-.8059133629 \mathrm{E}+06$, $0.1665369214 \mathrm{E}+05,0.7811653546 \mathrm{E}+03,-.8510660714 \mathrm{E}+04,0.6300842380 \mathrm{E}+01$, $.2535045640 \mathrm{E}+00,-.2378615939 \mathrm{E}+02,0.5519826529 \mathrm{E}+00,0.4116831088 \mathrm{E}+00$, $0.7251428610 \mathrm{E}+00,-.5936225626 \mathrm{E}-01,-.8480192921 \mathrm{E}+00,0.5266302335 \mathrm{E}+00$, | $0.8317399073 \mathrm{E}+00,-.3337368697 \mathrm{E}+00,-.4436535004 \mathrm{E}+00,0.4346953201 \mathrm{E}+02$, |
| :--- |
| $5731263529 \mathrm{E}+02,0.1072504463 \mathrm{E}+07,0.1871862781 \mathrm{E}+05,0.2460784952 \mathrm{E}+02$, | $0.1434569367 \mathrm{E}+04,-.3203380703 \mathrm{E}+01,0.3493910649 \mathrm{E}+03,0.4941924870 \mathrm{E}+02$ $0.3297892968 \mathrm{E}+02,0.2501003574 \mathrm{E}+04,0.2289900561 \mathrm{E}+05,0.4203549413 \mathrm{E}+05$

$0.8634967869 \mathrm{E}+07,-.1345687153 \mathrm{E}+08,0.1506037539 \mathrm{E}+08,0.9934078469 \mathrm{E}+04$ $0.1472856333 \mathrm{E}+05,0.5896654496 \mathrm{E}+04$
$0.7870000000 \mathrm{E}+03,0.8906191257 \mathrm{E}+07,0.1366738692 \mathrm{E}+06,-.8144359155 \mathrm{E}+06$, $0.1665999191 \mathrm{E}+05,0.7809001164 \mathrm{E}+03,-.8534449207 \mathrm{E}+04,0.6298623466 \mathrm{E}+01$, $. .2774325068 \mathrm{E}+00,-.2379077880 \mathrm{E}+02,0.5508099739 \mathrm{E}+00,0.4126151877 \mathrm{E}+00$, $0.7255047067 \mathrm{E}+00,-.5912538637 \mathrm{E}-01,-.8477785368 \mathrm{E}+00,0.5270443446 \mathrm{E}+00$, $0.8325338199 \mathrm{E}+00,-.3331970278 \mathrm{E}+00,-.4425688414 \mathrm{E}+00,0.4349331791 \mathrm{E}+02$, $0.5725412222 \mathrm{E}+02,0.1071456807 \mathrm{E}+07,0.1873504627 \mathrm{E}+05,0.2461200484 \mathrm{E}+02$, $0.1437500176 \mathrm{E}+04,-.3210749824 \mathrm{E}+01,0.3492902914 \mathrm{E}+03,0.4943152620 \mathrm{E}+02$ $0.3288952362 \mathrm{E}+02,0.2504589468 \mathrm{E}+04,0.2289900459 \mathrm{E}+05,0.4198453757 \mathrm{E}+05$ $0.8644902153 \mathrm{E}+07,-.1344213120 \mathrm{E}+08,0$
$0.1475207321 \mathrm{E}+05,0.5889388561 \mathrm{E}+04$,
$0.7880000000 \mathrm{E}+03,0.8922854426 \mathrm{E}+07,0.1374546235 \mathrm{E}+06,-.8229822588 \mathrm{E}+06$, $0.7880000000 \mathrm{E}+03,0.8922854426 \mathrm{E}+07,0.1374546235 \mathrm{E}+06,-.8229822588 \mathrm{E}+06$,
$0.1666628954 \mathrm{E}+05,0.7806116738 \mathrm{E}+03,-.8558242375 \mathrm{E}+04,0.6296650983 \mathrm{E}+01$, $0.1666628954 \mathrm{E}+05,0.7806116738 \mathrm{E}+03,-.8558242375 \mathrm{E}+04,0.6296650983 \mathrm{E}+01$,,$~$
$-.2993601245 \mathrm{E}+00,-.2379556982 \mathrm{E}+02,0.5497328216 \mathrm{E}+00,0.4135355936 \mathrm{E}+00$, $0.7257975872 \mathrm{E}+00,-.5887475566 \mathrm{E}-01,-.8475228242 \mathrm{E}+00,0.5274834837 \mathrm{E}+00$, $0.7257975872 \mathrm{E}+00,-.5887475566 \mathrm{E}-01,-.8475228242 \mathrm{E}+00,0.5274834837 \mathrm{E}+00$
$0.8332632165 \mathrm{E}+00,-.3327061395 \mathrm{E}+00,-.4415643065 \mathrm{E}+00,0.4351709742 \mathrm{E}+02$ $0.8332632165 \mathrm{E}+00,-.3327061395 \mathrm{E}+00,-.4415643065 \mathrm{E}+00,0.4351709742 \mathrm{E}+02$,
$0.5719551090 \mathrm{E}+02,0.1070405846 \mathrm{E}+07,0.1875148192 \mathrm{E}+05,0.2461638830 \mathrm{E}+02$, $0.5719551090 \mathrm{E}+02,0.1070405846 \mathrm{E}+07,0.1875148192 \mathrm{E}+05,0.2461638830 \mathrm{E}+02$,
$0.1440433687 \mathrm{E}+04,-.3217992515 \mathrm{E}+01,0.3491917376 \mathrm{E}+03,0.4944378522 \mathrm{E}+02$, $0.1440433687 \mathrm{E}+04,-.3217992515 \mathrm{E}+01,0.3491917376 \mathrm{E}+03,0.4944378522 \mathrm{E}+02$,
$0.3279982995 \mathrm{E}+02,0.2508185325 \mathrm{E}+04,0.2289900360 \mathrm{E}+05,0.4193358101 \mathrm{E}+05$, $0.3279982995 \mathrm{E}+02,0.2508185325 \mathrm{E}+04,0.2289900360 \mathrm{E}+05,0.4193358101 \mathrm{E}+05$,
$0.8654836804 \mathrm{E}+07,-.1342736736 \mathrm{E}+08,0.1507215421 \mathrm{E}+08,0.9934811976 \mathrm{E}+04$, $0.8654836804 \mathrm{E}+07,-.1342736736 \mathrm{E}+08$,
$0.1477559112 \mathrm{E}+05,0.5882133308 \mathrm{E}+04$,
$0.1477559112 \mathrm{E}+05,0.5882133308 \mathrm{E}+04$
$0.7890000000 \mathrm{E}+03,0.8939523891 \mathrm{E}+07,0.1382350786 \mathrm{E}+06,-.8315523978 \mathrm{E}+06$ $.1667258526 \mathrm{E}+05,0.7803017765 \mathrm{E}+03,-.8582040395 \mathrm{E}+04,0.6294792956 \mathrm{E}+01$, . $3204016206 \mathrm{E}+00$,
$0.8339627781 \mathrm{E}+00$,
0.8339627781E+00, $.5713680115 \mathrm{E}+02, .3322370954 \mathrm{E}+00,-.4405957298 \mathrm{E}+00,0.4354087050 \mathrm{E}+02$ $0.1443369904 \mathrm{E}+04,-3225108958 \mathrm{E}+01,0.3490954296 \mathrm{E}+03,0.2462092454 \mathrm{E}+02$ $0.3270984500 \mathrm{E}+02,0.2511791262 \mathrm{E}+04,0.2289900263 \mathrm{E}+05,0.4188262445 \mathrm{E}+05$,,$~$ $0.8664771802 \mathrm{E}+07,-.1341258000 \mathrm{E}+08,0.1507803274 \mathrm{E}+08,0.9935150697 \mathrm{E}+04$ $0.1479911695 \mathrm{E}+05,0.5874887716 \mathrm{E}+04$,
$0.7900000000 \mathrm{E}+03$,
$0.1667887915 \mathrm{E}+05,0$
-. $3410605533 \mathrm{E}+00$,
$0.7263005902 \mathrm{E}+00$,
0. $8346481953 \mathrm{E}+00$,
$0.5707799277 \mathrm{E}+02,0$ $0.1446308832 \mathrm{E}+04$, $0.3261956600 \mathrm{E}+02$, $0.8674707130 \mathrm{E}+07$, $0.1482265069 E+05$,
$0.7910000000 \mathrm{E}+03$, $0.7910000000 \mathrm{E}+03$,
$0.1668517124 \mathrm{E}+05$, $0.1668517124 \mathrm{E}+05$, $-.3616740820 \mathrm{E}+00$,
$0.7265374516 \mathrm{E}+00$,
$0.8353299242 \mathrm{E}+00$,
$0.5701908560 \mathrm{E}+02$, 0
$0.1449250473 \mathrm{E}+04$,
$0.3252899058 \mathrm{E}+02$,
$.8684642771 \mathrm{E}+07,0.2519033742 \mathrm{E}+04,0.2289900076 \mathrm{E}+05,0.4178071135 \mathrm{E}+05$ $0.1484619240 \mathrm{E}+05,0.5860424223 \mathrm{E}+04$,
$0.7920000000 \mathrm{E}+03,0.8989570051 \mathrm{E}+07,0.1405744388 \mathrm{E}+06,-.8574056380 \mathrm{E}+06$, $0.1669146154 \mathrm{E}+05,0.7792476521 \mathrm{E}+03,-.8653464575 \mathrm{E}+04,0.6289400403 \mathrm{E}+01$, $.3824021470 \mathrm{E}+00,-.2381575048 \mathrm{E}+02,0.5456544095 \mathrm{E}+00,0.4172067915 \mathrm{E}+00$, $0.7267735263 \mathrm{E}+00,-.5782784445 \mathrm{E}-01,-.8464475603 \mathrm{E}+00,0.5293226503 \mathrm{E}+00$, $0.8360126828 \mathrm{E}+00,-.3308549846 \mathrm{E}+00,-.4377416742 \mathrm{E}+00,0.4361215059 \mathrm{E}+02$, $0.5696007944 \mathrm{E}+02,0.1066169672 \mathrm{E}+07,0.1881740058 \mathrm{E}+05,0.2463519352 \mathrm{E}+02$, $0.1452194832 \mathrm{E}+04,-.3245703088 \mathrm{E}+01,0.3488201820 \mathrm{E}+03,0.4949261053 \mathrm{E}+02$ $0.3243811652 \mathrm{E}+02,0.2522670447 \mathrm{E}+04,0.2289899986 \mathrm{E}+05,0.4172975481 \mathrm{E}+05$ $0.8694578706 \mathrm{E}+07,-.1336807669 \mathrm{E}+08$,
$0.1486974215 \mathrm{E}+05,0.5853206158 \mathrm{E}+04$,
$0.7930000000 \mathrm{E}+03,0.9006264685 \mathrm{E}+07,0.1413534882 \mathrm{E}+06,-.8660710094 \mathrm{E}+06$, $0.1669775004 \mathrm{E}+05,0.7788548003 \mathrm{E}+03,-.8677282929 \mathrm{E}+04,0.6287583370 \mathrm{E}+01$ $.4033168258 \mathrm{E}+00,-.2382096156 \mathrm{E}+02,0.5446300487 \mathrm{E}+00,0.4181295033 \mathrm{E}+00$ $0.7270115738 \mathrm{E}+00,-.5756472001 \mathrm{E}-01,-.8461743720 \mathrm{E}+00,0.5297879154 \mathrm{E}+00$ $0.8366985198 \mathrm{E}+00,-.3303886358 \mathrm{E}+00,-.4367824816 \mathrm{E}+00,0.4363589740 \mathrm{E}+02$, $0.5690097410 \mathrm{E}+02,0.1065102727 \mathrm{E}+07,0.1883392445 \mathrm{E}+05,0.2464010103 \mathrm{E}+02$ $0.1455141912 \mathrm{E}+04,-.3252316876 \mathrm{E}+01,0.3487330536 \mathrm{E}+03,0.4950476159 \mathrm{E}+02$ $0.8704514918 \mathrm{E}+07,-.1335319516 \mathrm{E}+08,0.1510147455 \mathrm{E}+08,0.9936329317 \mathrm{E}+04$, $0.8704514918 \mathrm{E}+07,-.1335319516 \mathrm{E}+08$,
$0.1489330003 \mathrm{E}+05,0.5845997270 \mathrm{E}+04$,
$0.1489330003 \mathrm{E}+05,0.5845997270 \mathrm{E}+04$
$.7940000000 \mathrm{E}+03,0.9022965607 \mathrm{E}+07,0.1421321342 \mathrm{E}+06,-.8747602018 \mathrm{E}+06$ $.1670403663 \mathrm{E}+05,0.7784404191 \mathrm{E}+03,-.8701106438 \mathrm{E}+04,0.6285650581 \mathrm{E}+01$ $-.7272753947 \mathrm{E}+00,-.5730858620 \mathrm{E}-01,-.8459069641 \mathrm{E}+00,0.5302425238 \mathrm{E}+00$, $0.7272753947 \mathrm{E}+00,-.5730858620 \mathrm{E}-01,-.8459069641 \mathrm{E}+00,0.5302425238 \mathrm{E}+00$
$0.8374079896 \mathrm{E}+00,-.3299007316 \mathrm{E}+00,-.4357905072 \mathrm{E}+00,0.4365963751 \mathrm{E}+02$
$0.8374079896 \mathrm{E}+00,-.3299007316 \mathrm{E}+00,-.4357905072 \mathrm{E}+00,0.4365963751 \mathrm{E}+02$,
$0.5684176940 \mathrm{E}+02,0.1064032694 \mathrm{E}+07,0.1885046584 \mathrm{E}+05,0.2464494866 \mathrm{E}+02$
$0.1458091717 \mathrm{E}+04,-.3258805456 \mathrm{E}+01,0.3486482666 \mathrm{E}+03,0.4951689041 \mathrm{E}+02$, $0.3225546414 \mathrm{E}+02,0.2529975174 \mathrm{E}+04,0.2289899810 \mathrm{E}+05,0.4162784173 \mathrm{E}+05$ $0.8714451390 \mathrm{E}+07,-.1333829006 \mathrm{E}+08,0.1510731696 \mathrm{E}+08,0.9936579221 \mathrm{E}+04$, $0.1491686610 \mathrm{E}+05,0.5838797952 \mathrm{E}+04$,
$0.7950000000 \mathrm{E}+03,0.9039672814 \mathrm{E}+07,0.1429103542 \mathrm{E}+06,-.8834732202 \mathrm{E}+06$, $0.1671032115 \mathrm{E}+05,0.7780031990 \mathrm{E}+03,-.8724934948 \mathrm{E}+04,0.6283323558 \mathrm{E}+01$, $.4497959989 \mathrm{E}+00,-.2383087099 \mathrm{E}+02,0.5423683307 \mathrm{E}+00,0.4199842101 \mathrm{E}+00{ }^{\prime}$, $0.7276330512 \mathrm{E}+00,-.5707966940 \mathrm{E}-01,-.8456627957 \mathrm{E}+00,0.5306565248 \mathrm{E}+00$,
$0.8381995617 \mathrm{E}+00,-.3293443475 \mathrm{E}+00,-.4346881590 \mathrm{E}+00,0.4368337088 \mathrm{E}+02$, $0.8381995617 \mathrm{E}+00,-.3293443475 \mathrm{E}+00,-.4346881590 \mathrm{E}+00,0.4368337088 \mathrm{E}+02$,
$0.5678246515 \mathrm{E}+02,0.1062959610 \mathrm{E}+07,0.1886702445 \mathrm{E}+05,0.2464939926 \mathrm{E}+02$, $0.1461044251 \mathrm{E}+04,-.3265168739 \mathrm{E}+01,0.3485658414 \mathrm{E}+03,0.4952899774 \mathrm{E}+02$, $0.3216368233 \mathrm{E}+02,0.2533643340 \mathrm{E}+04,0.2289899726 \mathrm{E}+05,0.4157688519 \mathrm{E}+05$ $0.8724388101 \mathrm{E}+07,-.1332336140 \mathrm{E}+08,0.1511315219 \mathrm{E}+08,0.9936809741 \mathrm{E}+04$, $0.1494044045 \mathrm{E}+05,0.5831608972 \mathrm{E}+04$
$0.7960000000 \mathrm{E}+03,0.9056386305 \mathrm{E}+07,0.1436881250 \mathrm{E}+06,-.8922100695 \mathrm{E}+06$, $0.1671660344 \mathrm{E}+05,0.7775420498 \mathrm{E}+03,-.8748768268 \mathrm{E}+04,0.6281268076 \mathrm{E}+01$, $-.4724059630 \mathrm{E}+00,-.2383577943 \mathrm{E}+02,0.5412696435 \mathrm{E}+00,0.4209005315 \mathrm{E}+00$, $0.7279216411 \mathrm{E}+00,-.5683705132 \mathrm{E}-01,-.8454041226 \mathrm{E}+00,0.5310945481 \mathrm{E}+00$, $0.8389259339 \mathrm{E}+00,-.3288382764 \mathrm{E}+00,-.4336688430 \mathrm{E}+00,0.4370709744 \mathrm{E}+02$, $0.5672306118 \mathrm{E}+02,0.1061883511 \mathrm{E}+07,0.1888359999 \mathrm{E}+05,0.2465404383 \mathrm{E}+02$,
$0.3207159426 \mathrm{E}+02$ $0.8734325034 \mathrm{E}+07$ $0.1496402305 \mathrm{E}+05$, $0.7970000000 \mathrm{E}+03$, $0.1672288374 \mathrm{E}+05$,
. $4941057783 \mathrm{E}+00$,
$0.7281772232 \mathrm{E}+00$,
$0.8396223263 \mathrm{E}+00$,
$0.5666355730 \mathrm{E}+02$ $0.1466957520 \mathrm{E}+04$, $0.3197919583 \mathrm{E}+02$ $0.3197919583 E+02$,
$0.8744262166 E+07$, $0.1498761378 \mathrm{E}+05$,' $0.7980000000 \mathrm{E}+03$, $0.1672916214 \mathrm{E}+05,0$ . $5154005502 \mathrm{E}+00$, $0.7284157118 \mathrm{E}+00$, $0.8403040319 \mathrm{E}+00$, $0.5660395333 \mathrm{E}+02$ $0.1469918263 \mathrm{E}+04$ $0.3188648398 \mathrm{E}+02$,
$0.8754199481 \mathrm{E}+07$ $0.8754199481 \mathrm{E}+07$,
$0.1501121263 \mathrm{E}+05$, $0.1501121263 \mathrm{E}+05$,
$0.7990000000 \mathrm{E}+03$
$0.7990000000 \mathrm{E}+03$,
$0.1673543868 \mathrm{E}+05$,
$0.1673543868 \mathrm{E}+05$,
$-.5366569452 \mathrm{E}+00$,
$-.5366569452 \mathrm{E}+00$,
$0.7286480223 \mathrm{E}+00$, $0.7286480223 E+00$,
$0.8409822188 \mathrm{E}+00$, $0.5654424909 \mathrm{E}+02$, $0.1472881750 \mathrm{E}+04$, $0.3179345607 \mathrm{E}+02$ $0.8764136961 \mathrm{E}+07$ $0.1503481964 \mathrm{E}+05$ $0.8000000000 \mathrm{E}+03$,
$0.1674171337 \mathrm{E}+05$, -. $5580304095 \mathrm{E}+00$, $0.7288797290 \mathrm{E}+00$, $0.8416613940 \mathrm{E}+00$, $0.5648444437 \mathrm{E}+02$, $0.1475847985 \mathrm{E}+04$, $0.3170010968 \mathrm{E}+02$, $0.8774074586 \mathrm{E}+07$, $0.1505843489 \mathrm{E}+05$,
$0.8010000000 \mathrm{E}+03$, $0.8010000000 \mathrm{E}+03$,
$0.1674798617 \mathrm{E}+05$,
$0.1674798617 \mathrm{E}+05$,
$-.5795855691 \mathrm{E}+00^{\prime}$, $-.5795855691 \mathrm{E}+00$, $0.7291130296 \mathrm{E}+00$,
$0.8423433678 \mathrm{E}+00$, $0.8423433678 \mathrm{E}+00$,
$0.5642453901 \mathrm{E}+02$, $0.5642453901 \mathrm{E}+02$,
$0.1478816970 \mathrm{E}+04$, $0.146016940 \mathrm{E}+02$ $0.8784012339 \mathrm{E}+07$ $0.1508205845 \mathrm{E}+05$ $0.8020000000 \mathrm{E}+03$, $0.1675425700 \mathrm{E}+05,0$ -. $6020576238 \mathrm{E}+00$, $0.7293720264 \mathrm{E}+00$, $0.8430490741 \mathrm{E}+00$, $0.5636453280 \mathrm{E}+02$,
$0.1481788711 \mathrm{E}+04$ $0.3151245221 \mathrm{E}+02$, $0.8793950202 \mathrm{E}+07$, $0.1510569042 \mathrm{E}+05$,' $0.8030000000 \mathrm{E}+03$, $0.1676052567 \mathrm{E}+05$, -. $6275391758 \mathrm{E}+00$, $0.7297264582 \mathrm{E}+00$, $0.8438388327 \mathrm{E}+00$, $0.5630442558 \mathrm{E}+02$,
$0.1484763210 \mathrm{E}+04$ -. $3141813741 \mathrm{E}+02$ $0.8141813741 \mathrm{E}+02$ $0.8803888155 \mathrm{E}+0{ }^{2}$,
$0.1512933087 \mathrm{E}+05$, $0.8040000000 \mathrm{E}+03$
$0.8040000000 \mathrm{E}+03$,
$0.1676679199 \mathrm{E}+05$,
-. 6508772442E+00, $0.7300116330 \mathrm{E}+00$, $0.7300116330 \mathrm{E}+00$,
$0.8445624705 \mathrm{E}+00$, $0.5624421714 \mathrm{E}+02$,
$0.1487740472 \mathrm{E}+04$
$0.1463999517 \mathrm{E}+04,-.3271406511 \mathrm{E}+01,0.3484858016 \mathrm{E}+03,0.4954108412 \mathrm{E}+02$, $2537322144 \mathrm{E}+04,0.2289899643 \mathrm{E}+05,0.4152592866 \mathrm{E}+05$, $.1330840916 \mathrm{E}+08,0.1511898023 \mathrm{E}+08,0.9937019978 \mathrm{E}+04$, $5824430992 \mathrm{E}+04$
$0.9073106078 \mathrm{E}+07,0.1444654235 \mathrm{E}+06,-.9009707547 \mathrm{E}+06$, $.7770587780 \mathrm{E}+03,-.8772606553 \mathrm{E}+04,0.6279338056 \mathrm{E}+01$, $2384079913 \mathrm{E}+02,0.5402149430 \mathrm{E}+00,0.4218124548 \mathrm{E}+00$, $5658767123 \mathrm{E}-01,-.8451376113 \mathrm{E}+00,0.5315451565 \mathrm{E}+00$ ', $3283544897 \mathrm{E}+00,-.4326865820 \mathrm{E}+00,0.4373081716 \mathrm{E}+02$, $0.1060804434 \mathrm{E}+07,0.1890019277 \mathrm{E}+05,0.2465883067 \mathrm{E}+02$, $.3277518853 \mathrm{E}+01,0.3484081779 \mathrm{E}+03,0.4955314763 \mathrm{E}+02$, $0.2541011721 \mathrm{E}+04,0.2289899562 \mathrm{E}+05,0.4147497213 \mathrm{E}+05$, $.1329343333 \mathrm{E}+08,0.1512480109 \mathrm{E}+08,0.9937211436 \mathrm{E}+04$ $.5817262982 \mathrm{E}+04$,
$.9089832130 \mathrm{E}+07^{\prime}, 0.1452422279 \mathrm{E}+06,-.9097552807 \mathrm{E}+06$ $0.7765540215 \mathrm{E}+03,-.8796449905 \mathrm{E}+04,0.6277468588 \mathrm{E}+01$, $.2384590840 \mathrm{E}+02,0.5391803890 \mathrm{E}+00,0.4227233834 \mathrm{E}+00$, $.5633508783 \mathrm{E}-01,-.8448662352 \mathrm{E}+00,0.5320031978 \mathrm{E}+00$, $.1059722415 \mathrm{E}+07,0.1891680293 \mathrm{E}+05,0.2466373039 \mathrm{E}+02$, $.3283505952 \mathrm{E}+01,0.3483329942 \mathrm{E}+03,0.4956518731 \mathrm{E}+02$, $.3283505952 \mathrm{E}+01,0.3483329942 \mathrm{E}+03,0.4956518731 \mathrm{E}+02$,
$.2544712174 \mathrm{E}+04,0.2289899484 \mathrm{E}+05,0.4142401561 \mathrm{E}+05$, $.1327843390 \mathrm{E}+08,0.1513061480 \mathrm{E}+08,0.9937384642 \mathrm{E}+04$, $5810104557 \mathrm{E}+04$,
$9106564459 \mathrm{E}+07,0.1460185169 \mathrm{E}+06,-.9185636526 \mathrm{E}+06$, $7760279996 \mathrm{E}+03,-.8820298413 \mathrm{E}+04,0.6275612668 \mathrm{E}+01$, $2385111381 \mathrm{E}+02,0.5381485495 \mathrm{E}+00,0.4236368707 \mathrm{E}+00$, . $608071223 \mathrm{E}-01,-.8445918290 \mathrm{E}+00,0.5324655822 \mathrm{E}+00$, . $2274086808 \mathrm{E}+00,-.4307580103 \mathrm{E}+00,0.4377823584 \mathrm{E}+02$, $.1058637492 \mathrm{E}+07,0.1893343053 \mathrm{E}+05,0.2466874429 \mathrm{E}+02$,
$.3289368033 \mathrm{E}+01,0.3482602721 \mathrm{E}+03,0.4957720252 \mathrm{E}+02$, $.3289368033 \mathrm{E}+01,0.3482602721 \mathrm{E}+03,0.4957720252 \mathrm{E}+02$,
$.2548423597 \mathrm{E}+04,0.2289899407 \mathrm{E}+05,0.4137305908 \mathrm{E}+05$, $.2548423597 \mathrm{E}+04,0.2289899407 \mathrm{E}+05,0.4137305908 \mathrm{E}+05$,
$.1326341087 \mathrm{E}+08,0.1513642135 \mathrm{E}+08,0.9937539773 \mathrm{E}+04$, $.1326341087 \mathrm{E}+08$
$.5802955561 \mathrm{E}+04$

## $.5802955561 \mathrm{E}+04$

$.9123303064 \mathrm{E}+07,0.1467942692 \mathrm{E}+06,-.9273958757 \mathrm{E}+06$, $.7754806652 \mathrm{E}+03,-.8844152158 \mathrm{E}+04,0.6273747333 \mathrm{E}+01$, $.2385637818 \mathrm{E}+02,0.5371122821 \mathrm{E}+00,0.4245523960 \mathrm{E}+00$, $.5582556907 \mathrm{E}-01,-.8443163988 \mathrm{E}+00,0.5329290052 \mathrm{E}+00$, $.3269328399 \mathrm{E}+00,-.4297918287 \mathrm{E}+00,0.4380193469 \mathrm{E}+02$, $1057549701 \mathrm{E}+07,0.1895007557 \mathrm{E}+05,0.2467383399 \mathrm{E}+02$, $3295105359 \mathrm{E}+01,0.3481900318 \mathrm{E}+03,0.4958919287 \mathrm{E}+02$, $2552146077 \mathrm{E}+04,0.2289899332 \mathrm{E}+05,0.4132210256 \mathrm{E}+05$,
$1324836423 \mathrm{E}+08,0.1514222076 \mathrm{E}+08,0.9937676782 \mathrm{E}+04$, $.1324836423 E+08,0$
$.5795815988 \mathrm{E}+04$,
$.5795815988 \mathrm{E}+04$
$.9140047943 \mathrm{E}+07,0.1475694633 \mathrm{E}+06,-.9362519552 \mathrm{E}+06$, $.7749118660 \mathrm{E}+03,-.8868011191 \mathrm{E}+04,0.6271862908 \mathrm{E}+01$, $.2386169015 \mathrm{E}+02,0.5360685962 \mathrm{E}+00,0.4254699170 \mathrm{E}+00$,
$5557077394 \mathrm{E}-01,-.8440403791 \mathrm{E}+00,0.5333926579 \mathrm{E}+00$, $5557077394 \mathrm{E}-01,-.8440403791 \mathrm{E}+00,0.5333926579 \mathrm{E}+00$,
$3264524287 \mathrm{E}+00,-.4288198485 \mathrm{E}+00,0.4382562647 \mathrm{E}+02$, $3264524287 \mathrm{E}+00,-.4288198485 \mathrm{E}+00,0.4382562647 \mathrm{E}+02$, $1056459078 \mathrm{E}+07,0.1896673803 \mathrm{E}+05,0.2467898784 \mathrm{E}+02$,
$3300718138 \mathrm{E}+01,0.3481222942 \mathrm{E}+03,0.4960115803 \mathrm{E}+02$, $2555879703 \mathrm{E}+04,0.2289899259 \mathrm{E}+05,0.4127114604 \mathrm{E}+05$, $1323329398 \mathrm{E}+08,0.1514801303 \mathrm{E}+08,0.9937795537 \mathrm{E}+04$, .5788685896E+04
. $9156799093 \mathrm{E}+07,0.1483440778 \mathrm{E}+06,-.9451318964 \mathrm{E}+06$, $.7743208732 \mathrm{E}+03,-.8891875487 \mathrm{E}+04,0.6269852406 \mathrm{E}+01$, $2386694904 \mathrm{E}+02,0.5349836118 \mathrm{E}+00,0.4263906451 \mathrm{E}+00$, $5532444052 \mathrm{E}-01,-.8437693205 \mathrm{E}+00,0.5338469256 \mathrm{E}+00$, $3259514557 \mathrm{E}+00,-.4278129347 \mathrm{E}+00,0.4384931113 \mathrm{E}+02$, $1055365662 \mathrm{E}+07,0.1898341777 \mathrm{E}+05,0.2468409972 \mathrm{E}+02$, $3306206511 \mathrm{E}+01,0.3480570791 \mathrm{E}+03,0.4961309817 \mathrm{E}+02$, $132182453 \mathrm{E}+04,0.2289891817 \mathrm{E}+08,0.9937895425 \mathrm{E}+04$ $1321820009 \mathrm{E}+08$,
$578156563 \mathrm{E}+04$
$0.9173556514 \mathrm{E}+07,0.1491180894 \mathrm{E}+06,-.9540357044 \mathrm{E}+06$, $.7737063216 \mathrm{E}+03,-.8915744904 \mathrm{E}+04,0.6267405942 \mathrm{E}+01$, $.2387184953 \mathrm{E}+02,0.5337596696 \mathrm{E}+00,0.4273171087 \mathrm{E}+00$, $.5510571208 \mathrm{E}-01,-.8435215178 \mathrm{E}+00,0.5342609938 \mathrm{E}+00$, $.3253790676 \mathrm{E}+00,-.4266901531 \mathrm{E}+00,0.4387298862 \mathrm{E}+02$, $.3311570453 \mathrm{E}+01,0.3479944071 \mathrm{E}+03,0.4962501401 \mathrm{E}+02$, $.3311570453 \mathrm{E}+01,0.3479944071 \mathrm{E}+03,0.4962501401 \mathrm{E}+02$, $.1320308257 \mathrm{E}+08,0.1515957620 \mathrm{E}+08,0.4116923302 \mathrm{E}+05$,

$.9190320202 \mathrm{E}+07,0.1498914740 \mathrm{E}+06,-.9629633844 \mathrm{E}+06$, $.7730670645 \mathrm{E}+03,-.8939619255 \mathrm{E}+04,0.6265259119 \mathrm{E}+01$, $2387686000 \mathrm{E}+02,0.5326379667 \mathrm{E}+00,0.4282286913 \mathrm{E}+00$, $3487285241 \mathrm{E}-01,-.8432599939 \mathrm{E}+00,0.5346976274 \mathrm{E}+00$, . $248580777 \mathrm{E}+00,-.4256541588 \mathrm{E}+00,0.4389665889 \mathrm{E}+02$, $.3316809788 \mathrm{E}+01,0.3479343031 \mathrm{E}+03,0.4963690609 \mathrm{E}+02$,
$0.3132349590 \mathrm{E}+02,0.2567148226 \mathrm{E}+04,0.2289899050 \mathrm{E}+05,0.4111827651 \mathrm{E}+05$ $0.8813826177 \mathrm{E}+07,-.1318794140 \mathrm{E}+08,0.1516534713 \mathrm{E}+08,0.9938034230 \mathrm{E}+04$, $0.1515297980 \mathrm{E}+05,0.5767357937 \mathrm{E}+04$,
$0.8050000000 \mathrm{E}+03,0.9207090155 \mathrm{E}+07,0.1506642078 \mathrm{E}+06,-.9719149413 \mathrm{E}+06$, $0.1677305625 \mathrm{E}+05,0.7724049825 \mathrm{E}+03,-.8963498669 \mathrm{E}+04,0.6263253709 \mathrm{E}+01$
. $6732501065 \mathrm{E}+00$, $0.7302629370 \mathrm{E}+00$,' $0.8452551385 \mathrm{E}+00$,
 $0.5618390732 \mathrm{E}+02,0.1052069017 \mathrm{E}+07,0.1903355809 \mathrm{E}+05,0.2469878942 \mathrm{E}+02$, $0.1490720500 \mathrm{E}+04,-.3321924493 \mathrm{E}+01,0.3478768028 \mathrm{E}+03,0.4964877239 \mathrm{E}+02$ $0.3122852308 \mathrm{E}+02,0.2570927288 \mathrm{E}+04,0.2289898983 \mathrm{E}+05,0.4106732000 \mathrm{E}+05$ $0.8823764248 \mathrm{E}+07,-.1317277658 \mathrm{E}+08,0.1517111097 \mathrm{E}+08,0.9938073773 \mathrm{E}+04$ $0.1517663706 \mathrm{E}+05,0.5760270040 \mathrm{E}+04$
$0.8060000000 \mathrm{E}+03,0.9223866372 \mathrm{E}+07,0.1514362684 \mathrm{E}+06,-.9808903802 \mathrm{E}+06$, $0.1677931853 \mathrm{E}+05,0.7717207531 \mathrm{E}+03,-.8987383250 \mathrm{E}+04,0.6261316278 \mathrm{E}+01$, $.6952051757 \mathrm{E}+00,-.2388719830 \mathrm{E}+02,0.5305083341 \mathrm{E}+00,0.4300418199 \mathrm{E}+00$, $0.7304963659 \mathrm{E}+00,-.5438898606 \mathrm{E}-01,-.8427158732 \mathrm{E}+00,0.5356041405 \mathrm{E}+00$, $0.8459330621 \mathrm{E}+00,-.3238734170 \mathrm{E}+00,-.4236782555 \mathrm{E}+00,0.4394397752 \mathrm{E}+02$, $0.5612349593 \mathrm{E}+02,0.1050964795 \mathrm{E}+07,0.1905030554 \mathrm{E}+05,0.2470395989 \mathrm{E}+02$, $0.1493703297 \mathrm{E}+04,-.3326914731 \mathrm{E}+01,0.3478219332 \mathrm{E}+03,0.4966061186 \mathrm{E}+02$ $0.3113321556 \mathrm{E}+02,0.2574718001 \mathrm{E}+04,0.2289898918 \mathrm{E}+05,0.4101636349 \mathrm{E}+05$, $0.8833702349 \mathrm{E}+07,-.1315758810 \mathrm{E}+08,0.1517686772 \mathrm{E}+08,0.9938094501 \mathrm{E}+04$ $0.1520030263 \mathrm{E}+05,0.5753192042 \mathrm{E}+04$
$0.8070000000 \mathrm{E}+03,0.9240648850 \mathrm{E}+07,0.1522076337 \mathrm{E}+06,-.9898897063 \mathrm{E}+06$ $0.1678557889 \mathrm{E}+05,0.7710146073 \mathrm{E}+03,-.9011273097 \mathrm{E}+04,0.6259395237 \mathrm{E}+01$, $.7170982780 \mathrm{E}+00,-.2389249929 \mathrm{E}+02,0.5294578282 \mathrm{E}+00,0.4309497397 \mathrm{E}+00$, $0.7307234292 \mathrm{E}+00,-.5414426403 \mathrm{E}-01,-.8424382204 \mathrm{E}+00,0.5360655217 \mathrm{E}+00$, $0.8466066423 \mathrm{E}+00,-.3233885692 \mathrm{E}+00,-.4227020541 \mathrm{E}+00,0.4396762578 \mathrm{E}+02$, $0.5606298278 \mathrm{E}+02,0.1049857965 \mathrm{E}+07,0.1906707017 \mathrm{E}+05,0.2470922461 \mathrm{E}+02$, $0.5606298278 \mathrm{E}+02,0.1049857965 \mathrm{E}+07,0.1906707017 \mathrm{E}+05,0.2470924631 \mathrm{E}+02,0.4967242380 \mathrm{E}+02$ $0.3103757046 \mathrm{E}+02,0.2578520469 \mathrm{E}+04,0.2289898855 \mathrm{E}+05,0.4096540699 \mathrm{E}+05$ $0.8843640462 \mathrm{E}+07,-.1314237595 \mathrm{E}+08$,
$0.1522397656 \mathrm{E}+05,0.5746123781 \mathrm{E}+04$
$0.8080000000 \mathrm{E}+03,0.9257437587 \mathrm{E}+07,0.1529782819 \mathrm{E}+06,-.9989129249 \mathrm{E}+06$, $0.1679183732 \mathrm{E}+05,0.7702865065 \mathrm{E}+03,-.9035168272 \mathrm{E}+04,-0.6257462024 \mathrm{E}+01$,,$~$ $.7391226727 \mathrm{E}+00,-.2389785550 \mathrm{E}+02,-0.5284023116 \mathrm{E}+00,0.4318595553 \mathrm{E}+00$
-.7392 $-.7391226727 E+00,-.2389785550 \mathrm{E}+02,0.5284023116 \mathrm{E}+00,0.4318595553 \mathrm{E}+00$,
$0.7309502867 \mathrm{E}+00,-.5389888873 \mathrm{E}-01,-.8421597312 \mathrm{E}+00,0.5365276292 \mathrm{E}+00$, $0.7309502867 \mathrm{E}+00,-.5389888873 \mathrm{E}-01,-.8421597312 \mathrm{E}+00,0.5365276292 \mathrm{E}+00$,
$0.8472814803 \mathrm{E}+00,-.3228998477 \mathrm{E}+00,-.4217223986 \mathrm{E}+00,0.4399126659 \mathrm{E}+02$, $0.8472814803 \mathrm{E}+00,-.3228998477 \mathrm{E}+00,-.4217223986 \mathrm{E}+00,0.4399126659 \mathrm{E}+02$,
$0.5600236769 \mathrm{E}+02,0.1048748564 \mathrm{E}+07,0.1908385201 \mathrm{E}+05,0.2471456313 \mathrm{E}+02$, $0.5600236769 \mathrm{E}+02,0.1048748564 \mathrm{E}+07,0.1908385201 \mathrm{E}+05,0.2471456313 \mathrm{E}+02$,
$0.1499677216 \mathrm{E}+04,-.3336522748 \mathrm{E}+01,0.3477201809 \mathrm{E}+03,0.4968420775 \mathrm{E}+02$, $0.14094158504 \mathrm{E}+02,0.2582334791 \mathrm{E}+04,0.2289898793 \mathrm{E}+05,0.4091445049 \mathrm{E}+05$,
0.02 $0.3094158504 \mathrm{E}+02,0.2582334191 \mathrm{E}+04,0.2289898793 \mathrm{E}+05,0.4091445049 \mathrm{E}+05$,
$0.8853578567 \mathrm{E}+07,-.1312714012 \mathrm{E}+08,0.1518836001 \mathrm{E}+08,0.9938080036 \mathrm{E}+04$, $0.8853578567 \mathrm{E}+07$, $0.1524765893 \mathrm{E}+05,0.5739065251 \mathrm{E}+04$,
$0.8090000000 \mathrm{E}+03,0.9274232582 \mathrm{E}+07,0.1537481909 \mathrm{E}+06,-.1007960041 \mathrm{E}+07$ $0.1679809380 \mathrm{E}+05,0.7695362832 \mathrm{E}+03,-.9059068825 \mathrm{E}+04,0.6255506428 \mathrm{E}+01$ . $7613404642 \mathrm{E}+00$,
$0.7311791587 \mathrm{E}+00$,
$0.8479592535 \mathrm{E}+00$,
$0.5594165045 \mathrm{E}+02$,
$0.5594165045 \mathrm{E}+02$, $0.1502668344 \mathrm{E}+04$,
$0.3084525663 \mathrm{E}+02$, $.3084525663 \mathrm{E}+02,0$ $0.8863516647 \mathrm{E}+07,-.1311188060 \mathrm{E}+08,0.1519409557 \mathrm{E}+08,0.9938044661 \mathrm{E}+04$ $0.1527134979 \mathrm{E}+05,0.5732016520 \mathrm{E}+04$
$0.8100000000 \mathrm{E}+03,0.9291033833 \mathrm{E}+07,0.1545173385 \mathrm{E}+06,-.1017031061 \mathrm{E}+07$, $0.1680434824 \mathrm{E}+05,0.7687631823 \mathrm{E}+03,-.9082974735 \mathrm{E}+04,0.6253413134 \mathrm{E}+01$,
$.7845117784 \mathrm{E}+00$,
$0.7314335485 \mathrm{E}+00$,
$0.8486612704 \mathrm{E}+00$, . $3218897111 \mathrm{E}+00,-.4197154537 \mathrm{E}+00,0.4403852564 \mathrm{E}+02$
 $0.3074858303 \mathrm{E}+02,0.2589999374 \mathrm{E}+04,0.2289898674 \mathrm{E}+05,0.4081253750 \mathrm{E}+05$ $0.8873454682 \mathrm{E}+07,-.1309659739 \mathrm{E}+08,0.1519982409 \mathrm{E}+08,0.9937989836 \mathrm{E}+04$ $0.1529504925 \mathrm{E}+05,0.5724977993 \mathrm{E}+04$,
$0.8110000000 \mathrm{E}+03,0.9307841337 \mathrm{E}+07,0.1552857007 \mathrm{E}+06,-.1026125990 \mathrm{E}+07$, $0.1681060040 \mathrm{E}+05,0.7679657918 \mathrm{E}+03,-.9106885887 \mathrm{E}+04,0.6250847552 \mathrm{E}+01$, $.8107733509 \mathrm{E}+00,-.2391365612 \mathrm{E}+02,0.5249838352 \mathrm{E}+00,0.4346098320 \mathrm{E}+00$, $0.7317829369 \mathrm{E}+00,-.5320543271 \mathrm{E}-01,-.8413562458 \mathrm{E}+00,0.5378557888 \mathrm{E}+00$,,$~$
$0.8494475585 \mathrm{E}+00,-.3213004226 \mathrm{E}+00,-.4185748245 \mathrm{E}+00,0.4406214376 \mathrm{E}+02$, $0.8494475585 \mathrm{E}+00,-.3213004226 \mathrm{E}+00,-.4185748245 \mathrm{E}+00,0.4406214376 \mathrm{E}+02$,
$0.5581990884 \mathrm{E}+02,0.1045405310 \mathrm{E}+07,0.1913429978 \mathrm{E}+05,0.2473041442 \mathrm{E}+02$, $0.5581990884 \mathrm{E}+02,0.1045405310 \mathrm{E}+07,0.1913429978 \mathrm{E}+05,0.2473041442 \mathrm{E}+02$
$0.1508658959 \mathrm{E}+04,-.3350006526 \mathrm{E}+01,0.3475878607 \mathrm{E}+03,0.4971939056 \mathrm{E}+02$ $0.3065156248 \mathrm{E}+02,0.2593849794 \mathrm{E}+04,0.2289898617 \mathrm{E}+05,0.4076158100 \mathrm{E}+05$ $0.8883392651 \mathrm{E}+07,-.1308129047 \mathrm{E}+08,0.1520554558 \mathrm{E}+08,0.9937914371 \mathrm{E}+04$, $0.1531875741 \mathrm{E}+05,0.5717950462 \mathrm{E}+04$
$0.8120000000 \mathrm{E}+03,0.9324655092 \mathrm{E}+07,0.1560532527 \mathrm{E}+06,-.1035244832 \mathrm{E}+07$ $0.1681685012 \mathrm{E}+05,0.7671429325 \mathrm{E}+03,-.9130802107 \mathrm{E}+04,0.6248608171 \mathrm{E}+01$, $.8348469976 \mathrm{E}+00,-.2391879116 \mathrm{E}+02,0.5238392503 \mathrm{E}+00,0.4355175508 \mathrm{E}+00$, $0.7320634554 \mathrm{E}+00,-.5298215805 \mathrm{E}-01,-.8410911550 \mathrm{E}+00,0.5382922626 \mathrm{E}+00$, $0.8501678251 \mathrm{E}+00,-.3207649170 \mathrm{E}+00,-.4175219003 \mathrm{E}+00,0.4408575421 \mathrm{E}+02$, $0.5575888409 \mathrm{E}+02,0.1044286000 \mathrm{E}+07,0.1915114888 \mathrm{E}+05,0.2473561489 \mathrm{E}+02$ $0.1511658452 \mathrm{E}+04,-.3354253872 \mathrm{E}+01,0.3475492587 \mathrm{E}+03,0.4973106336 \mathrm{E}+02$ $0.3055419276 \mathrm{E}+02,0.2597712415 \mathrm{E}+04,0.2289898561 \mathrm{E}+05,0.4071062451 \mathrm{E}+05$ $0.8893330534 \mathrm{E}+07$ $0.1534247428 \mathrm{E}+05,-0.5710934618 \mathrm{E}+04$,
0.
$0.8130000000 \mathrm{E}+03,0.9341475095 \mathrm{E}+07,0.1568199699 \mathrm{E}+06,-.1044387592 \mathrm{E}+07$, $0.1682309769 \mathrm{E}+05,0.7662965356 \mathrm{E}+03,-.9154723502 \mathrm{E}+04,0.6246525507 \mathrm{E}+01$ $.8579096943 \mathrm{E}+00,-.2392400583 \mathrm{E}+02,0.5227434745 \mathrm{E}+00,0.4364189522 \mathrm{E}+00$ $0.7323098784 \mathrm{E}+00,-.5275141446 \mathrm{E}-01,-.8408188468 \mathrm{E}+00,0.5387401555 \mathrm{E}+00$ $0.8508563616 \mathrm{E}+00,-.3202532827 \mathrm{E}+00,-.4165108484 \mathrm{E}+00,0.4410935693 \mathrm{E}+02$, $0.5569775647 \mathrm{E}+02,0.1043164308 \mathrm{E}+07,0.1916801473 \mathrm{E}+05,0.2474092046 \mathrm{E}+02$, $0.1514660740 \mathrm{E}+04,-.3358377425 \mathrm{E}+01,0.3475134666 \mathrm{E}+03,0.4974270700 \mathrm{E}+02$ $0.3045646873 \mathrm{E}+02,0.2601587411 \mathrm{E}+04,0.2289898506 \mathrm{E}+05,0.4065966802 \mathrm{E}+05$ $0.8903268310 \mathrm{E}+07,-.1305060550 \mathrm{E}+08,0.1521696749 \mathrm{E}+08,0.9937700194 \mathrm{E}+04$ $0.8903268310 \mathrm{E}+07,-.1305060550 \mathrm{E}+08$,
$0.1536619969 \mathrm{E}+05,0.5703929405 \mathrm{E}+04$,
$0.8140000000 \mathrm{E}+03,0.9358301345 \mathrm{E}+07,0.1575858292 \mathrm{E}+06,-.1053554277 \mathrm{E}+07$,
$0.1682934321 \mathrm{E}+05,0.7654273162 \mathrm{E}+03,-.9178650154 \mathrm{E}+04,0.6244518060 \mathrm{E}+01$ $.1682934321 \mathrm{E}+05,0.7654273162 \mathrm{E}+03,-.9178650154 \mathrm{E}+04,0.6244518060 \mathrm{E}+01$,
$. .8805245471 \mathrm{E}+00,-.2392930265 \mathrm{E}+02,0.5216699125 \mathrm{E}+00,0.4373188130 \mathrm{E}+00$ $. .7305245411 \mathrm{E}+00,-.252930265 \mathrm{E}+02,0.5216699125 \mathrm{E}+00,0.4373188130 \mathrm{E}+00$, $0.8515295277 \mathrm{E}+00,-.3197519865 \mathrm{E}+00,-.4155191099 \mathrm{E}+00,0.4413295186 \mathrm{E}+02$, $0.5563652579 \mathrm{E}+02,0.1042040271 \mathrm{E}+07,0.1918489746 \mathrm{E}+05,0.2474633013 \mathrm{E}+02$ $0.1517665827 \mathrm{E}+04,-.3362377269 \mathrm{E}+01,0.3474805160 \mathrm{E}+03,0.4975432035 \mathrm{E}+02$
$0.3035838657 \mathrm{E}+02,0.2605474916 \mathrm{E}+04,0.2289898453 \mathrm{E}+05,0.4060871153 \mathrm{E}+05$
$0.8913205959 \mathrm{E}+07$ $0.1538993359 \mathrm{E}+05$ $0.8150000000 \mathrm{E}+03$
$0.1683558673 \mathrm{E}+05$, $.9030748889 \mathrm{E}+00$ $0.7327607068 \mathrm{E}+00$, $0.8521982854 \mathrm{E}+00$,' $0.5557519187 \mathrm{E}+02$, $0.1520673717 \mathrm{E}+04$, $0.3025994301 \mathrm{E}+02$, $0.8923143462 \mathrm{E}+0$ $0.1541367603 E+05$ $0.8160000000 \mathrm{E}+03$, $0.1684182826 \mathrm{E}+05$, . $9257700195 \mathrm{E}+00$ . $7329830913 E+00$ $0.8528684081 \mathrm{E}+00$ $0.5551375451 \mathrm{E}+02$ $0.1523684413 E+04$ $0.3016113503 \mathrm{E}+02$ $0.8933080800 \mathrm{E}+07$ $0.1543742708 \mathrm{E}+05$ $0.8170000000 \mathrm{E}+03$, $0.1684806777 \mathrm{E}+05$,
$.9486848233 \mathrm{E}+00$, $0.7332074205 \mathrm{E}+00$, $0.8535420719 \mathrm{E}+00$, . $5545221354 \mathrm{E}+02$, $0.1526697919 \mathrm{E}+04$, $0.8943017953 \mathrm{E}+07$, $0.1546118680 \mathrm{E}+05$ $0.8180000000 \mathrm{E}+03$, $0.1685430515 \mathrm{E}+05$, $.9725685770 \mathrm{E}+00$ $0.7334570302 \mathrm{E}+00$ $0.8542396834 \mathrm{E}+00$, $0.5539056875 \mathrm{E}+02$, $0.1529714238 \mathrm{E}+04$ $0.2996241473 \mathrm{E}+02$, $0.8952954902 \mathrm{E}+07$ $0.1548495532 \mathrm{E}+05$ $0.8190000000 \mathrm{E}+03$,
. $1686054015 \mathrm{E}+05$
$9996591667 \mathrm{E}+00$
$0.7338026286 \mathrm{E}+00$,
$0.8550225320 \mathrm{E}+00$,
$0.8550225320 \mathrm{E}+00$,
$0.5532881997 \mathrm{E}+02$,
$0.5532881997 \mathrm{E}+02$,
$0.1532733374 \mathrm{E}+04$, $0.1532733374 \mathrm{E}+04$,
$0.2986249811 \mathrm{E}+02$, $0.2986249811 E+02$,
$0.8962891627 E+07$, $0.8962891627 E+07$,
$0.1550873274 E+05$, $0.1550873274 \mathrm{E}+05$,
$0.8200000000 \mathrm{E}+03$, $0.8200000000 \mathrm{E}+03$,
$0.1686677260 \mathrm{E}+05$,
$.1686677260 \mathrm{E}+05$,
$.1024441804 \mathrm{E}+01$, $0.7340775079 \mathrm{E}+00$ $0.8557376071 \mathrm{E}+00$, $0.5526696702 \mathrm{E}+02$, $0.1535755331 \mathrm{E}+04$, -. $2976220745 \mathrm{E}+02$, $0.8972828104 \mathrm{E}+07$ $0.1553251908 \mathrm{E}+05$ $0.8210000000 \mathrm{E}+03$,
$0.1687300281 \mathrm{E}+05$, 0.1687300281E+05, $.1048162098 \mathrm{E}+01$, $0.7343174121 \mathrm{E}+00$ $0.8564202100 \mathrm{E}+00$, $0.5520500970 \mathrm{E}+02$,
$0.1538780112 \mathrm{E}+04$, $0.1538780112 \mathrm{E}+04$ $0.2966153702 \mathrm{E}+02$ . $1555631414 \mathrm{E}+05$ $0.8220000000 \mathrm{E}+03$, $0.1687923090 \mathrm{E}+05$, . $1071437798 \mathrm{E}+01$, $0.7345399514 \mathrm{E}+00$, $0.8570877971 \mathrm{E}+00$, $0.5514294784 \mathrm{E}+02$, $0.2956048263 \mathrm{E}+02$ $0.8992700234 \mathrm{E}+07$ $0.1558011790 \mathrm{E}+05$ $0.8230000000 \mathrm{E}+03$, $0.1688545693 \mathrm{E}+05$, $1094675895 \mathrm{E}+01$ $.7347569043 \mathrm{E}+00$ $0.8577516988 \mathrm{E}+00$ $0.5508078125 \mathrm{E}+02$ $0.1544838161 \mathrm{E}+04$, $0.2945904064 \mathrm{E}+02$, $0.9002635846 \mathrm{E}+07$, $0.1560393038 \mathrm{E}+05$, $0.8240000000 \mathrm{E}+03$, $0.1689168089 \mathrm{E}+05,0$ $1118048546 \mathrm{E}+01$ $.7349731231 \mathrm{E}+00$ $0.8584166447 \mathrm{E}+00$, $0.5501850974 \mathrm{E}+02$, . $1547871435 \mathrm{E}+04$ $0.2935720775 \mathrm{E}+02$,
$0.9012571130 \mathrm{E}+07$,
$1303522742 E+08,0.1522266795 E+08,0.9937563723 E+04$, $5696934418 \mathrm{E}+04$
$.9375133840 \mathrm{E}+07,0.1583508080 \mathrm{E}+06,-.1062744892 \mathrm{E}+07$, $.7645355221 \mathrm{E}+03,-.9202582141 \mathrm{E}+04,0.6242528818 \mathrm{E}+01$, $2393467875 \mathrm{E}+02,0.5206005004 \mathrm{E}+00,0.4382201108 \mathrm{E}+00$ $5228002814 \mathrm{E}-01,-.8402623922 \mathrm{E}+00,0.5396535100 \mathrm{E}+00$, $3192526377 \mathrm{E}+00,-.4145308621 \mathrm{E}+00,0.4415653894 \mathrm{E}+02$, $.1040913926 \mathrm{E}+07,0.1920179714 \mathrm{E}+05,0.2475183947 \mathrm{E}+02$, $3366253585 \mathrm{E}+01,0.3474504346 \mathrm{E}+03,0.4976590264 \mathrm{E}+02$, $.2609375046 \mathrm{E}+04,0.2289898401 \mathrm{E}+05,0.4055775505 \mathrm{E}+05$,
$.1301982560 \mathrm{E}+08,0.1522836141 \mathrm{E}+08,0.9937408071 \mathrm{E}+04$, $1301982560 \mathrm{E}+08,0$
$5689949495 \mathrm{E}+04$,
$.5689949495 \mathrm{E}+04$,
$.9391972578 \mathrm{E}+07,0.1591148837 \mathrm{E}+06,-.1071959441 \mathrm{E}+07$, $.7636211077 \mathrm{E}+03,-.9226519531 \mathrm{E}+04,0.6240524395 \mathrm{E}+01$,
$.2394010223 \mathrm{E}+02,0.5195255733 \mathrm{E}+00,0.4391229516 \mathrm{E}+00$, $.2394010223 \mathrm{E}+02,0.5195255733 \mathrm{E}+00,0.4391229516 \mathrm{E}+00$, $5204476111 \mathrm{E}-01,-.8399816313 \mathrm{E}+00,0.5401131380 \mathrm{E}+00$,
$3187505175 \mathrm{E}+00,-.4135378894 \mathrm{E}+00,0.4418011812 \mathrm{E}+02$, $3187505175 \mathrm{E}+00,-.4135378894 \mathrm{E}+00,0.4418011812 \mathrm{E}+02$,
$1039785313 \mathrm{E}+07,0.1921871377 \mathrm{E}+05,0.2475741686 \mathrm{E}+02$, $1039785313 \mathrm{E}+07,0.1921871377 \mathrm{E}+05,0.2475741686 \mathrm{E}+02$,
$3370006600 \mathrm{E}+01,0.3474232482 \mathrm{E}+03,0.4977745334 \mathrm{E}+02$, 2613287912E+04,0.2289898350E+05,0.4050679856E+05, $.1300440004 \mathrm{E}+08,0.1523404789 \mathrm{E}+08,0.9937233193 \mathrm{E}+04$, $5682974632 E+04$
$.9408817555 \mathrm{E}+07,0.1598780335 \mathrm{E}+06,-.1081197930 \mathrm{E}+07$, $.7626838905 \mathrm{E}+03,-.9250462376 \mathrm{E}+04,0.6238493688 \mathrm{E}+01$, $2394558998 \mathrm{E}+02,0.5184415026 \mathrm{E}+00,0.4400287342 \mathrm{E}+00$, . $181061520 \mathrm{E}-01,-.8396996872 \mathrm{E}+00,0.5405738576 \mathrm{E}+00$, $1038654469 \mathrm{E}+07,0.1923564734 \mathrm{E}+05,0.2476307909 \mathrm{E}+02$, $3373636535 \mathrm{E}+01,0.3473989824 \mathrm{E}+03,0.4978897204 \mathrm{E}+02$, $.2617213621 \mathrm{E}+04,0.2289898300 \mathrm{E}+05,0.4045584208 \mathrm{E}+05$, $1298895072 \mathrm{E}+08,0.1523972741 \mathrm{E}+08,0.9937038930 \mathrm{E}+04$ $5676009904 \mathrm{E}+04$
$.9425668772 E+07,0.1606402345 E+06,-.1090460364 E+07$ $7617230808 \mathrm{E}+03,-.9274410674 \mathrm{E}+04,0.6236314693 \mathrm{E}+01$, $2395105044 \mathrm{E}+02,0.5173139233 \mathrm{E}+00,0.4409388729 \mathrm{E}+00$, $3177144201 \mathrm{E}+00,-.4114998306 \mathrm{E}+00,0.4422725252 \mathrm{E}+02$, $.3177144201 \mathrm{E}+00,-.4114998306 \mathrm{E}+00,0.4422725252 \mathrm{E}+02$,
$1037521432 \mathrm{E}+07,0.1925259768 \mathrm{E}+05,0.2476873690 \mathrm{E}+02$, $1037521432 \mathrm{E}+07,0.1925259768 \mathrm{E}+05,0.2476873690 \mathrm{E}+02$,
$3377143625 \mathrm{E}+01,0.3473776597 \mathrm{E}+03,0.4980045881 \mathrm{E}+02$ $3377143625 \mathrm{E}+01,0.3473776597 \mathrm{E}+03,0.4980045881 \mathrm{E}+02$,
$2621152265 \mathrm{E}+04,0.2289898252 \mathrm{E}+05,0.4040488560 \mathrm{E}+05$ $.2621152265 \mathrm{E}+04,0.2289898252 \mathrm{E}+05,0.4040488560 \mathrm{E}+05$,
$.1297347763 \mathrm{E}+08,0.1524539996 \mathrm{E}+08,0.9936824608 \mathrm{E}+04$, $1297347763 \mathrm{E}+08$,
$5669055721 \mathrm{E}+04$,
$.9442526225 \mathrm{E}+07,0.1614014621 \mathrm{E}+06,-.1099746750 \mathrm{E}+07$, $7607372312 \mathrm{E}+03,-.9298364314 \mathrm{E}+04,0.6233618137 \mathrm{E}+01$, $7607372312 \mathrm{E}+03,-.9298364314 \mathrm{E}+04,0.6233618137 \mathrm{E}+01$,

$2395619840 \mathrm{E}+02,0.5160388159 \mathrm{E}+00,0.4418570388 \mathrm{E}+00$, | $5138492189 \mathrm{E}-01,-.8391684914 \mathrm{E}+00,0.5414386695 \mathrm{E}+00$, |
| :--- | $5138492189 \mathrm{E}-01,-.8391684914 \mathrm{E}+00,0.5414386695 \mathrm{E}+00$,

$3171097606 \mathrm{E}+00,-.4103387252 \mathrm{E}+00,0.4425080762 \mathrm{E}+02$, $3171097606 \mathrm{E}+00,-.4103387252 \mathrm{E}+00,0.4425080762 \mathrm{E}+02$,
$1036386240 \mathrm{E}+07,0.1926956446 \mathrm{E}+05,0.2477411462 \mathrm{E}+02$, $3380527992 \mathrm{E}+01,0.3473593019 \mathrm{E}+03,0.4981191431 \mathrm{E}+02$, $3380527992 \mathrm{E}+01,0.3473593019 \mathrm{E}+03,0.4981191431 \mathrm{E}+02$,
$2625103923 \mathrm{E}+04,0.2289898204 \mathrm{E}+05,0.4035392912 \mathrm{E}+05$, $2625103923 \mathrm{E}+04,0.2289898204 \mathrm{E}+05,0.4035392912 \mathrm{E}+05$,
$1295798078 \mathrm{E}+08,0.1525106557 \mathrm{E}+08,0.9936588998 \mathrm{E}+04$, $.1295798078 \mathrm{E}+08,0.1525106557 \mathrm{E}+08,0.9936588998 \mathrm{E}+04$, $.5662112884 \mathrm{E}+04$
$.9459389911 \mathrm{E}+07,0.1621616905 \mathrm{E}+06,-.1109057092 \mathrm{E}+07$, $7597251307 \mathrm{E}+03,-.9322323125 \mathrm{E}+04,0.6231288041 \mathrm{E}+011^{\prime}$
$2396143128 \mathrm{E}+02,0.5148734057 \mathrm{E}+00,0.4427590637 \mathrm{E}+00$ $2396143128 \mathrm{E}+02,0.5148734057 \mathrm{E}+00,0.4427590637 \mathrm{E}+00$, $5117151543 \mathrm{E}-01,-.8389004113 \mathrm{E}+00,0.5418741329 \mathrm{E}+00$, $3165604388 \mathrm{E}+00,-.4092708595 \mathrm{E}+00,0.4427435458 \mathrm{E}+02$, $1035248931 \mathrm{E}+07,0.1928654735 \mathrm{E}+05,0.2477960090 \mathrm{E}+02$, $3383789568 \mathrm{E}+01,0.3473439362 \mathrm{E}+03,0.4982333899 \mathrm{E}+02$, $2629068693 \mathrm{E}+04,0.2289898158 \mathrm{E}+05,0.4030297265 \mathrm{E}+05$
$1294246014 \mathrm{E}+08,0.1525672424 \mathrm{E}+08,0.9936331077 \mathrm{E}+04$ $1294246014 \mathrm{E}+08,0$
$5655182091 \mathrm{E}+04$
:
$.9476259829 \mathrm{E}+07,0.1629208947 \mathrm{E}+06,-.1118391395 \mathrm{E}+07$, $.7586888075 \mathrm{E}+03,-.9346287210 \mathrm{E}+04,0.6229133381 \mathrm{E}+01$, $2396674431 \mathrm{E}+02,0.5137591540 \mathrm{E}+00,0.4436546743 \mathrm{E}+00$, $5095052036 \mathrm{E}-01,-.8386247559 \mathrm{E}+00,0.5423214575 \mathrm{E}+00$, $3160364674 \mathrm{E}+00,-.4082467086 \mathrm{E}+00,0.4429789335 \mathrm{E}+02$, $1034109545 \mathrm{E}+07,0.1930354675 \mathrm{E}+05,0.2478518871 \mathrm{E}+02$,
$3386928148 \mathrm{E}+01,0.3473316094 \mathrm{E}+03,0.4983473058 \mathrm{E}+02$ $3386928148 \mathrm{E}+01,0.3473316094 \mathrm{E}+03,0.4983473058 \mathrm{E}+02$,
$2633046771 \mathrm{E}+04,0.2289898113 \mathrm{E}+05,0.4025201617 \mathrm{E}+05$, $1292691571 \mathrm{E}+08,0.1526237598 \mathrm{E}+08,0.9936052579 \mathrm{E}+04$, $5648262254 \mathrm{E}+04$
$9493135976 \mathrm{E}+07,0.1636790507 \mathrm{E}+06,-.1127749666 \mathrm{E}+07$, $7576289961 \mathrm{E}+03,-.9370256644 \mathrm{E}+04,0.6227058380 \mathrm{E}+01$, $2397213810 \mathrm{E}+02,0.5126669755 \mathrm{E}+00,0.4445487961 \mathrm{E}+00$, 5072553899E-01, -. 8383445389E+00, 0.5427756018E+00, $3155230611 \mathrm{E}+00,-.4072415819 \mathrm{E}+00,0.4432142385 \mathrm{E}+02$, $1032968118 \mathrm{E}+07,0.1932056280 \mathrm{E}+05,0.2479087817 \mathrm{E}+02$, $3389943785 \mathrm{E}+01,0.3473223570 \mathrm{E}+03,0.4984608784 \mathrm{E}+02$, $2637038307 \mathrm{E}+04,0.2289898069 \mathrm{E}+05,0.4020105970 \mathrm{E}+05$, $1291134748 \mathrm{E}+08,0.1526802081 \mathrm{E}+08,0.9935754130 \mathrm{E}+04$ $.5641352962 E+04$
$.9510018350 \mathrm{E}+07,0.1644361352 \mathrm{E}+06,-.1137131908 \mathrm{E}+07$ $.7565459432 \mathrm{E}+03,-.9394231511 \mathrm{E}+04,0.6224998102 \mathrm{E}+01$, $2397760269 \mathrm{E}+02,0.5115777797 \mathrm{E}+00,0.4454441232 \mathrm{E}+00$, $5049948925 \mathrm{E}-01,-.8380619040 \mathrm{E}+00,0.5432329580 \mathrm{E}+00$, $5049948925 \mathrm{E}-01,-.8380619040 \mathrm{E}+00,0.543232950 \mathrm{E}+00$,
$3150107589 \mathrm{E}+00,-.4062391474 \mathrm{E}+00,0.4434494603 \mathrm{E}+02$, $1031824691 \mathrm{E}+07,-0.1933759559 \mathrm{E}+05,0.2479666000 \mathrm{E}+02$, $3392836671 \mathrm{E}+01,0.3473162099 \mathrm{E}+03,0.4985740993 \mathrm{E}+02$, $.2641043430 \mathrm{E}+04,0.2289898026 \mathrm{E}+05,0.4015010322 \mathrm{E}+05$, $.1289575544 \mathrm{E}+08,0.1527365873 \mathrm{E}+08,0.9935435936 \mathrm{E}+04$, $.1289575544 \mathrm{E}+08$,
$.5634454054 \mathrm{E}+04$,
$.9526906950 \mathrm{E}+07$,
.
$0.1651921250 \mathrm{E}+06,-.1146538128 \mathrm{E}+07$ . $9398313723 \mathrm{E}+02,0.918211878 \mathrm{E}+04,0.6222924603 \mathrm{E}+01$ $5027399482 \mathrm{E}-01,-.8377775022 \mathrm{E}+00,0.5436923599 \mathrm{E}+00$, . $144960062 \mathrm{E}+00^{-}-.4052321880 \mathrm{E}+00,0.4436845982 \mathrm{E}+02$, . $144960062 \mathrm{E}+\odot 0,-4052321880 \mathrm{E}+00,0.4436845982 \mathrm{E}+02$, $3395607026 \mathrm{E}+01,0.3473131969 \mathrm{E}+03,0.4986869627 \mathrm{E}+02$,
 $.1288013959 \mathrm{E}+08,0.1527928977 \mathrm{E}+08,0.9935097946 \mathrm{E}+04$,
$0.1562775167 \mathrm{E}+05,0.5627565532 \mathrm{E}+04$
$0.8250000000 \mathrm{E}+03,0.9543801772 \mathrm{E}+07,0.1659469967 \mathrm{E}+06,-.1155968331 \mathrm{E}+07$
$0.1689790277 \mathrm{E}+05,0.7543097673 \mathrm{E}+03$, $0.1689790277 \mathrm{E}+05,0.7543097673 \mathrm{E}+03$
$-.1141624452 \mathrm{E}+01,-$
$0.7351910190 \mathrm{E}+00$,
$0.8590844593 \mathrm{E}+00,-$ - $3139760693 \mathrm{E}-01$ $.8590844593 \mathrm{E}+00,-.3139760699 \mathrm{E}+00,-.8374926080 \mathrm{E}+00,0.5441518596 \mathrm{E}+00$ $0.5495613311 \mathrm{E}+02,0.1029531987 \mathrm{E}+07,-0.1937171135 \mathrm{E}+05,0.2480848059 \mathrm{E}+02$, $0.1550907549 \mathrm{E}+04,-.3398255095 \mathrm{E}+01,0.3473133461 \mathrm{E}+03,0.4987994634 \mathrm{E}+02$, $0.2925498073 \mathrm{E}+02,0.2649094925 \mathrm{E}+04,0.2289897943 \mathrm{E}+05,0.4004819029 \mathrm{E}+05$ $0.9022506066 \mathrm{E}+07,-.1286449991 \mathrm{E}+08,0.1528491391 \mathrm{E}+08,0.9934739998 \mathrm{E}+04$, $0.1565158184 \mathrm{E}+05,0.5620687465 \mathrm{E}+04$,
$0.8260000000 \mathrm{E}+03,0.9560702815 \mathrm{E}+07,0.1667007267 \mathrm{E}+06,-.1165422523 \mathrm{E}+07$, $0.1690412243 \mathrm{E}+05,0.7531556546 \mathrm{E}+03,-.9466189283 \mathrm{E}+04,0.6218560142 \mathrm{E}+01$, $.1166225159 \mathrm{E}+01,-.2399427330 \mathrm{E}+02,0.5082326316 \mathrm{E}+00,0.4481458039 \mathrm{E}+00$, $0.7354351981 \mathrm{E}+00,-.4983058101 \mathrm{E}-01,-.8372132771 \mathrm{E}+00,0.5446015441 \mathrm{E}+00$
$0.8597770091 \mathrm{E}+00,-.3134314391 \mathrm{E}+00,-.4031677412 \mathrm{E}+00,0.4441546200 \mathrm{E}+02$ $0.8597770091 \mathrm{E}+00,-.3134314391 \mathrm{E}+00,-.4031677412 \mathrm{E}+00,0.4441546200 \mathrm{E}+02$
$0.5489365119 \mathrm{E}+02,0.1028382788 \mathrm{E}+07,0.1938879413 \mathrm{E}+05,0.2481442569 \mathrm{E}+02$ $0.1553946504 \mathrm{E}+04,-.3400781106 \mathrm{E}+01,0.3473166829 \mathrm{E}+03,0.4989116018 \mathrm{E}+02$ $0.2915235693 E+02,0.2653141519 \mathrm{E}+04,0.2289897903 \mathrm{E}+05,0.3999723382 \mathrm{E}+05$ $0.9032440634 \mathrm{E}+07,-.1284883640 \mathrm{E}+08,0.1529053119 \mathrm{E}+08,0.9934361400 \mathrm{E}+04$ $0.1567542100 \mathrm{E}+05,0.5613820273 \mathrm{E}+04$
$0.8270000000 \mathrm{E}+03,0.9577610076 \mathrm{E}+07,0.1674532894 \mathrm{E}+06,-.1174900709 \mathrm{E}+07$ $0.1691033962 \mathrm{E}+05,0.7519757441 \mathrm{E}+03,-.9490186199 \mathrm{E}+04,0.6215730669 \mathrm{E}+01$, $.1194143480 \mathrm{E}+01,-.2399953837 \mathrm{E}+02,0.5069318998 \mathrm{E}+00,0.4490591233 \mathrm{E}+00$, $0.7357757490 \mathrm{E}+00,-.4964113791 \mathrm{E}-01,-.8369564954 \mathrm{E}+00,0.5450133780 \mathrm{E}+00$, $0.8605555220 \mathrm{E}+00,-.3128094126 \mathrm{E}+00,-.4019881404 \mathrm{E}+00,0.4443895027 \mathrm{E}+02$, $0.5483106378 \mathrm{E}+02,0.1027231743 \mathrm{E}+07,0.1940589312 \mathrm{E}+05,0.2482013554 \mathrm{E}+02$, $0.1556988305 \mathrm{E}+04,-.3403185230 \mathrm{E}+01,0.3473232307 \mathrm{E}+03,0.4990233838 \mathrm{E}+02$ $0.9042374813 \mathrm{E}+07,-.1283314904 \mathrm{E}+08,0.1529614160 \mathrm{E}+08,0.9933960859 \mathrm{E}+04$ $0.1569926926 \mathrm{E}+05,0.5606964781 \mathrm{E}+04$,
$0.8280000000 \mathrm{E}+03,0.9594523554 \mathrm{E}+07,0.1682046586 \mathrm{E}+06,-.1184402895 \mathrm{E}+07$ $0.1691655413 \mathrm{E}+05,0.7507687824 \mathrm{E}+03,-.9514188389 \mathrm{E}+04,-0.6213302633 \mathrm{E}+01$, ${ }^{\prime}$ $.1219675090 \mathrm{E}+01,-.2400484690 \mathrm{E}+02,0.5057445927 \mathrm{E}+00,0.4499544111 \mathrm{E}+00$, $0.7360458103 \mathrm{E}+00,-.4943741268 \mathrm{E}-01,-.8366864763 \mathrm{E}+00,0.5454463150 \mathrm{E}+00$, $0.8612655509 \mathrm{E}+00,-.3122447249 \mathrm{E}+00,-.4009050793 \mathrm{E}+00,0.4446242990 \mathrm{E}+02$, $0.5476837070 \mathrm{E}+02,0.1026078890 \mathrm{E}+07,0.1942300795 \mathrm{E}+05,0.2482590203 \mathrm{E}+02$ $0.1560032954 \mathrm{E}+04,-.3405467437 \mathrm{E}+01,0.3473330183 \mathrm{E}+03,0.4991348137 \mathrm{E}+02$ $0.2894591003 \mathrm{E}+02,0.2661276865 \mathrm{E}+04,0.2289897826 \mathrm{E}+05,0.3989532089 \mathrm{E}+05$ $0.9052308579 \mathrm{E}+07,-.1281743783 \mathrm{E}+08,0.1530174517 \mathrm{E}+08,0.9933537308 \mathrm{E}+04$ $0.9052308579 \mathrm{E}+07,-.1281743783 \mathrm{E}+08$,
$0.1572312664 \mathrm{E}+05,0.5600121701 \mathrm{E}+04$,
$0.8290000000 \mathrm{E}+03,0.9611443245 \mathrm{E}+07,0.1689548083 \mathrm{E}+06,-.1193929085 \mathrm{E}+07$, $0.8290000000 \mathrm{E}+03,0.9611443245 \mathrm{E}+07,0.1689548083 \mathrm{E}+06,-.1193929085 \mathrm{E}+07$,
$0.1692276631 \mathrm{E}+05,0.7495368660 \mathrm{E}+03,-.9538195922 \mathrm{E}+04,0.6211065808 \mathrm{E}+01$ $0.1692276631 \mathrm{E}+05,0.7495368660 \mathrm{E}+03,-.9538195922 \mathrm{E}+04,0.6211065808 \mathrm{E}+01$,,
$-.1244114653 \mathrm{E}+01,-.2401022406 \mathrm{E}+02,0.5046098463 \mathrm{E}+00,0.4508428052 \mathrm{E}+00$, $-.1244114653 \mathrm{E}+01,-.2401022406 \mathrm{E}+02,0.5046098463 \mathrm{E}+00,0.4508428052 \mathrm{E}+00$,, $0.8619429006 \mathrm{E}+00,-.3117073726 \mathrm{E}+00,-.3998661651 \mathrm{E}+00,0.4448590085 \mathrm{E}+02$, $0.8619429006 \mathrm{E}+00,-.3117073726 \mathrm{E}+00,-.3998661651 \mathrm{E}+00,0.4448590085 \mathrm{E}+02$,
$0.5470557178 \mathrm{E}+02,0.1024924268 \mathrm{E}+07,0.1944013905 \mathrm{E}+05,0.2483175425 \mathrm{E}+02$, $0.5470557178 \mathrm{E}+02,0.1024924268 \mathrm{E}+07,0.1944013905 \mathrm{E}+05,0.2483175425 \mathrm{E}+02$,
$0.1563080456 \mathrm{E}+04,-.3407627391 \mathrm{E}+01,0.3473461000 \mathrm{E}+03,0.4992458673 \mathrm{E}+02$, $0.1563080456 \mathrm{E}+04,-.3407627391 \mathrm{E}+01,0.3473461000 \mathrm{E}+03,0.4992458673 \mathrm{E}+02$,
$0.2884207787 \mathrm{E}+02,0.2665365946 \mathrm{E}+04,0.2289897789 \mathrm{E}+05,0.3984436443 \mathrm{E}+05$, $0.2884207787 \mathrm{E}+02,0.2665365946 \mathrm{E}+04,0.2289897789 \mathrm{E}+05,0.3984436443 \mathrm{E}+05$,
$0.9062241912 \mathrm{E}+07,-.1280170275 \mathrm{E}+08,0.1530734190 \mathrm{E}+08,0.9933092558 \mathrm{E}+04$, $0.9062241912 \mathrm{E}+07,-.1280170275 \mathrm{E}+08$,
$0.1574699293 \mathrm{E}+05,0.5593289937 \mathrm{E}+04$
$0.1574699293 \mathrm{E}+05,0.5593289937 \mathrm{E}+04$,
$0.8300000000 \mathrm{E}+03,0.9628369147 \mathrm{E}+07$
$0.8300000000 \mathrm{E}+03,0.9628369147 \mathrm{E}+07,0.1697037139 \mathrm{E}+06,-.1203479286 \mathrm{E}+07$ $0.1692897630 \mathrm{E}+05,0.7482807536 \mathrm{E}+03,-.9562208871 \mathrm{E}+04,0.6208914725 \mathrm{E}+01$ $.1268103547 \mathrm{E}+01,-.2401568106 \mathrm{E}+02,0.5034974656 \mathrm{E}+00,0.4517297209 \mathrm{E}+00$, $0.7364988536 \mathrm{E}+00,-.4901333682 \mathrm{E}-01,-.8361261019 \mathrm{E}+00,0.5463431472 \mathrm{E}+00$,
$0.8626053529 \mathrm{E}+00,-.3111806563 \mathrm{E}+00,-.3988465923 \mathrm{E}+00,0.4450936304 \mathrm{E}+02$, $0.8626053529 \mathrm{E}+00,-.3111806563 \mathrm{E}+00,-.3988465923 \mathrm{E}+00,0.4450936304 \mathrm{E}+02$,
$0.5464266682 \mathrm{E}+02,0.1023767916 \mathrm{E}+07,0.1945728658 \mathrm{E}+05,0.2483770612 \mathrm{E}+02$ $0.5464266682 \mathrm{E}+02,0.1023767916 \mathrm{E}+07,0.1945728658 \mathrm{E}+05,0.2483770612 \mathrm{E}+02$,
$0.1566130815 \mathrm{E}+04,-.3409665118 \mathrm{E}+01,0.3473625158 \mathrm{E}+03,0.4993565311 \mathrm{E}+02$, $0.2873783311 \mathrm{E}+02,0.2669469541 \mathrm{E}+04,0.2289897753 \mathrm{E}+05,0.3979340796 \mathrm{E}+05$ $0.9072174789 \mathrm{E}+07,-.1278594381 \mathrm{E}+08,0.1531293180 \mathrm{E}+08,0.9932627260 \mathrm{E}+04$ $0.1577086808 \mathrm{E}+05,0.5586469072 \mathrm{E}+04$,
$0.8310000000 \mathrm{E}+03,0.9645301258 \mathrm{E}+07,0.1704513514 \mathrm{E}+06,-.1213053503 \mathrm{E}+07$, $0.1693518415 \mathrm{E}+05,0.7470006916 \mathrm{E}+03,-.9586227317 \mathrm{E}+04,0.6206782562 \mathrm{E}+01$, $.1292037917 \mathrm{E}+01,-.2402121411 \mathrm{E}+02,0.5023888847 \mathrm{E}+00,0.4526179413 \mathrm{E}+00$, $0.7367105318 \mathrm{E}+00,-.4879753169 \mathrm{E}-01,-.8358411645 \mathrm{E}+00,0.5467982705 \mathrm{E}+00$,
$0.8632636963 \mathrm{E}+00,-.3106550288 \mathrm{E}+00,-.3978306721 \mathrm{E}+00,0.4453281642 \mathrm{E}+02$, $0.8632636963 \mathrm{E}+00,-.3106550288 \mathrm{E}+00,-.3978306721 \mathrm{E}+00,0.4453281642 \mathrm{E}+02$,
$0.5457965564 \mathrm{E}+02,0.1022609874 \mathrm{E}+07,0.1947445060 \mathrm{E}+05,0.2484375654 \mathrm{E}+02$, $0.5457965564 \mathrm{E}+02,0.1022609874 \mathrm{E}+07,0.1947445060 \mathrm{E}+05,0.2484375654 \mathrm{E}+02$,
$0.1569184032 \mathrm{E}+04,-.3411580790 \mathrm{E}+01,0.3473823003 \mathrm{E}+03,0.4994667960 \mathrm{E}+02$, $0.2863317174 \mathrm{E}+02,0.2673587796 \mathrm{E}+04,0.2289897718 \mathrm{E}+05,0.3974245150 \mathrm{E}+05$ $0.9082107190 \mathrm{E}+07,-.1277016099 \mathrm{E}+08,0.1531851488 \mathrm{E}+08,0.9932141622 \mathrm{E}+04$, $0.1579475214 \mathrm{E}+05,0.5579658950 \mathrm{E}+04$
$0.8320000000 \mathrm{E}+03,0.9662239576 \mathrm{E}+07,0.1711976967 \mathrm{E}+06,-.1222651740 \mathrm{E}+07$ $0.1694138986 \mathrm{E}+05,0.7456966370 \mathrm{E}+03,-.9610251330 \mathrm{E}+04,0.6204639283 \mathrm{E}+01$, $.1316091109 \mathrm{E}+01,-.2402681612 \mathrm{E}+02,0.5012760287 \mathrm{E}+00,0.4535083992 \mathrm{E}+00$ $0.7369209421 \mathrm{E}+00,-.4858182657 \mathrm{E}-01,-.8355545528 \mathrm{E}+00,0.5472553293 \mathrm{E}+00$, $0.8639225366 \mathrm{E}+00,-.3101269435 \mathrm{E}+00,-.3968112016 \mathrm{E}+00,0.4455626091 \mathrm{E}+02$, $0.5451653804 \mathrm{E}+02,0.1021450182 \mathrm{E}+07,0.1949163114 \mathrm{E}+05,0.2484990014 \mathrm{E}+02$, $0.1572240113 \mathrm{E}+04,-.3413374636 \mathrm{E}+01,0.3474054857 \mathrm{E}+03,0.4995766549 \mathrm{E}+02$, $0.2852809005 \mathrm{E}+02,0.2677720848 \mathrm{E}+04,0.2289897683 \mathrm{E}+05,0.3969149504 \mathrm{E}+05$ $0.9092039096 \mathrm{E}+07,-.1275435427 \mathrm{E}+08,0.1532409117 \mathrm{E}+08,0.9931635604 \mathrm{E}+04$ $0.1581864517 \mathrm{E}+05,0.5572859564 \mathrm{E}+04$
$0.8330000000 \mathrm{E}+03,0.9679184098 \mathrm{E}+07,0.1719427259 \mathrm{E}+06,-.1232274005 \mathrm{E}+07$, $0.1694759341 \mathrm{E}+05,0.7443684230 \mathrm{E}+03,-.9634280969 \mathrm{E}+04,0.6202467437 \mathrm{E}+01$ $.1340357529 \mathrm{E}+01,-.2403246687 \mathrm{E}+02,0.5001546130 \mathrm{E}+00,0.4544008082 \mathrm{E}+00$ $0.7371331417 \mathrm{E}+00,-.4836691164 \mathrm{E}-01,-.8352673622 \mathrm{E}+00,0.5477125848 \mathrm{E}+00$, $0.8645842961 \mathrm{E}+00,-.3095938294 \mathrm{E}+00,-.3957848605 \mathrm{E}+00,0.4457969645 \mathrm{E}+02$ $0.5445331384 \mathrm{E}+02,0.1020288877 \mathrm{E}+07,0.1950882817 \mathrm{E}+05,0.2485611845 \mathrm{E}+02$, $0.1575299060 \mathrm{E}+04,-.3415046893 \mathrm{E}+01,0.3474321039 \mathrm{E}+03,0.4996861018 \mathrm{E}+02$ $0.2842258443 \mathrm{E}+02,0.2681868830 \mathrm{E}+04,0.2289897649 \mathrm{E}+05,0.3964053859 \mathrm{E}+05$ $0.9101970486 \mathrm{E}+07,-.1273852366 \mathrm{E}+08,0.1532966065 \mathrm{E}+08,0.9931109057 \mathrm{E}+04$, $0.1584254725 \mathrm{E}+05,0.5566070976 \mathrm{E}+04$,
$0.8340000000 \mathrm{E}+03,0.9696134823 \mathrm{E}+07,0.1726864147 \mathrm{E}+06,-.1241920302 \mathrm{E}+07$, $0.1695379467 \mathrm{E}+05,0.7430152028 \mathrm{E}+03,-.9658316238 \mathrm{E}+04,0.6200114600 \mathrm{E}+01$ $.1365685426 \mathrm{E}+01,-.2403810101 \mathrm{E}+02,0.4989857319 \mathrm{E}+00,0.4552981582 \mathrm{E}+00$, $0.7373715661 \mathrm{E}+00,-.4815900138 \mathrm{E}-01,-.8349854657 \mathrm{E}+00,0.5481605445 \mathrm{E}+00$ $0.8652710268 \mathrm{E}+00,-.3090353688 \mathrm{E}+00,-.3947191292 \mathrm{E}+00,0.4460312297 \mathrm{E}+02$ $0.5438998285 \mathrm{E}+02,0.1019125999 \mathrm{E}+07,0.1952604153 \mathrm{E}+05,0.2486235744 \mathrm{E}+02$,
$0.1578360877 \mathrm{E}+04,-.3416597846 \mathrm{E}+01,0.3474621824 \mathrm{E}+03,0.4997951361 \mathrm{E}+02$, $0.2831665198 \mathrm{E}+02,0.2686031855 \mathrm{E}+04,0.2289897616 \mathrm{E}+05,0.3958958213 \mathrm{E}+05$,,$~$ $0.9111901339 \mathrm{E}+07,-.1272266915 \mathrm{E}+08,0.1533522336 \mathrm{E}+08,0.9930561247 \mathrm{E}+04$, $0.1586645851 \mathrm{E}+05,0.5559293615 \mathrm{E}+04$,
$0.8350000000 \mathrm{E}+03,0.9713091748 \mathrm{E}+07,0.1734287367 \mathrm{E}+06,-.1251590637 \mathrm{E}+07$,

## $.1695999334 \mathrm{E}+05,0.7416353949 \mathrm{E}+03$

$.1394500989 \mathrm{E}+01$, $0.7377072309 \mathrm{E}+00$, $0.8660460472 \mathrm{E}+00$, . $.5432460472 \mathrm{E}+00,-.3083962831 \mathrm{E}+0 \mathrm{H}^{\prime}$, $0.5432654489 \mathrm{E}+02,0.1017961588 \mathrm{E}+00$, $0.1581425568 \mathrm{E}+04$ . $2821029050 \mathrm{E}+02$, . $9121831632 E+0$ $0.9121831632 \mathrm{E}+07,-.1270679072 \mathrm{E}+08$,
$0.1589037908 \mathrm{E}+05,0.5552528319 \mathrm{E}+04$, $0.1591430902 \mathrm{E}+05,0.5545775816 \mathrm{E}+04$, $0.1587563583 E+04$, $0.2799626507 \mathrm{E}+02$, $0.9141690449 \mathrm{E}+07$ $0.9141690449 \mathrm{E}+07$,
$0.1593824808 \mathrm{E}+05$, $0.8380000000 \mathrm{E}+03$, $0.8380000000 \mathrm{E}+03$,
$0.1697857382 \mathrm{E}+05$, $.1470717932 \mathrm{E}+01$, $.1470717932 E+01$, $0.7384125112 \mathrm{E}+00$,
$0.8680801825 \mathrm{E}+00$, $0.8680801825 \mathrm{E}+00$, $0.1590636914 \mathrm{E}+04$, -. $2788858869 \mathrm{E}+02$ . $278885886 \mathrm{E}+02$, $0.9151618928 \mathrm{E}+07$,
$0.1596219622 \mathrm{E}+05$, $0.1596219622 \mathrm{E}+05$,
$0.8390000000 \mathrm{E}+03$, $0.8390000000 \mathrm{E}+05$,
0.1698476278 E $.1495331616 \mathrm{E}+01$, -. $73867316827 E+00$ $0.8687316887 \mathrm{E}+00$, $0.5407171961 \mathrm{E}+02$, $0.1593713133 \mathrm{E}+04$, $0.2778046352 \mathrm{E}+02$, $0.9161546760 \mathrm{E}+07$ . $1598615345 \mathrm{E}+05$ $0.8400000000 \mathrm{E}+03$,
$0.1699094953 \mathrm{E}+05$, . 1699094953E+05, . $1520084780 \mathrm{E}+01$, $0.7388221901 \mathrm{E}+00$, $0.8693840329 \mathrm{E}+00$, $0.5400774400 \mathrm{E}+02$,
$0.1596792242 \mathrm{E}+04$, $0.1596792242 \mathrm{E}+04$, $0.2767188539 \mathrm{E}+02$, $0.9171473923 E+07$, $0.1601011983 \mathrm{E}+05$, $0.8410000000 \mathrm{E}+03$,
$0.1699713406 \mathrm{E}+05$, 0.1699713406E+05, . $1545053232 \mathrm{E}+01$, $0.7390283960 \mathrm{E}+00$ $0.8700391756 \mathrm{E}+00$ $0.5394366029 \mathrm{E}+02$, $0.1599874245 \mathrm{E}+04$ $0.2756285024 \mathrm{E}+02$ $0.9181400396 \mathrm{E}+07$ $0.1603409543 \mathrm{E}+05$ $0.8420000000 \mathrm{E}+03$, $0.1700331620 \mathrm{E}+05$, $.1571119952 \mathrm{E}+01$ $0.8707193961 \mathrm{E}+00$, $0.5387946831 \mathrm{E}+02$ $0.1602959146 \mathrm{E}+04$, 0. $2745335487 \mathrm{E}+02$ $0.9191326158 \mathrm{E}+07$ -. $1605808038 \mathrm{E}+05$
. $0.8360000000 \mathrm{E}+03,0.9730054871 \mathrm{E}+07,0.1741696649 \mathrm{E}+06,-.1261285016 \mathrm{E}+07$, $0.1696618921 \mathrm{E}+05,0.7402276727 \mathrm{E}+03,-.9706403282 \mathrm{E}+04,0.6194605517 \mathrm{E}+01$ $-.1420832196 \mathrm{E}+01,-.2404894544 \mathrm{E}+02,0.4964454682 \mathrm{E}+00,0.4570990739 \mathrm{E}+00$,
$0.7379717703 \mathrm{E}+00,-.4778806215 \mathrm{E}-01,-.8344510924 \mathrm{E}+00,0.5490060796 \mathrm{E}+00$, $0.7379717703 \mathrm{E}+00,-.4778806215 \mathrm{E}-01,-.8344510924 \mathrm{E}+00,0.5490060796 \mathrm{E}+00$,
$0.8667515205 \mathrm{E}+00,-.3078178211 \mathrm{E}+00,-.3924155843 \mathrm{E}+00,0.4464994872 \mathrm{E}+02$, $0.8667515205 \mathrm{E}+00,-.3078178211 \mathrm{E}+00,-.3924155843 \mathrm{E}+00,0.4464994872 \mathrm{E}+02$,
$0.5426299976 \mathrm{E}+02,0.1016795684 \mathrm{E}+07,0.1956051579 \mathrm{E}+05,0.2487455886 \mathrm{E}+02$, $0.5426299976 \mathrm{E}+02,0.1016795684 \mathrm{E}+07,0.1956051579 \mathrm{E}+05,0.2487455886 \mathrm{E}+02$,
$0.1584493135 \mathrm{E}+04,-.3419336793 \mathrm{E}+01,0.3475328199 \mathrm{E}+03,0.5000119881 \mathrm{E}+02$, $0.2810349726 \mathrm{E}+02,0.2694403411 \mathrm{E}+04,0.2289897553 \mathrm{E}+05,0.3948766922 \mathrm{E}+05$, $0.9131761343 \mathrm{E}+07,-.1269088836 \mathrm{E}+08,0.1534632846 \mathrm{E}+08,0.9929396604 \mathrm{E}+04$,
$0.8370000000 \mathrm{E}+03,0.9747024188 \mathrm{E}+07,0.1749091723 \mathrm{E}+06,-.1271003444 \mathrm{E}+07$, $0.1697238265 \mathrm{E}+05,0.7387942235 \mathrm{E}+03,-.9730454970 \mathrm{E}+04,0.6192283986 \mathrm{E}+01$, $.1446020673 \mathrm{E}+01,-.2405443640 \mathrm{E}+02,0.4952892055 \mathrm{E}+00,0.4579825434 \mathrm{E}+00$, $0.7382009163 \mathrm{E}+00,-.4758882830 \mathrm{E}-01,-.8341695180 \mathrm{E}+00,0.5494511067 \mathrm{E}+00$, $0.8674237179 \mathrm{E}+00,-.3072673188 \mathrm{E}+00,-.3913603052 \mathrm{E}+00,0.4467334783 \mathrm{E}+02$, $0.5419934730 \mathrm{E}+02,0.1015628325 \mathrm{E}+07,0.1957777678 \mathrm{E}+05,0.2488074089 \mathrm{E}+02$, $9682357053 \mathrm{E}+04,0.6197138699 \mathrm{E}+01$, $4976566445 \mathrm{E}+00,0.4562081824 \mathrm{E}+00$, $8347250008 \mathrm{E}+00,0.5485727525 \mathrm{E}+00$, $.3935174414 \mathrm{E}+00,0.4462654042 \mathrm{E}+02$, $.1954327085 \mathrm{E}+05,0.2486844774 \mathrm{E}+02$ $.3418027778 \mathrm{E}+01,0.3474957447 \mathrm{E}+03,0.4999037636 \mathrm{E}+02$ $.2690210012 \mathrm{E}+04,0.2289897584 \mathrm{E}+05,0.3953862568 \mathrm{E}+05$ $.1270679072 \mathrm{E}+08,0.1534077929 \mathrm{E}+08,0.9929990810 \mathrm{E}+04$ $.7402276727 \mathrm{E}+03$, $694403411 \mathrm{E}+04,0.2289897553 \mathrm{E}+05,0.3948766922 \mathrm{E}+05$
$7387942235 \mathrm{E}+03$ . $758882830 \mathrm{E}-01,-.8341695180 \mathrm{E}+00,0.5494511067 \mathrm{E}+00$ $3420524427 \mathrm{E}+01,0.3475734701 \mathrm{E}+03,0.5001197834 \mathrm{E}+02$, $1267496207 \mathrm{E}+08,0.1535187089 \mathrm{E}+08,0.9928780535 \mathrm{E}+04$ $5539034988 \mathrm{E}+04$
$.9763999697 \mathrm{E}+07$, $7373358517 \mathrm{E}+03,0.1756472338 \mathrm{E}+06,-.1280745926 \mathrm{E}+07$ $7373358517 \mathrm{E}+03,-.9754512178 \mathrm{E}+04,0.6190060039 \mathrm{E}+01$,
$2405998364 \mathrm{E}+02,0.4941573621 \mathrm{E}+00,0.4588632310 \mathrm{E}+00$ $.2405998364 \mathrm{E}+02,0.4941573621 \mathrm{E}+00,0.4588632310 \mathrm{E}+00$, . $3067273061 \mathrm{E}+00,-.3903269866 \mathrm{E}+00,0.4469673767 \mathrm{E}+02$ $3067273061 \mathrm{E}+00,-.3903269866 \mathrm{E}+00,0.4469673767 \mathrm{E}+02$,
$1014459551 \mathrm{E}+07,0.1959505399 \mathrm{E}+05,0.2488699795 \mathrm{E}+02$, $3421590644 \mathrm{E}+01,0.3476177412 \mathrm{E}+03,0.5002271348 \mathrm{E}+02$ $.2702836886 \mathrm{E}+04,0.2289897493 \mathrm{E}+05,0.3938575632 \mathrm{E}+05$ $1265901183 \mathrm{E}+08,0.1535740659 \mathrm{E}+08,0.9928143302 \mathrm{E}+04$ $.5532305408 \mathrm{E}+04$, $.9780981397 \mathrm{E}+07$
. $780981397 \mathrm{E}+07,0.1763838245 \mathrm{E}+06,-.1290512468 \mathrm{E}+07$ $.7358528337 \mathrm{E}+03,-.9778574962 \mathrm{E}+04,0.6187861180 \mathrm{E}+01$,
$2406559098 \mathrm{E}+02,0.4930308443 \mathrm{E}+00,0.4597442415 \mathrm{E}+00$ 2406559098E+02, $0.4930308443 \mathrm{E}+00,0.4597442415 \mathrm{E}+00$, . $3061891155 \mathrm{E}+00,-.3832987010 \mathrm{E}+00,0.55472011817 \mathrm{E}+02$ $3061891155 \mathrm{E}+00,-.3892987010 \mathrm{E}+00,0.4472011817 \mathrm{E}+02$, $3422535544 \mathrm{E}+01,0.3476656735 \mathrm{E}+03,0.5003340318 \mathrm{E}+02$, 2707077320E+04, 0.3476656735E+03, $0.5003340318 \mathrm{E}+02$, $.1264303764 \mathrm{E}+08,0.1536293555 \mathrm{E}+08,0.9927485145 \mathrm{E}+04$, $.1264303764 E+08$,

## $5525586916 \mathrm{E}+04$

$.9797969284 \mathrm{E}+07,0.1771189198 \mathrm{E}+06,-.1300303076 \mathrm{E}+07$ $7343451366 \mathrm{E}+03,-.9802643379 \mathrm{E}+04,0.6185646495 \mathrm{E}+01$, $2407124622 \mathrm{E}+02,0.4918993065 \mathrm{E}+00,0.4606265773 \mathrm{E}+00$, $4697313686 \mathrm{E}-01,-.8333083468 \mathrm{E}+00,0.5508091535 \mathrm{E}+00$,
$3056474364 \mathrm{E}+00,-.3882667226 \mathrm{E}+00,0.4474348927 \mathrm{E}+02$, $3056474364 \mathrm{E}+00,-.3882667226 \mathrm{E}+00,0.4474348927 \mathrm{E}+02$, $1012117919 \mathrm{E}+07,0.1962965731 \mathrm{E}+05,0.2489975451 \mathrm{E}+02$,
$.3423359315 \mathrm{E}+01,0.3477173044 \mathrm{E}+03,0.5004404663 \mathrm{E}+02$, $.3423359315 \mathrm{E}+01,0.3477173044 \mathrm{E}+03,0.5004404663 \mathrm{E}+02$
$.2711333763 \mathrm{E}+04,0.2289897435 \mathrm{E}+05,0.3928384342 \mathrm{E}+05$ $.2711333763 E+04,0.2289897435 E+05,0.3928384342 E+05$
$.1262703949 E+08,0.1536845781 E+08,0.9926806032 E+04$ $.1262703949 E+08$,
$.5518879508 \mathrm{E}+04$, $.5518879508 \mathrm{E}+04$,
$.9814963357 \mathrm{E}+07$ $.9814963357 \mathrm{E}+07$,
$.7328125782 \mathrm{E}+03$, $2407695627 \mathrm{E}+02$ 4676820352E-01, $3051007475 \mathrm{E}+00$
$1778524950 \mathrm{E}+06,-.1310117755 \mathrm{E}+07$, $.4907591753 \mathrm{E}+00,0.4615110636 \mathrm{E}+00$ . $3872277971 \mathrm{E}+00,0.4476685090 \mathrm{E}+02$, $34005140 \mathrm{E}+07,0.1964698340 \mathrm{E}+05,0.2490625367 \mathrm{E}+02$, $.2715606367 E 1,0.3477726700 \mathrm{E}+03,0.5005464311 \mathrm{E}+02$ $.1261101737 \mathrm{E}+08,0.1537397336 \mathrm{E}+08,0.9926105804 \mathrm{E}+04$ $0.5512183256 \mathrm{E}+04$
$.9831963614 \mathrm{E}+07,0.1785845250 \mathrm{E}+06,-.1319956511 \mathrm{E}+07$,信 $4657229894 \mathrm{E}-01,0.4895699686 \mathrm{E}+00,0.4624013523 \mathrm{E}+00$ $3045299888 \mathrm{E}+00,-.3861466290 \mathrm{E}+00,0.4479020298 \mathrm{E}+02$, $1009771106 \mathrm{E}+07,0.1966432561 \mathrm{E}+05,0.2491280147 \mathrm{E}+02$, $3424644460 \mathrm{E}+01,0.3478318004 \mathrm{E}+03,0.5006519249 \mathrm{E}+02$, $2719895254 \mathrm{E}+04,0.2289897380 \mathrm{E}+05,0.3918193052 \mathrm{E}+05$, $1259497127 \mathrm{E}+08,0.1537948223 \mathrm{E}+08,0.9925383697 \mathrm{E}+04$ $.5505498593 \mathrm{E}+04$
$0.8430000000 \mathrm{E}+03$, .1700949566E+05, $.7395904655 \mathrm{E}+00$ $0.8714886772 \mathrm{E}+00$, $0.5381516785 \mathrm{E}+02$ $0.5381516785 \mathrm{E}+02$,
$0.1606046948 \mathrm{E}+04$, $0.2734339690 \mathrm{E}+02$, $0.9201251187 \mathrm{E}+07$, $0.9201251187 \mathrm{E}+07$, $0.1608207483 \mathrm{E}+05$,
$0.8440000000 \mathrm{E}+03$,
$0.1701567217 \mathrm{E}+05$,
$.1627914509 \mathrm{E}+01$, $0.7398495039 E+00$ $0.7398495039 \mathrm{E}+00$,
$0.8721879131 \mathrm{E}+00$, $0.8721879131 \mathrm{E}+00$, $0.5375075875 \mathrm{E}+02$, $0.1609137654 \mathrm{E}+04$, $0.2723297332 \mathrm{E}+02$,
$0.9211175457 \mathrm{E}+07$, $0.9211175457 \mathrm{E}+07$
$0.1610607886 \mathrm{E}+05$
$0.1610607886 \mathrm{E}+05$
$0.8450000000 \mathrm{E}+03$
$.9848970052 \mathrm{E}+07$, . $2496686206 \mathrm{E}+03$ 2408819116E+02, 0 . $3038768810 \mathrm{E}+01$ $3038768810 \mathrm{E}+00$ $1008595856 \mathrm{E}+07$, $3425106551 \mathrm{E}+01$, $1257890118 \mathrm{E}+08$ $5498826366 \mathrm{E}+08$
$0.5498826366 \mathrm{E}+04$,
$0.9865982667 \mathrm{E}+07$,
$9865982667 \mathrm{E}+07,0.1800438406 \mathrm{E}+06,-.1339706277 \mathrm{E}+07$

$7280542069 \mathrm{E}+03,-.9898973651 \mathrm{E}+04,0.6175202455 \mathrm{E}+01$ $2409368933 \mathrm{E}+02,-.9898973651 \mathrm{E}+04,0.6175202455 \mathrm{E}+01$, $2409368933 \mathrm{E}+02,0.4869818910 \mathrm{E}+00,0.4641889157 \mathrm{E}+00$ $3032843643 \mathrm{E}+00,-.3838057302 \mathrm{E}+00,0.4483687827 \mathrm{E}+02$, $.3032843643 \mathrm{E}+00,-.3838057302 \mathrm{E}+00,0.4483687827 \mathrm{E}+02$, $3425448593 \mathrm{E}+01,0.3479614612 \mathrm{E}+03,0.2492567144 \mathrm{E}+02$, . $.1256280709 \mathrm{E}+08,0.1539047993 \mathrm{E}+08,0.9923868373 \mathrm{E}+04$, | $.1256280709 \mathrm{E}+08$, |
| :--- |
| $.5492167320 \mathrm{E}+04$ |

$.5492167320 E+04$
$.9883001458 E+07$
$1793149829 \mathrm{E}+06,-.1329819350 \mathrm{E}+07$, $9874882712 \mathrm{E}+04,0.6177839446 \mathrm{E}+01$, $4882149803 \mathrm{E}+00,0.4633055972 \mathrm{E}+00$, $8324702786 \mathrm{E}+00,0.5521228275 \mathrm{E}+00$, $3849237934 \mathrm{E}+00,0.4481354546 \mathrm{E}+02$, $.1968168355 \mathrm{E}+05,0.2491925401 \mathrm{E}+02$, $.3478947202 \mathrm{E}+03,0.5007569527 \mathrm{E}+02$, $1538498441 \mathrm{E}+08,0.3913097407 \mathrm{E}+05$
$8450000000 \mathrm{E}+03,0.9883001458 \mathrm{E}+07,0.1807710705 \mathrm{E}+06,-.1349617297 \mathrm{E}+07$
$0.1702184616 \mathrm{E}+05,0.7264133179 \mathrm{E}+03,-.9923070108 \mathrm{E}+04,0.6172802065 \mathrm{E}+01$ $.1653817343 \mathrm{E}+01,-.2409922742 \mathrm{E}+02,0.4858068910 \mathrm{E}+00,0.4650638106 \mathrm{E}+00$ $0.7400725078 \mathrm{E}+00,-.4603750943 \mathrm{E}-01,-.8319110871 \mathrm{E}+00,0.5529959230 \mathrm{E}+00$, $0.8728529157 \mathrm{E}+00,-.3027203251 \mathrm{E}+00,-.3827377592 \mathrm{E}+00,0.4486020134 \mathrm{E}+02$,
$0.5368624082 \mathrm{E}+02,0.1006241872 \mathrm{E}+07,0.1971644602 \mathrm{E}+05,0.2493213507 \mathrm{E}+02$ $0.5368624082 \mathrm{E}+02,0.1006241872 \mathrm{E}+07,0.1971644602 \mathrm{E}+05,0.2493213507 \mathrm{E}+02$,
$0.1612231267 \mathrm{E}+04,-.3425669974 \mathrm{E}+01,0.3480320948 \mathrm{E}+03,0.5009655913 \mathrm{E}+02$, $0.1612231267 \mathrm{E}+04,-.3425669974 \mathrm{E}+01,0.3480320948 \mathrm{E}+03,0.5009655913 \mathrm{E}+02$,
$0.2712207604 \mathrm{E}+02,0.2732860854 \mathrm{E}+04,0.2289897303 \mathrm{E}+05,0.3902906118 \mathrm{E}+05$ $0.2712207604 \mathrm{E}+02,0.2732860854 \mathrm{E}+04,0.2289897303 \mathrm{E}+05,0.3902906118 \mathrm{E}+05$,
$0.9221098947 \mathrm{E}+07,-.1254668899 \mathrm{E}+08,0.1539596880 \mathrm{E}+08,0.9923075964 \mathrm{E}+04$ $0.9221098947 \mathrm{E}+07,-.1254668899 \mathrm{E}+08$,
$0.1613009218 \mathrm{E}+05,0.5485520324 \mathrm{E}+04$, $0.1613009218 \mathrm{E}+05,0.5485520324 \mathrm{E}+04$,
$0.8460000000 \mathrm{E}+03,0.9900026422 \mathrm{E}+07,0.1814966466 \mathrm{E}+06,-.1359552417 \mathrm{E}+07$, $0.1702801782 \mathrm{E}+05,0.7247468049 \mathrm{E}+03,-.9947172134 \mathrm{E}+04,0.6170510654 \mathrm{E}+01$, ${ }^{\prime}$ $.1679202524 \mathrm{E}+01,-.2410483055 \mathrm{E}+02,0.4846574926 \mathrm{E}+00,0.4659362771 \mathrm{E}+00$, $0.7402773132 \mathrm{E}+00,-.4584381444 \mathrm{E}-01,-.8316236422 \mathrm{E}+00,0.5534441818 \mathrm{E}+00$,
$0.8735018372 \mathrm{E}+00,-.3021680053 \mathrm{E}+00,-.3816923330 \mathrm{E}+00,0.4488351462 \mathrm{E}+02$, $0.8735018372 \mathrm{E}+00,-.3021680053 \mathrm{E}+00,-.3816923330 \mathrm{E}+00,0.4488351462 \mathrm{E}+02$,
$0.5362161387 \mathrm{E}+02,0.1005063218 \mathrm{E}+07,0.1973385118 \mathrm{E}+05,0.2493868037 \mathrm{E}+02$, $0.1615327792 \mathrm{E}+04,-.3425770609 \mathrm{E}+01,0.3481066730 \mathrm{E}+03,0.5010691577 \mathrm{E}+02$ $0.2701069918 \mathrm{E}+02,0.2737216419 \mathrm{E}+04,0.2289897278 \mathrm{E}+05,0.3897810474 \mathrm{E}+05$ $0.9231021633 \mathrm{E}+07,-.1253054687 \mathrm{E}+08,0.1540145102 \mathrm{E}+08,0.9922261806 \mathrm{E}+04$, $0.1615411473 \mathrm{E}+05,0.5478884936 \mathrm{E}+04$,
$0.8470000000 \mathrm{E}+03,0.9917057556 \mathrm{E}+07,0.1822205435 \mathrm{E}+06,-.1369511642 \mathrm{E}+07$ $0.1703418720 \mathrm{E}+05,0.7230549524 \mathrm{E}+03,-.9971279798 \mathrm{E}+04,0.6168244179 \mathrm{E}+01$, $.1704515994 \mathrm{E}+01,-.2411050286 \mathrm{E}+02,0.4835128611 \mathrm{E}+00,0.4668095643 \mathrm{E}+00$, $0.7404756200 \mathrm{E}+00,-.4564818087 \mathrm{E}-01,-.8313338952 \mathrm{E}+00,0.5538954760 \mathrm{E}+00$ $0.8741461873 \mathrm{E}+00,-.3016169514 \mathrm{E}+00,-.3806516227 \mathrm{E}+00,0.4490681801 \mathrm{E}+02$ $0.5355687772 \mathrm{E}+02,0.1003883509 \mathrm{E}+07,0.1975127243 \mathrm{E}+05,0.2494531939 \mathrm{E}+02$ $0.1618427230 \mathrm{E}+04,-.3425750613 \mathrm{E}+01,0.3481852409 \mathrm{E}+03,0.5011722047 \mathrm{E}+02$, $0.2689883767 \mathrm{E}+02,0.2741589177 \mathrm{E}+04,0.2289897254 \mathrm{E}+05,0.3892714830 \mathrm{E}+05$ $0.9240943494 \mathrm{E}+07,-.1251438072 \mathrm{E}+08$,

## $0.1617814654 \mathrm{E}+05,0.5472260992 \mathrm{E}+04$

$0.8480000000 \mathrm{E}+03,0.9934094858 \mathrm{E}+07,0.1829427359 \mathrm{E}+06,-.1379494977 \mathrm{E}+07$ $.1704035430 \mathrm{E}+05,0.7213377089 \mathrm{E}+03,-.9995393161 \mathrm{E}+04,0.6165957229 \mathrm{E}+01$
$.1729991528 \mathrm{E}+01,-.2411622627 \mathrm{E}+02,0.4823622311 \mathrm{E}+00,0.4676843989 \mathrm{E}+00$ $.7406740046 \mathrm{E}+00,-.4545257945 \mathrm{E}-01,-.8310433968 \mathrm{E}+00,0.5543473060 \mathrm{E}+00$ $0.8747918272 \mathrm{E}+00,-.3010617474 \mathrm{E}+00,-.3796064847 \mathrm{E}+00,0.4493011146 \mathrm{E}+02$ $0.5349203216 \mathrm{E}+02,0.1002702786 \mathrm{E}+07,0.1976870980 \mathrm{E}+05,0.2495203937 \mathrm{E}+02$, $0.1621529587 \mathrm{E}+04,-.3425610194 \mathrm{E}+01,0.3482678397 \mathrm{E}+03,0.5012747230 \mathrm{E}+02$ $0.2678648689 \mathrm{E}+02,0.2745979301 \mathrm{E}+04,0.2289897230 \mathrm{E}+05,0.3887619185 \mathrm{E}+05$
$0.9250864509 \mathrm{E}+07,-.1249819054 \mathrm{E}+08,0.1541239560 \mathrm{E}+08,0.9920568933 \mathrm{E}+04$ $0.9250864509 \mathrm{E}+07,-.1249819054 \mathrm{E}+08$,
$0.1620218768 \mathrm{E}+05,0.5465648492 \mathrm{E}+04$,
$0.1620218768 \mathrm{E}+05,0.5465648492 \mathrm{E}+04$,
$0.8490000000 \mathrm{E}+03,0.9951138327 \mathrm{E}+07,0.1836631981 \mathrm{E}+06,-.1389502429 \mathrm{E}+07$ $.1704651910 \mathrm{E}+05,0.7195948695 \mathrm{E}+03,-.1001951228 \mathrm{E}+05,0.6163633914 \mathrm{E}+01{ }^{\prime}{ }^{\prime}$ $-.1755709533 \mathrm{E}+01,-.2412200959 \mathrm{E}+02,0.4812018118 \mathrm{E}+00,0.4685616943 \mathrm{E}+00$ $0.7408743179 \mathrm{E}+00,-.4525902570 \mathrm{E}-01,-.8307517327 \mathrm{E}+00,0.5548001255 \mathrm{E}+00$,
$0.8754407101 \mathrm{E}+00,-.3005020754 \mathrm{E}+00,-.3785525932 \mathrm{E}+00,0.4495339490 \mathrm{E}+02$, $0.8754407101 \mathrm{E}+00,-.3005020754 \mathrm{E}+00,-.3785525932 \mathrm{E}+00,0.4495339490 \mathrm{E}+02$,
$0.5342707703 \mathrm{E}+02,0.1001521090 \mathrm{E}+07,0.1978616325 \mathrm{E}+05,0.2495885105 \mathrm{E}+02$ $0.5342707703 \mathrm{E}+02,0.1001521090 \mathrm{E}+07,0.1978616325 \mathrm{E}+05,0.2495885105 \mathrm{E}+02$,
$0.1624634864 \mathrm{E}+04,-.3425349585 \mathrm{E}+01,0.3483545100 \mathrm{E}+03,0.5013767045 \mathrm{E}+02$, $0.1624634864 \mathrm{E}+04,-.3425349585 \mathrm{E}+01,0.3483545100 \mathrm{E}+03,0.5013767045 \mathrm{E}+02$,
$0.2667364234 \mathrm{E}+02,0.2750386960 \mathrm{E}+04,0.2289897208 \mathrm{E}+05,0.3882523541 \mathrm{E}+05$, $0.2667364234 \mathrm{E}+02,0.2750386960 \mathrm{E}+04,0.2289897208 \mathrm{E}+05,0.3882523541 \mathrm{E}+05$,
$0.9260784656 \mathrm{E}+07,-.1248197632 \mathrm{E}+08,0.1541785797 \mathrm{E}+08,0.9919689990 \mathrm{E}+04$, $0.9260784656 \mathrm{E}+07,-.1248197632 \mathrm{E}+08$,
$0.1622623823 \mathrm{E}+05,0.5459047520 \mathrm{E}+04$,
$0.1622623823 \mathrm{E}+05,0.5459047520 \mathrm{E}+04$
$0.8500000000 \mathrm{E}+03,0.9968187959 \mathrm{E}+07$
$0.8500000000 \mathrm{E}+03,0.9968187959 \mathrm{E}+07,0.1843819045 \mathrm{E}+06,-.1399534003 \mathrm{E}+07$ $0.1705268142 \mathrm{E}+05,0.7178255232 \mathrm{E}+03,-.1004363717 \mathrm{E}+05,0.6161097331 \mathrm{E}+01$, $-.1782558740 \mathrm{E}+01,-.2412780526 \mathrm{E}+02,0.4799909698 \mathrm{E}+00,0.4694450578 \mathrm{E}+00$,
$0.7411005375 \mathrm{E}+00,-.4507488405 \mathrm{E}-01,-.8304640869 \mathrm{E}+00,0.5552455811 \mathrm{E}+00$, $0.7411005375 \mathrm{E}+00,-.4507488405 \mathrm{E}-01,-.8304640869 \mathrm{E}+00,0.5552455811 \mathrm{E}+00$,
$0.8761146750 \mathrm{E}+00,-.2999178857 \mathrm{E}+00,-.3774550809 \mathrm{E}+00,0.4497666825 \mathrm{E}+02$, $0.8761146750 \mathrm{E}+00,-.2999178857 \mathrm{E}+00,-.3774550809 \mathrm{E}+00,0.4497666825 \mathrm{E}+02$,
$0.5336201212 \mathrm{E}+02,0.1000338461 \mathrm{E}+07,0.1980363261 \mathrm{E}+05,0.2496572897 \mathrm{E}+02$, $0.5336201212 \mathrm{E}+02,0.1000338461 \mathrm{E}+07,0.1980363261 \mathrm{E}+05,0.2496572897 \mathrm{E}+02$,
$0.1627743066 \mathrm{E}+04,-.3424969178 \mathrm{E}+01,0.3484452846 \mathrm{E}+03,0.5014781466 \mathrm{E}+02$, $0.1627743066 \mathrm{E}+04,-.3424969178 \mathrm{E}+01,0.3484452846 \mathrm{E}+03,0.5014781466 \mathrm{E}+02$,
$0.2656030050 \mathrm{E}+02,0.2754812289 \mathrm{E}+04,0.2289897185 \mathrm{E}+05,0.3877427897 \mathrm{E}+05$ $0.9270703913 \mathrm{E}+07,-.1246573803 \mathrm{E}+08,0.1542331374 \mathrm{E}+08,0.9918788513 \mathrm{E}+04$ $0.1625029831 \mathrm{E}+05,0.5452458515 \mathrm{E}+04$,
$0.8510000000 \mathrm{E}+03,0.9985243753 \mathrm{E}+07,0.1850988273 \mathrm{E}+06,-.1409589704 \mathrm{E}+07$, $0.1705884094 \mathrm{E}+05,0.7160279864 \mathrm{E}+03,-.1006776781 \mathrm{E}+05,0.6157825075 \mathrm{E}+01$, $. .1813132177 \mathrm{E}+01,-.2413345895 \mathrm{E}+02,0.4786095106 \mathrm{E}+00,0.4703443723 \mathrm{E}+00$, $0.7414237033 \mathrm{E}+00,-.4492022179 \mathrm{E}-01,-.8301968822 \mathrm{E}+00,0.5556575478 \mathrm{E}+00$,
$0.8768780474 \mathrm{E}+00,-.2992479042 \mathrm{E}+00,-.3762121500 \mathrm{E}+00,0.4499993144 \mathrm{E}+02$, $0.5329683725 \mathrm{E}+02,0.9991549400 \mathrm{E}+06,0.1982111750 \mathrm{E}+05,0.2497258695 \mathrm{E}+02$ $0.1630854196 \mathrm{E}+04,-.3424469440 \mathrm{E}+01,0.3485401902 \mathrm{E}+03,0.5015790535 \mathrm{E}+02$ $0.2644645873 E+02,0.2759255397 E+04,0.2289897163 E+05,0.3872332253 E+05$ $0.9280622256 \mathrm{E}+07,-.1244947569 \mathrm{E}+08,0.1542876294 \mathrm{E}+08,0.9917863021 \mathrm{E}+04$ $0.1627436812 \mathrm{E}+05,0.5445882329 \mathrm{E}+04$,
$0.8520000000 \mathrm{E}+03,0.1000230570 \mathrm{E}+08,0.1858139377 \mathrm{E}+06,-.1419669539 \mathrm{E}+07$ $0.1706499739 \mathrm{E}+05,0.7142008576 \mathrm{E}+03,-.1009190407 \mathrm{E}+05,0.6155089943 \mathrm{E}+01$, $.1841007588 \mathrm{E}+01,-.2413906048 \mathrm{E}+02,0.4773558836 \mathrm{E}+00,0.4712214011 \mathrm{E}+00$, $0.7416749635 \mathrm{E}+00,-.4475076179 \mathrm{E}-01,-.8299174491 \mathrm{E}+00,0.5560884794 \mathrm{E}+00$ $0.8775697862 \mathrm{E}+00,-.2986426271 \mathrm{E}+00,-.3750784606 \mathrm{E}+00,0.4502318441 \mathrm{E}+02$, $0.5323155225 \mathrm{E}+02,0.9979705673 \mathrm{E}+06,0.1983861755 \mathrm{E}+05,0.2497936512 \mathrm{E}+02$, $0.1633968256 \mathrm{E}+04,-.3423850600 \mathrm{E}+01,0.3486392608 \mathrm{E}+03,0.5016794270 \mathrm{E}+02$, $0.2633211372 \mathrm{E}+02,0.2763716414 \mathrm{E}+04,0.2289897142 \mathrm{E}+05,0.3867236609 \mathrm{E}+05$ $0.9290539661 \mathrm{E}+07,-.1243318926 \mathrm{E}+08$,
$0.1629844772 \mathrm{E}+05,0.5439319702 \mathrm{E}+04$
$0.8530000000 \mathrm{E}+03,0.1001937381 \mathrm{E}+08,0.1865272071 \mathrm{E}+06,-.1429773513 \mathrm{E}+07$, $0.1707115123 \mathrm{E}+05,0.7123465132 \mathrm{E}+03,-.1011604593 \mathrm{E}+05,0.6152611685 \mathrm{E}+01$, $.1867637976 \mathrm{E}+01,-.2414467272 \mathrm{E}+02,0.4761620945 \mathrm{E}+00,0.4720888005 \mathrm{E}+00$ $0.7418907090 \mathrm{E}+00,-.4457233448 \mathrm{E}-01,-.8296318385 \mathrm{E}+00,0.5565288129 \mathrm{E}+00$ $0.8782271726 \mathrm{E}+00,-.2980657261 \mathrm{E}+00,-.3739971340 \mathrm{E}+00,0.4504642709 \mathrm{E}+02$ $0.5316615692 \mathrm{E}+02,0.9967853836 \mathrm{E}+06,0.1985613324 \mathrm{E}+05,0.2498615463 \mathrm{E}+02$, $0.2621725638 \mathrm{E}+02,0.2768195670 \mathrm{E}+04,0.2289897121 \mathrm{E}+05,0.3862140966 \mathrm{E}+05$ $0.9300456104 \mathrm{E}+07,-.1241687876 \mathrm{E}+08,0.1543964163 \mathrm{E}+08,0.9915938431 \mathrm{E}+04$, $0.1632253681 \mathrm{E}+05,0.5432769482 \mathrm{E}+04$,
$.1632253681 \mathrm{E}+05,0.5432769482 \mathrm{E}+04$
. $8540000000 \mathrm{E}+03,0.1003644807 \mathrm{E}+08,0.1872386090 \mathrm{E}+06,-.1439901632 \mathrm{E}+07$ $.1707730266 \mathrm{E}+05,0.7104658296 \mathrm{E}+03,-.1014019343 \mathrm{E}+05,0.6150254495 \mathrm{E}+01$ $.1893721458 \mathrm{E}+01,-.2415033187 \mathrm{E}+02,0.4749953999 \mathrm{E}+00,0.4729528785 \mathrm{E}+00$ $0.8788679600 \mathrm{E}+00,-.2975020228 \mathrm{E}+00,-.3729392112 \mathrm{E}+00,0.4506965940 \mathrm{E}+02$, $0.8788679600 \mathrm{E}+00,-.2975020228 \mathrm{E}+00,-.3729392112 \mathrm{E}+00,0.4506965940 \mathrm{E}+02$,
$0.5310065109 \mathrm{E}+02,0.9955994299 \mathrm{E}+06,0.1987366475 \mathrm{E}+05,0.2499300583 \mathrm{E}+02$, $0.5310065109 \mathrm{E}+02,0.9959943146 \mathrm{E}+01,0.3488502028 \mathrm{E}+03,0.5018784643 \mathrm{E}+02$,,$~$ $0.1640205184 \mathrm{E}+04,-.3422253146 \mathrm{E}+01,0.3488502028 \mathrm{E}+03,0.5018784643 \mathrm{E}+02$,
$0.2610188006 \mathrm{E}+02,0.2772693410 \mathrm{E}+04,0.2289897101 \mathrm{E}+05,0.3857045322 \mathrm{E}+05$, $0.9310371562 \mathrm{E}+07,-.1240054416 \mathrm{E}+08,0.1544507115 \mathrm{E}+08,0.9914942224 \mathrm{E}+04$ $0.9310371562 \mathrm{E}+07,-.1240054416 \mathrm{E}+08$,
$0.1634663531 \mathrm{E}+05,0.5426231235 \mathrm{E}+04$,
$0.8550000000 \mathrm{E}+03,0.1005352848 \mathrm{E}+08$
.
$0.1708345175 \mathrm{E}+05,0.7085591036 \mathrm{E}+03,-.1016434662 \mathrm{E}+05,0.6147921087 \mathrm{E}+01$
$.1919747598 \mathrm{E}+01$ $0.7422797765 \mathrm{E}+00$ $0.8795044760 \mathrm{E}+00$, $0.5303503457 \mathrm{E}+02$, $0.1643328057 \mathrm{E}+04$, $0.2598597906 \mathrm{E}+02$, $0.9320286012 \mathrm{E}+07$ $0.1637074324 \mathrm{E}+05$ $0.8560000000 \mathrm{E}+03$ $0.1708959850 \mathrm{E}+05$, $.1945942354 \mathrm{E}+01$, $0.7424707960 \mathrm{E}+00$ $0.8801423820 \mathrm{E}+00$ $0.5296930716 \mathrm{E}+02$, $0.1646453875 \mathrm{E}+04$, $0.2586954823 \mathrm{E}+02$ $0.9330199433 \mathrm{E}+07$, $0.1639486067 \mathrm{E}+05$ $0.8570000000 \mathrm{E}+03$, $0.1709574287 \mathrm{E}+05$, $-.1972398239 \mathrm{E}+01$, $0.7426641676 \mathrm{E}+00$, $0.8807837973 E+00$, 0.5290346867E+02, $0.16575258261 \mathrm{E}+02$ $0.9340111802 \mathrm{E}+07$ $0.1641898769 \mathrm{E}+05$ $0.8580000000 \mathrm{E}+03$, $0.1710188467 \mathrm{E}+05,0$
$.2000039611 \mathrm{E}+01$, $0.8814508288 \mathrm{E}+00$ $0.5283751893 \mathrm{E}+02,0$ $0.1652714355 \mathrm{E}+04$ $0.9350023098 \mathrm{E}+07$ $0.9350023098 \mathrm{E}+07$,
$0.1644312444 \mathrm{E}+05$, $0.8590000000 \mathrm{E}+03$, $0.8590000000 \mathrm{E}+03,0$
$0.1710802355 \mathrm{E}+05,0$ -. $2031591596 \mathrm{E}+01$, $0.7432026822 \mathrm{E}+00$ $0.7432026822 \mathrm{E}+00$,
$0.8822090438 \mathrm{E}+00$, $0.8822090438 \mathrm{E}+00$,
$0.5277145774 \mathrm{E}+02$, $0.5277145774 \mathrm{E}+02$,
$0.1655849025 \mathrm{E}+04$, $0.2551703215 \mathrm{E}+02$, $0.9359933295 \mathrm{E}+07$ $0.1646727111 \mathrm{E}+05$,
$0.8600000000 \mathrm{E}+03$, $0.1711415920 \mathrm{E}+05$, . $2060341622 \mathrm{E}+01$, $0.7434492973 \mathrm{E}+00$, $0.8828949177 E+00$,
$0.5270528493 E+02$, $0.5270528493 E+02$,
$0.1658986652 \mathrm{E}+04$, $0.2539844074 \mathrm{E}+02$ $0.9369842368 \mathrm{E}+07$ $0.1649142777 \mathrm{E}+05$, $0.8610000000 \mathrm{E}+03$,
$0.1712029215 \mathrm{E}+05$, $0.1712029215 \mathrm{E}+05$, . $2087762305 \mathrm{E}+01$, 0.7436592653E+00, $0.8835451820 \mathrm{E}+00$, $0.5263900031 \mathrm{E}+02$, $0.1662127240 \mathrm{E}+04$, $0.2527929377 \mathrm{E}+02$, $0.9379750292 \mathrm{E}+07$, $0.1651559410 \mathrm{E}+05$,
$0.8620000000 \mathrm{E}+03$ $0.1712642260 \mathrm{E}+05$, $-.2114588342 \mathrm{E}+01$, $0.7438496898 \mathrm{E}+00$, $0.8841781139 \mathrm{E}+00$, $0.5257260370 \mathrm{E}+02$,
$0.1665270790 \mathrm{E}+04$, $0.2515958377 \mathrm{E}+02$ $0.9389657044 \mathrm{E}+07$ $0.1653977001 \mathrm{E}+05$, $0.8630000000 \mathrm{E}+03$, $0.1713255064 \mathrm{E}+05$, -. $0.7440342405 \mathrm{E}+00$, $0.8848067328 \mathrm{E}+00$, $0.5250609490 \mathrm{E}+02$, $0.5250609490 \mathrm{E}+02$,
$0.1668417308 \mathrm{E}+04$, $0.1668417308 \mathrm{E}+04$,
$0.2503930437 \mathrm{E}+02$, $0.2503930437 E+02$,
$0.9399562601 E+07$, $0.1656395552 \mathrm{E}+05$, $0.8640000000 \mathrm{E}+03$, $0.1713867627 \mathrm{E}+05$, 0 . $2168290191 \mathrm{E}+01$, $0.7442181092 \mathrm{E}+00$ $0.8854364981 \mathrm{E}+00$, $0.8854364981 \mathrm{E}+00$,
$0.5243947374 \mathrm{E}+02$, $0.1671566796 \mathrm{E}+04$, $0.1671566796 E+04$,
$0.2491844973 E+02$, $0.2491844973 \mathrm{E}+02$,
$0.9409466941 \mathrm{E}+07$ $0.9409466941 \mathrm{E}+07$,
$0.1658815071 \mathrm{E}+05$, $0.1658815071 \mathrm{E}+05$,
$0.8650000000 \mathrm{E}+03$, $0.8650000000 \mathrm{E}+03$,
$0.1714479946 \mathrm{E}+05$,
$2415605438 \mathrm{E}+02,0.4738329113 \mathrm{E}+00,0.4738175868 \mathrm{E}+00$, 420688715E-01,-. $8290497689 \mathrm{E}+00,0.5574246423 \mathrm{E}+00$, $2969400194 \mathrm{E}+00,-.3718850650 \mathrm{E}+00,0.4509288129 \mathrm{E}+02$, $9944127474 \mathrm{E}+06,0.1989121218 \mathrm{E}+05,0.2499994655 \mathrm{E}+02$, $.3421274443 \mathrm{E}+01,0.3489621854 \mathrm{E}+03,0.5019770963 \mathrm{E}+02$, $.2777209846 \mathrm{E}+04,0.2289897081 \mathrm{E}+05,0.3851949678 \mathrm{E}+05$
$.1238418545 \mathrm{E}+08,0.1545049415 \mathrm{E}+08,0.9913923930 \mathrm{E}+04$ $.1238418545 \mathrm{E}+08,0$
$.5419704794 \mathrm{E}+04$,
$.5419704794 E+04$,
$.1007061504 E+08$,

$.1007061504 \mathrm{E}+08,0.1886557054 \mathrm{E}+06,-.1460230326 \mathrm{E}+07$, | $2416185356 \mathrm{E}+02,-.1018850557 \mathrm{E}+05,0.6145565750 \mathrm{E}+01$, |
| :--- |
| $12642420 \mathrm{E}+00,0.4746849697 \mathrm{E}+00$ | $4402375184 \mathrm{E}-01,-.8287560150 \mathrm{E}+00,0.5578757718 \mathrm{E}+00$, $2963741673 \mathrm{E}+00,-.3708257546 \mathrm{E}+00,0.4511609266 \mathrm{E}+02$, $.9932253772 \mathrm{E}+06,0.1990877553 \mathrm{E}+05,0.2500699578 \mathrm{E}+02$, $3420176004 \mathrm{E}+01,0.3490785726 \mathrm{E}+03,0.5020751219 \mathrm{E}+02$, $.2781745173 \mathrm{E}+04,0.2289897062 \mathrm{E}+05,0.3846854035 \mathrm{E}+05$, $.1236780263 \mathrm{E}+08,0.1545591062 \mathrm{E}+08,0.9912883490 \mathrm{E}+04$, $.5413190168 \mathrm{E}+04$,

$1008770774 \mathrm{E}+08,0.1893613477 \mathrm{E}+06,-.1470430913 \mathrm{E}+07$, $.7046671105 \mathrm{E}+03,-.1021267035 \mathrm{E}+05,0.6143168681 \mathrm{E}+01$,
$2416770709 \mathrm{E}+02,0.4714846625 \mathrm{E}+00,0.4755545681 \mathrm{E}+00$ $2416770709 \mathrm{E}+02,0.4714846625 \mathrm{E}+00,0.4755545681 \mathrm{E}+00$, $4384193674 \mathrm{E}-01,-.8284616671 \mathrm{E}+00,0.5583271001 \mathrm{E}+00$, $2958024998 \mathrm{E}+00,-.3697577362 \mathrm{E}+00,0.4513929345 \mathrm{E}+02$, $9920373605 \mathrm{E}+06,0.1992635480 \mathrm{E}+05,0.2501413485 \mathrm{E}+02$, $3418958101 \mathrm{E}+01,0.3491994093 \mathrm{E}+03,0.5021725314 \mathrm{E}+02$, $.2786299579 \mathrm{E}+04,0.2289897043 \mathrm{E}+05,0.3841758391 \mathrm{E}+05$, $.1235139570 \mathrm{E}+08,0$
$1010480659 \mathrm{E}+04$

. | $2417357665 \mathrm{E}+02,-.1023684098 \mathrm{E}+05,0.6140536547 \mathrm{E}+01$, |
| :--- | $2417357665 \mathrm{E}+02,0.4702525719 \mathrm{E}+00,0.4764303772 \mathrm{E}+00$, $2952039854 \mathrm{E}+00,-.3686448744 \mathrm{E}+00,0.4516248359 \mathrm{E}+02$, $2952039854 \mathrm{E}+00,-.3686448744 \mathrm{E}+00,0.4516248359 \mathrm{E}+02$,

$9908487385 \mathrm{E}+06,0.1994394978 \mathrm{E}+05,0.2502135400 \mathrm{E}+02$, $.3417621153 \mathrm{E}+01,0.3493247325 \mathrm{E}+03,0.5022693212 \mathrm{E}+02$, $.2790873218 \mathrm{E}+04,0.2289897025 \mathrm{E}+05,0.3836662748 \mathrm{E}+05$, $.1233496462 \mathrm{E}+08,0.1546672404 \mathrm{E}+08,0.9910734736 \mathrm{E}+04$, $.5400197059 \mathrm{E}+04$
$.1012191157 \mathrm{E}+08,0.1907666860 \mathrm{E}+06,-.1490904596 \mathrm{E}+07$, $7006651727 \mathrm{E}+03,-.1026101743 \mathrm{E}+05,0.6137092667 \mathrm{E}+01$,
$2417932139 \mathrm{E}+02,0.4688417044 \mathrm{E}+00,0.4773229823 \mathrm{E}+00$, $2417932139 \mathrm{E}+02,0.4688417044 \mathrm{E}+00,0.4773229823 \mathrm{E}+00$, $2945170419 \mathrm{E}+00,-.3673784358 \mathrm{E}+00,0.4518566300 \mathrm{E}+02$, $2945170419 \mathrm{E}+00,-.3673784358 \mathrm{E}+00,0.4518566300 \mathrm{E}+02$,
$9896595522 \mathrm{E}+06,0.1996156007 \mathrm{E}+05,0.2502860072 \mathrm{E}+02$, $3416165696 \mathrm{E}+01,0.3494545716 \mathrm{E}+03,0.5023654947 \mathrm{E}+02$, 3416165696E+01, $0.3494545716 \mathrm{E}+03,0.5023654947 \mathrm{E}+02$ $.2795466208 \mathrm{E}+04,0.2289897007 \mathrm{E}+05,0.3831567104 \mathrm{E}+05$,
$.1231850941 \mathrm{E}+08,0.1547212103 \mathrm{E}+08,0.9909624005 \mathrm{E}+04$, $5393719915 E+04$ $.5393719915 \mathrm{E}+04$
$1013902270 \mathrm{E}+08$
$1013902270 \mathrm{E}+08,0.1914663237 \mathrm{E}+06,-.1501177704 \mathrm{E}+07$, $.6986191454 \mathrm{E}+03,-.1028519958 \mathrm{E}+05,0.6134237154 \mathrm{E}+01$, $2418497949 \mathrm{E}+02,0.4675634509 \mathrm{E}+00,0.4781919717 \mathrm{E}+00$, $4337030920 \mathrm{E}-01,-.8276216362 \mathrm{E}+00,0.5596082947 \mathrm{E}+00$, $2938960113 \mathrm{E}+00,-.3662262946 \mathrm{E}+00,0.4520883161 \mathrm{E}+02$,
$9884698430 \mathrm{E}+06,0.1997918528 \mathrm{E}+05,0.2503571660 \mathrm{E}+02$, $.9884698430 \mathrm{E}+06,0.1997918528 \mathrm{E}+05,0.2503571660 \mathrm{E}+02$,
$.3414592008 \mathrm{E}+01,0.3495889640 \mathrm{E}+03,0.5024610525 \mathrm{E}+02$, $2800078695 \mathrm{E}+04,0.2289896989 \mathrm{E}+05,0.3826471461 \mathrm{E}+05$ $1230203005 \mathrm{E}+08,0.1547751154 \mathrm{E}+08,0.9908487212 \mathrm{E}+04$, $0.5387256775 \mathrm{E}+04$, $.1015613996 \mathrm{E}+08,0.1921639012 \mathrm{E}+06,-.1511474996 \mathrm{E}+07$, $6965450682 \mathrm{E}+03,-.1030938739 \mathrm{E}+05,0.6131670645 \mathrm{E}+01$,
$2419063708 \mathrm{E}+02,0.4663489453 \mathrm{E}+00,0.4790506845 \mathrm{E}+00$, $2419063708 \mathrm{E}+02,0.4663489453 \mathrm{E}+00,0.4790506845 \mathrm{E}+00$ $4320384975 \mathrm{E}-01,-.8273344092 \mathrm{E}+00,0.5600457148 \mathrm{E}+00$, $2933056716 \mathrm{E}+00,-.3651296954 \mathrm{E}+00,0.4523198935 \mathrm{E}+02$, $.9872796521 \mathrm{E}+06,0.1999682592 \mathrm{E}+05,0.2504282450 \mathrm{E}+02$, $3412899185 \mathrm{E}+01,0.3497280031 \mathrm{E}+03,0.5025559614 \mathrm{E}+02$ $.2804711052 \mathrm{E}+04,0.2289896972 \mathrm{E}+05,0.3821375818 \mathrm{E}+05$, $.1228552652 \mathrm{E}+08,0.1548289559 \mathrm{E}+08,0.9907326584 \mathrm{E}+04$ $.5380806465 \mathrm{E}+04$
$.1017326335 \mathrm{E}+08,0.1928593910 \mathrm{E}+06,-.1521796480 \mathrm{E}+07$, $.644438770 \mathrm{E}+03,-.1033358088 \mathrm{E}+05,0.6129242544 \mathrm{E}+01$, $4303312775 \mathrm{E}-01,-.8270421943 \mathrm{E}+00,0.5604902842 \mathrm{E}+00$, $2927298800 \mathrm{E}+00,-.3640580726 \mathrm{E}+00,0.4525513616 \mathrm{E}+02$, $9860890211 \mathrm{E}+06,0.2001448219 \mathrm{E}+05,0.2505000712 \mathrm{E}+02$, $3411087011 \mathrm{E}+01,0.3498717570 \mathrm{E}+03,0.5026502010 \mathrm{E}+02$, $2809363559 \mathrm{E}+04,0.2289896955 \mathrm{E}+05,0.3816280175 \mathrm{E}+05$ $1226899882 \mathrm{E}+08,0.1548827320 \mathrm{E}+08,0.9906142961 \mathrm{E}+04$, $.5374368528 \mathrm{E}+04$
$0.1019039286 \mathrm{E}+08,0.1935527661 \mathrm{E}+06,-.1532142159 \mathrm{E}+07$, $.6923159085 \mathrm{E}+03,-.1035778013 \mathrm{E}+05,0.6126840072 \mathrm{E}+01$, $4286169520 \mathrm{E}-01,-.8267477117 \mathrm{E}+00,0.5609376938 \mathrm{E}+00$, $2921559392 \mathrm{E}+00,-.3629902929 \mathrm{E}+00,0.4527827195 \mathrm{E}+02$, $2948979919 \mathrm{E}+06,0.2003215420 \mathrm{E}+05,0.2505727577 \mathrm{E}+02$, $3409155577 \mathrm{E}+01,0.3500202834 \mathrm{E}+03,0.5027437552 \mathrm{E}+02$, $3409155577 \mathrm{E}+01,0.3500202834 \mathrm{E}+03,0.5027437552 \mathrm{E}+02$,
$2814036454 \mathrm{E}+04,0.2289896939 \mathrm{E}+05,0.3811184532 \mathrm{E}+05$ $1225244695 \mathrm{E}+08,0.1549364438 \mathrm{E}+08,0.9904936640 \mathrm{E}+04$ $5367942777 \mathrm{E}+04$
$.1020752851 \mathrm{E}+08$,
. $.6901611009 \mathrm{E}+03,-.1038198519 \mathrm{E}+05,0.6124415628 \mathrm{E}+01$,
$.2420799211 \mathrm{E}+02,0.4627955884 \mathrm{E}+00,0.4816218946 \mathrm{E}+00$ $4269017678 \mathrm{E}-01,-.8264518026 \mathrm{E}+00,0.5613866464 \mathrm{E}+00$, $2269017678 \mathrm{E}-01,-.8264518026 \mathrm{E}+00,0.5613866464 \mathrm{E}+00$, $.2915780660 \mathrm{E}+00,-.3619177244 \mathrm{E}+00,0.4530139664 \mathrm{E}+02$,
$.9837066062 \mathrm{E}+06,0.2004984198 \mathrm{E}+05,0.2506465302 \mathrm{E}+02$, $.3407105084 \mathrm{E}+01,0.3501736355 \mathrm{E}+03,0.5028366115 \mathrm{E}+02$, $.2818729961 \mathrm{E}+04,0.2289896923 \mathrm{E}+05,0.3806088889 \mathrm{E}+05$, $.1223587088 \mathrm{E}+08,0.1549900914 \mathrm{E}+08,0.9903707568 \mathrm{E}+04$, $.1223587088 E+08$,
$.1714479946 \mathrm{E}+05,0.6879792289 \mathrm{E}+03,-.1040619613 \mathrm{E}+05,0.6121948868 \mathrm{E}+01$
$0.7444040050 \mathrm{E}+00,-.4251955054 \mathrm{E}-01,-.8261553904 \mathrm{E}+00,0.5618357044 \mathrm{E}+00$, $0.8860694657 \mathrm{E}+00,-.2909941292 \mathrm{E}+00,-.3608369697 \mathrm{E}+00,0.4532451017 \mathrm{E}+02$,
$0.5237274003 \mathrm{E}+02,0.9825149060 \mathrm{E}+06,0.2006754549 \mathrm{E}+05,0.2507212412 \mathrm{E}+02$, $0.5237274003 \mathrm{E}+02,0.9825149060 \mathrm{E}+06,0.2006754549 \mathrm{E}+05,0.2507212412 \mathrm{E}+02$,
$0.1674719257 \mathrm{E}+04,-.3404935810 \mathrm{E}+01,0.3503318644 \mathrm{E}+03,0.5029287583 \mathrm{E}+02$, $0.1674719257 \mathrm{E}+04,-.3404935810 \mathrm{E}+01,0.3503318644 \mathrm{E}+03,0.5029287583 \mathrm{E}+02$,
$0.2479701424 \mathrm{E}+02,0.2823444292 \mathrm{E}+04,0.2289896908 \mathrm{E}+05,0.3800993246 \mathrm{E}+05$, $0.2479701424 \mathrm{E}+02,0.2823444292 \mathrm{E}+04,0.2289896908 \mathrm{E}+05,0.3800993246 \mathrm{E}+05$
$0.9419370040 \mathrm{E}+07,-.1221927061 \mathrm{E}+08,0.1550436750 \mathrm{E}+08,0.9902455540 \mathrm{E}+04$ $0.1661235567 \mathrm{E}+05,0.5355127944 \mathrm{E}+04$,
$0.1661235567 \mathrm{E}+05,0.5355127944 \mathrm{E}+04$,
$0.8660000000 \mathrm{E}+03,0.1024181817 \mathrm{E}+08,0.1956199349 \mathrm{E}+06,-.1563324435 \mathrm{E}+07$,,$~$ $0.1715092000 \mathrm{E}+05,0.6857693097 \mathrm{E}+03,-.1043041300 \mathrm{E}+05,0.6119227375 \mathrm{E}+01$ $.2223896120 \mathrm{E}+01,-.2421984812 \mathrm{E}+02,0.4603465863 \mathrm{E}+00,0.4833508057 \mathrm{E}+00$, $0.7446160212 \mathrm{E}+00,-.4235758331 \mathrm{E}-01,-.8258631402 \mathrm{E}+00,0.5622774305 \mathrm{E}+00$,,$~$
$0.8867281746 \mathrm{E}+00,-.2903826308 \mathrm{E}+00,-.3597097053 \mathrm{E}+00,0.4534761244 \mathrm{E}+02$, $0.8867281746 \mathrm{E}+00,-.2903826308 \mathrm{E}+00,-.3597097053 \mathrm{E}+00,0.4534761244 \mathrm{E}+02$, $0.5230589357 \mathrm{E}+02,0.9813229330 \mathrm{E}+06,0.2008526454 \mathrm{E}+05,0.2507970695 \mathrm{E}+02$,,
$0.1677874694 \mathrm{E}+04,-.3402648233 \mathrm{E}+01,0.3504950117 \mathrm{E}+03,0.5030201902 \mathrm{E}+02$, $0.1677874694 \mathrm{E}+04,-.3402648233 \mathrm{E}+01,0.3504950117 \mathrm{E}+03,0.5030201902 \mathrm{E}+02$,
$0.2467499348 \mathrm{E}+02,0.2828179620 \mathrm{E}+04,0.2289896893 \mathrm{E}+05,0.3795897603 \mathrm{E}+05$, $0.2467499348 \mathrm{E}+02,0.2828179620 \mathrm{E}+04,0.2289896893 \mathrm{E}+05,0.3795897603 \mathrm{E}+05$,
$0.9429271875 \mathrm{E}+07,-.1220264613 \mathrm{E}+08,0.1550971945 \mathrm{E}+08,0.9901179677 \mathrm{E}+04$ $0.1663657054 \mathrm{E}+05,0.5348739402 \mathrm{E}+04$,
$0.8670000000 \mathrm{E}+03,0.1025897219 \mathrm{E}+08,0.1963045796 \mathrm{E}+06,-.1573766959 \mathrm{E}+07$ $0.1715703749 \mathrm{E}+05,0.6835295149 \mathrm{E}+03,-.1045463579 \mathrm{E}+05,0.6115623971 \mathrm{E}+01$, $. .2256361703 \mathrm{E}+01,-.2422573627 \mathrm{E}+02,0.4589098046 \mathrm{E}+00,0.4842381976 \mathrm{E}+00$, $0.7449262777 \mathrm{E}+00,-.4222840358 \mathrm{E}-01,-.8255899496 \mathrm{E}+00,0.5626881882 \mathrm{E}+00$, $0.8874787621 \mathrm{E}+00,-.2896801740 \mathrm{E}+00,-.3584227164 \mathrm{E}+00,0.4537070340 \mathrm{E}+02$, $0.5223893418 \mathrm{E}+02,0.9801307290 \mathrm{E}+06,0.2010299872 \mathrm{E}+05,0.2508741363 \mathrm{E}+02$, $0.1681033112 \mathrm{E}+04,-.3400243005 \mathrm{E}+01,0.3506631090 \mathrm{E}+03,0.5031109092 \mathrm{E}+02$, $0.2455238422 \mathrm{E}+02,0.2832936077 \mathrm{E}+04,0.2289896878 \mathrm{E}+05,0.3790801960 \mathrm{E}+05$ $0.9439172421 \mathrm{E}+07,-.1218599743 \mathrm{E}+08$

## $0.1666079554 \mathrm{E}+05,0.5342364482 \mathrm{E}+04$

$0.8680000000 \mathrm{E}+03,0.1027613231 \mathrm{E}+08,0.1969869687 \mathrm{E}+06,-.1584233708 \mathrm{E}+07$ $0.8680000000 \mathrm{E}+03,0.6812583193 \mathrm{E}+03,-.1047886439 \mathrm{E}+05,-0.6112667163 \mathrm{E}+01$,,$~$ $. .2285904240 \mathrm{E}+01,-.2423146366 \mathrm{E}+02,0.4576114793 \mathrm{E}+00,0.4850988771 \mathrm{E}+00$, $-.2285904240 \mathrm{E}+01,-.2423146366 \mathrm{E}+02,0.4576114793 \mathrm{E}+00,0.4850988771 \mathrm{E}+00$, $0.745164952 \mathrm{E}+00,-.4208219783 \mathrm{E}-01,-.8253070435 \mathrm{E}+00,0.5631139961 \mathrm{E}+00$,
$0.8881558549 \mathrm{E}+00,-.2890456079 \mathrm{E}+00,-.3572559501 \mathrm{E}+00,0.4539378296 \mathrm{E}+02$, $0.5217186168 \mathrm{E}+02,0.9789383358 \mathrm{E}+06,0.2012074764 \mathrm{E}+05,0.2509489767 \mathrm{E}+02$, $0.1684194512 \mathrm{E}+04,-.3397720488 \mathrm{E}+01,0.3508361974 \mathrm{E}+03,0.5032009145 \mathrm{E}+02$, $0.1684194512 \mathrm{E}+04,-.3397720488 \mathrm{E}+01,0.3508361974 \mathrm{E}+03,0.5032009145 \mathrm{E}+02$,
$0.2442918239 \mathrm{E}+02,0.2837713824 \mathrm{E}+04,0.2289896863 \mathrm{E}+05,0.3785706317 \mathrm{E}+05$ $0.244918239 \mathrm{E}+02,0.2837713824 \mathrm{E}+04,0.2289896863 \mathrm{E}+05,0.3785706317 \mathrm{E}+05$,
$0.9449071653 \mathrm{E}+07,-.1216932450 \mathrm{E}+08,0.1552040424 \mathrm{E}+08,0.9898550185 \mathrm{E}+04$, $0.9449071653 \mathrm{E}+07,-.1216932450 \mathrm{E}+08$,
$0.1668503076 \mathrm{E}+05,0.5336003957 \mathrm{E}+04$,
$0.8690000000 \mathrm{E}+03,0.1029329855 \mathrm{E}+08,0.1976670720 \mathrm{E}+06,-.1594724689 \mathrm{E}+07$, $0.8690000000 \mathrm{E}+03,0.1029329855 \mathrm{E}+08,0.1976670720 \mathrm{E}+06,-.1594724689 \mathrm{E}+07$,
$0.1716926297 \mathrm{E}+05,0.6789583038 \mathrm{E}+03,-.1050309870 \mathrm{E}+05,0.6110025072 \mathrm{E}+01$, $0.1716926297 \mathrm{E}+05,0.6789583038 \mathrm{E}+03,-.1050309870 \mathrm{E}+05,0.6110025072 \mathrm{E}+01$,,$~$
$-.2314072860 \mathrm{E}+01,-.2423716536 \mathrm{E}+02,0.4563790536 \mathrm{E}+00,0.4859483154 \mathrm{E}+00$, $-.2314072860 \mathrm{E}+01,-.2423716536 \mathrm{E}+02,0.4563790536 \mathrm{E}+00,0.4859483154 \mathrm{E}+00$,
$0.7453672881 \mathrm{E}+00,-.4192765205 \mathrm{E}-01,-.8250179441 \mathrm{E}+00,0.5635489898 \mathrm{E}+00$, $0.7453670891 \mathrm{E}+00,-.41926205 \mathrm{E}-01,-.8250179441 \mathrm{E}+00,0.5635489898 \mathrm{E}+00$,,
$0.8887970699 \mathrm{E}+00,-.2884434549 \mathrm{E}+00,-.3561462366 \mathrm{E}+00,0.4541685106 \mathrm{E}+02$, $0.5210467590 \mathrm{E}+02,0.9777457952 \mathrm{E}+06,0.2013851180 \mathrm{E}+05,0.2510234101 \mathrm{E}+02$ $0.1687358897 \mathrm{E}+04,-.3395079551 \mathrm{E}+01,0.3510143853 \mathrm{E}+03,0.5032901697 \mathrm{E}+02$,,
$0.2430537638 \mathrm{E}+02,0.2842513291 \mathrm{E}+04,0.2289896849 \mathrm{E}+05,0.3780610674 \mathrm{E}+05$, $0.2430537638 \mathrm{E}+02,0.2842513291 \mathrm{E}+04,0.2289896849 \mathrm{E}+05,0.3780610674 \mathrm{E}+05$,
$0.9458969544 \mathrm{E}+07,-.1215262734 \mathrm{E}+08,0.1552573709 \mathrm{E}+08,0.9897197542 \mathrm{E}+04$ $0.9458969544 \mathrm{E}+07,-.1215262734 \mathrm{E}+08$,
$0.1670927581 \mathrm{E}+05,0.5329656653 \mathrm{E}+04$,
$0.1670927581 \mathrm{E}+05,0.5329656653 \mathrm{E}+04$,
$0.8700000000 \mathrm{E}+03,0.1031047091 \mathrm{E}+08$,
$0.8700000000 \mathrm{E}+03,0.1031047091 \mathrm{E}+08,0.1983448612 \mathrm{E}+06,-.1605239907 \mathrm{E}+07$ $.1717537174 \mathrm{E}+05,0.6766304338 \mathrm{E}+03,-.1052733874 \mathrm{E}+05,0.6107525829 \mathrm{E}+01{ }^{\prime}$, $-.2341661279 \mathrm{E}+01,-.2424291729 \mathrm{E}+02,0.4551752509 \mathrm{E}+00,0.4867946759 \mathrm{E}+00$ $0.7455510945 \mathrm{E}+00,-.4176913460 \mathrm{E}-01,-.8247242895 \mathrm{E}+00,0.5639904128 \mathrm{E}+00$,
$0.8894216269 \mathrm{E}+00,-.2878555017 \mathrm{E}+00,-.3550610931 \mathrm{E}+00,0.4543990762 \mathrm{E}+02$, $0.8894216269 \mathrm{E}+00,-.2878555017 \mathrm{E}+00,-.3550610931 \mathrm{E}+00,0.4543990762 \mathrm{E}+02$,
$0.5203737665 \mathrm{E}+02,0.9765531497 \mathrm{E}+06,0.2015629143 \mathrm{E}+05,0.2510984445 \mathrm{E}+02$ $0.5203737665 \mathrm{E}+02,0.9765531497 \mathrm{E}+06,0.2015629143 \mathrm{E}+05,0.2510984445 \mathrm{E}+02$,
$0.1690526272 \mathrm{E}+04,-.3392319913 \mathrm{E}+01,0.3511977502 \mathrm{E}+03,0.5033786515 \mathrm{E}+02$, $0.1690526272 \mathrm{E}+04,-.3392319913 \mathrm{E}+01,0.3511977502 \mathrm{E}+03,0.5033786515 \mathrm{E}+02$,
$0.2418095780 \mathrm{E}+02,0.2847334795 \mathrm{E}+04,0.2289896835 \mathrm{E}+05,0.3775515031 \mathrm{E}+05$, $0.2418095780 \mathrm{E}+02,0.2847334795 \mathrm{E}+04,0.2289896835 \mathrm{E}+05,0.3775515031 \mathrm{E}+05$
$0.9468866071 \mathrm{E}+07,-.1213590592 \mathrm{E}+08,0.1553106361 \mathrm{E}+08,0.9895821292 \mathrm{E}+04$ $0.9468866071 \mathrm{E}+07,-.1213590592 \mathrm{E}+08$,
$0.1673353061 \mathrm{E}+05,0.5323322115 \mathrm{E}+04$,
$0.8710000000 \mathrm{E}+03,0.1032764936 \mathrm{E}+08,0.1990203088 \mathrm{E}+06,-.1615779368 \mathrm{E}+07$, $0.1718147803 \mathrm{E}+05,0.6742750316 \mathrm{E}+03$ . $2369159887 \mathrm{E}+01$, $0.7457280285 \mathrm{E}+00$, $0.8900411939 \mathrm{E}+00,-.287269245 \mathrm{E}-01$ . $0.5196996373 \mathrm{E}+02,0.9753604417 \mathrm{E}+06,0.2017408662 \mathrm{E}+05,0.2511744248 \mathrm{E}+02$ $0.1693696639 \mathrm{E}+04,-.3389441641 \mathrm{E}+01,0.3513863580 \mathrm{E}+03,0.5034663421 \mathrm{E}+02$ $0.2405591946 \mathrm{E}+02,0.2852178608 \mathrm{E}+04,0.2289896822 \mathrm{E}+05,0.3770419389 \mathrm{E}+05$ $0.9478761210 \mathrm{E}+07,-.1211916024 \mathrm{E}+08,0.1553638379 \mathrm{E}+08,0.9894421723 \mathrm{E}+04$ $0.1675779517 \mathrm{E}+05,0.5317000167 \mathrm{E}+04$,
$0.8720000000 \mathrm{E}+03,0.1034483393 \mathrm{E}+08,0.1996933871 \mathrm{E}+06,-.1626343078 \mathrm{E}+07$, $0.1718758185 \mathrm{E}+05,0.6718920506 \mathrm{E}+03,-.1057583625 \mathrm{E}+05,0.6102573796 \mathrm{E}+01$ $.2396827285 \mathrm{E}+01,-.2425463081 \mathrm{E}+02,0.4527731253 \mathrm{E}+00,0.4884909553 \mathrm{E}+00$, $0.7459042054 \mathrm{E}+00,-.4144953840 \mathrm{E}-01,-.8241303644 \mathrm{E}+00,0.5648814728 \mathrm{E}+00$ $0.8906617948 \mathrm{E}+00,-.2866805348 \mathrm{E}+00,-.3528963561 \mathrm{E}+00,0.4548598579 \mathrm{E}+02$, $0.5190243697 \mathrm{E}+02,0.9741677136 \mathrm{E}+06,0.2019189741 \mathrm{E}+05,0.2512515281 \mathrm{E}+02$, $0.1696870001 \mathrm{E}+04,-.3386444948 \mathrm{E}+01,0.3515802691 \mathrm{E}+03,0.5035532263 \mathrm{E}+02$, $0.2393025480 \mathrm{E}+02,0.2857044982 \mathrm{E}+04,0.2289896809 \mathrm{E}+05,0.3765323746 \mathrm{E}+05$ $0.9488654938 \mathrm{E}+07,-.1210239029 \mathrm{E}+08,0.1554169766 \mathrm{E}+08,0.9892998793 \mathrm{E}+04$
$0.1678206957 \mathrm{E}+05,0.5310690810 \mathrm{E}+04$, $0.8730000000 \mathrm{E}+03,0.1036202459 \mathrm{E}+08,0.2003640685 \mathrm{E}+06,-.1636931043 \mathrm{E}+07$
$0.1719368316 \mathrm{E}+05,0.6694812726 \mathrm{E}+03,-.1060009385 \mathrm{E}+05,0.6100041953 \mathrm{E}+01$, $.2424754050 \mathrm{E}+01,-.2426058008 \mathrm{E}+02,0.4515587845 \mathrm{E}+00,0.4893423119 \mathrm{E}+00$, $0.7460822782 \mathrm{E}+00,-.4129054951 \mathrm{E}-01,-.8238322247 \mathrm{E}+00,0.5653278306 \mathrm{E}+00$, $0.8912854507 \mathrm{E}+00,-.2860848953 \mathrm{E}+00,-.3518034651 \mathrm{E}+00,0.4550900724 \mathrm{E}+02$, $0.5183479618 \mathrm{E}+02,0.9729750081 \mathrm{E}+06,0.2020972378 \mathrm{E}+05,0.2513296023 \mathrm{E}+02$, $0.1700046361 \mathrm{E}+04,-.3383330105 \mathrm{E}+01,0.3517795423 \mathrm{E}+03,0.5036392901 \mathrm{E}+02$, $0.2380395745 \mathrm{E}+02,0.2861934161 \mathrm{E}+04,0.2289896796 \mathrm{E}+05,0.3760228104 \mathrm{E}+05$ $0.9498547230 \mathrm{E}+07,-.1208559606 \mathrm{E}+08,0.1554700523 \mathrm{E}+08,0.9891552306 \mathrm{E}+04$ $0.1680635390 \mathrm{E}+05,-0.5304394123 \mathrm{E}+04$, $0.16840000000 \mathrm{E}+03,0.1037922136 \mathrm{E}+08$
. $8740000000 \mathrm{E}+03,0.1037921365 \mathrm{E}+08,0.2010323251 \mathrm{E}+06,-.1647543268 \mathrm{E}+07$ $.1719978174 \mathrm{E}+05,0.6670416659 \mathrm{E}+03,-.1062435743 \mathrm{E}+05,0.6097228371 \mathrm{E}+01$ $.2459770768 \mathrm{E}+00^{--.}-4114100185 \mathrm{E}-01,-.8235382217 \mathrm{E}+00,0.4902010241 \mathrm{E}+00$ $0.8919354589 \mathrm{E}+00,-.2854605986 \mathrm{E}+00,-.3506613519 \mathrm{E}+00,0.4553201683 \mathrm{E}+02$, $0.8919354589 \mathrm{E}+00,-.2854605986 \mathrm{E}+00,-.3506613519 \mathrm{E}+00,0.4553201683 \mathrm{E}+02$,
$0.5176704116 \mathrm{E}+02,0.9717823676 \mathrm{E}+06,0.2022756553 \mathrm{E}+05,0.2514090000 \mathrm{E}+02$, $0.1703225723 \mathrm{E}+04,-.3380097648 \mathrm{E}+01,0.3519842244 \mathrm{E}+03,0.5037245262 \mathrm{E}+02$, $0.2367702242 \mathrm{E}+02,0.2866846343 \mathrm{E}+04,0.2289896784 \mathrm{E}+05,0.3755132461 \mathrm{E}+05$ $0.9508438065 \mathrm{E}+07,-.1206877755 \mathrm{E}+08,0.1555230651 \mathrm{E}+08,0.9890081329 \mathrm{E}+04$, $0.9508438065 \mathrm{E}+07,-.120687775 \mathrm{E}+08$,
$0.1683064832 \mathrm{E}+05,0.5298110576 \mathrm{E}+04$
$0.1683064832 \mathrm{E}+05,0.5298110576 \mathrm{E}+04$
$0.8750000000 \mathrm{E}+03,0.1039642422 \mathrm{E}+08,0.2016981264 \mathrm{E}+06,-.1658179760 \mathrm{E}+07$ $.1720587715 \mathrm{E}+05,0.6645712996 \mathrm{E}+03,-.1064862699 \mathrm{E}+05,0.6093439814 \mathrm{E}+01$
$-.7465912512 \mathrm{E}+00,-.4102665511 \mathrm{E}-01,-.8232620394 \mathrm{E}+00,0.5661770290 \mathrm{E}+00$,
$0.8926796112 \mathrm{E}+00,-.2847420521 \mathrm{E}+00,-.3493495035 \mathrm{E}+00,0.4555501449 \mathrm{E}+02$, $0.5169917174 \mathrm{E}+02,0.9705898346 \mathrm{E}+06,0.2024542221 \mathrm{E}+05,0.2514906548 \mathrm{E}+02$ $0.1706408090 \mathrm{E}+04,-.3376748357 \mathrm{E}+01,0.3521943498 \mathrm{E}+03,0.5038089353 \mathrm{E}+02$, $0.2354944619 \mathrm{E}+02,0.2871781671 \mathrm{E}+04,0.2289896771 \mathrm{E}+05,0.3750036819 \mathrm{E}+05$, $0.9518327415 \mathrm{E}+07$ $0.1685495306 \mathrm{E}+05$ $0.8760000000 \mathrm{E}+03$, $.1721196904 \mathrm{E}+05$, . $2517890479 \mathrm{E}+01$, $0.7468229619 \mathrm{E}+00$, $0.8933491667 E+00$, $0.5163118773 \mathrm{E}+02$, $0.1709593464 \mathrm{E}+04$, $0.2342122436 \mathrm{E}+02$, $0.9528215254 \mathrm{E}+07$ $0.1687926824 \mathrm{E}+05$, $0.8770000000 \mathrm{E}+03$,
$0.1721805803 \mathrm{E}+05$, 0. 1721805803E+05, $0.7470175650 \mathrm{E}+00$ $0.8939820114 \mathrm{E}+00$, $0.5156308897 \mathrm{E}+02$, $0.1712781849 \mathrm{E}+04$ $0.2329234385 \mathrm{E}+02$ $0.9538101556 \mathrm{E}+07$ $0.1690359346 \mathrm{E}+05$ $0.8780000000 \mathrm{E}+03$, $0.1722414438 \mathrm{E}+05$, $.2575213882 \mathrm{E}+01$, $0.7471931953 \mathrm{E}+00$, $0.5149487525 \mathrm{E}+02$, $0.1715973248 \mathrm{E}+04$, $0.1715973248 \mathrm{E}+04$, $0.9547986295 \mathrm{E}+07$, $0.9547986295 \mathrm{E}+07$, $0.8790000000 \mathrm{E}+03$, $0.1723022819 \mathrm{E}+05$, . $2603459830 \mathrm{E}+01$, $0.7473619901 \mathrm{E}+00$,' $0.8952072835 \mathrm{E}+00$, $0.8952072835 E+00$,
$0.5142654641 \mathrm{E}+02$, $0.5142654641 \mathrm{E}+02$,
$0.1719167663 \mathrm{E}+04$, $0.1719167663 \mathrm{E}+04$,
$0.2303256994 \mathrm{E}+02$, $0.9557869448 \mathrm{E}+07$ $0.1695227372 \mathrm{E}+05$ $0.8800000000 \mathrm{E}+03$ $0.1723630947 \mathrm{E}+05$ . $2631867046 \mathrm{E}+01$, $0.747500367 \mathrm{E}+00$, $0.8958179831 \mathrm{E}+00$, $0.5135810225 \mathrm{E}+02$, $0.1722365098 \mathrm{E}+04$, $0.2290166084 \mathrm{E}+02$, $0.9567750991 \mathrm{E}+07$ $0.1697662883 \mathrm{E}+05$ $0.8810000000 \mathrm{E}+03$ - 1724238817E+05, $.2660544363 \mathrm{E}+01$, $0.7477002036 E+00$, $0.8964317005 \mathrm{E}+00$, $0.5128954258 \mathrm{E}+02$, $0.1725565557 \mathrm{E}+04$, $0.2277006052 \mathrm{E}+02$, $0.9577630899 \mathrm{E}+07$, $0.1700099401 \mathrm{E}+05$, $0.8820000000 \mathrm{E}+03$,
$0.1724846407 \mathrm{E}+05$, $.2690572369 \mathrm{E}+01$ $0.7478976816 \mathrm{E}+00$ $0.8970721345 \mathrm{E}+00$, $0.5122086722 \mathrm{E}+02$, $0.1728769041 \mathrm{E}+04$, $0.2263776331 \mathrm{E}+02$, $0.9587509149 \mathrm{E}+07$ $0.1702536945 \mathrm{E}+05$, $0.8830000000 \mathrm{E}+03$, $0.1725453667 \mathrm{E}+05$, 2725060720E+01, $0.8978081140 \mathrm{E}+00$, $0.5115207598 \mathrm{E}+02$, $0.1731975553 \mathrm{E}+04$, $0.2250476525 \mathrm{E}+02$, $0.9597385713 \mathrm{E}+07$, $0.8840000000 \mathrm{E}+03$, $0.1726060559 \mathrm{E}+05,0$ . 2756359492E+01, $0.7484190291 \mathrm{E}+00$, $0.8984686357 \mathrm{E}+00$ . $5108316870 \mathrm{E}+02$, .1735185098E+02, . $2237106143 E+02$ $0.9607260565 \mathrm{E}+07$,
$0.1707415195 \mathrm{E}+05$, $0.1707415195 \mathrm{E}+05$,
$0.8850000000 \mathrm{E}+03$, $0.1726667153 \mathrm{E}+05$,
0.
. $2786121087 \mathrm{E}+01$, $0.8990914883 \mathrm{E}+00$
$1205193473 \mathrm{E}+08,0.1555760151 \mathrm{E}+08,0.9888584121 \mathrm{E}+04$ $5291841079 \mathrm{E}+04$
$1041363318 \mathrm{E}+08,0.2023614411 \mathrm{E}+06,-.1668840524 \mathrm{E}+07$, $6620685582 \mathrm{E}+03,-.1067290248 \mathrm{E}+05,0.6090362887 \mathrm{E}+01$, $2427839464 \mathrm{E}+02,0.4474984974 \mathrm{E}+00,0.4919355226 \mathrm{E}+00$ $4089451167 \mathrm{E}-01,-.8229761464 \mathrm{E}+00,0.5666020661 \mathrm{E}+00$, $2840945335 \mathrm{E}+00,-.3481631260 \mathrm{E}+00,0.4557800013 \mathrm{E}+02$, $.9693974513 \mathrm{E}+06,0.2026329342 \mathrm{E}+05,0.2515696203 \mathrm{E}+02$, $.3373282736 \mathrm{E}+01,0.3524099624 \mathrm{E}+03,0.5038925151 \mathrm{E}+02$, $.2876740320 \mathrm{E}+04,0.2289896760 \mathrm{E}+05,0.3744941176 \mathrm{E}+05$ $.1203506760 \mathrm{E}+08,0.1556289024 \mathrm{E}+08,0.9887059229 \mathrm{E}+04$, $.5285586423 E+04$
$.1043084823 \mathrm{E}+08,0.2030222380 \mathrm{E}+06,-.1679525567 \mathrm{E}+07$, $.6595361502 \mathrm{E}+03,-.1069718376 \mathrm{E}+05,0.6087635272 \mathrm{E}+01$,
$.2428417425 \mathrm{E}+02,0.4462458222 \mathrm{E}+00,0.4927772556 \mathrm{E}+00$, $2428417425 \mathrm{E}+02,0.4462458222 \mathrm{E}+00,0.4927772556 \mathrm{E}+00$, 4075327555E-01,-. $8226841018 \mathrm{E}+00,0.5670361886 \mathrm{E}+00$, $2834809429 \mathrm{E}+00,-.3470370562 \mathrm{E}+00,0.4560097369 \mathrm{E}+02$, $9682052603 \mathrm{E}+06,0.2028117972 \mathrm{E}+05,0.2516479628 \mathrm{E}+02$, $3369699497 \mathrm{E}+01,0.3526311857 \mathrm{E}+03,0.5039752249 \mathrm{E}+02$, $2881722781 \mathrm{E}+04,0.2289896748 \mathrm{E}+05,0.3739845534 \mathrm{E}+05$, $1201817616 \mathrm{E}+08,0.1556817274 \mathrm{E}+08,0.9885509134 \mathrm{E}+04$ $.5279345406 \mathrm{E}+04$
$1044806936 \mathrm{E}+08,0.2036804881 \mathrm{E}+06,-.1690234894 \mathrm{E}+07$, $.6569751032 \mathrm{E}+03,-.1072147084 \mathrm{E}+05,0.6085071590 \mathrm{E}+01$, $2428998028 \mathrm{E}+02,0.4450245564 \mathrm{E}+00,0.4936147011 \mathrm{E}+00$, $4060720965 \mathrm{E}-01,-.8223881316 \mathrm{E}+00,0.5674758281 \mathrm{E}+00$, $2828821094 \mathrm{E}+00,-.3459385978 \mathrm{E}+00,0.4562393509 \mathrm{E}+02$, $9670133046 \mathrm{E}+06,0.2029908133 \mathrm{E}+05,0.2517266305 \mathrm{E}+02$, $3365998283 \mathrm{E}+01,0.3528581089 \mathrm{E}+03,0.5040570383 \mathrm{E}+02$ $3365998283 E+01,0.3528581089 E+03,0.5040570383 E+02$,
$2886729417 E+04,0.2289896737 E+05,0.3734749891 E+05$, $.2886729417 \mathrm{E}+04,0.2289896737 \mathrm{E}+05,0.3734749891 \mathrm{E}+05$,
$.1200126038 \mathrm{E}+08,0.1557344899 \mathrm{E}+08,0.9883934777 \mathrm{E}+04$, $1200126038 E+08$,
$5273117556 \mathrm{E}+04$
$.1046529658 \mathrm{E}+08$,
2043361629E+06, - . 1700968510E+07, $6543857761 \mathrm{E}+03,-.1074576375 \mathrm{E}+05,0.6082546958 \mathrm{E}+01$, $2429584573 \mathrm{E}+02,0.4438095928 \mathrm{E}+00,0.4944523244 \mathrm{E}+00$, $2429584573 \mathrm{E}+02,0.4438095928 \mathrm{E}+00,0.4944523244 \mathrm{E}+00^{\prime}$,
$4045942186 \mathrm{E}-01,-.8220899210 \mathrm{E}+00,0.5679183013 \mathrm{E}+00$, $2822854241 \mathrm{E}+00,-.3448461379 \mathrm{E}+00,0.4564688423 \mathrm{E}+02$, $2822854241 \mathrm{E}+00,-.3448461379 \mathrm{E}+00,0.4564688423 \mathrm{E}+02$,
$9658216273 \mathrm{E}+06,0.2031699837 \mathrm{E}+05,0.2518061756 \mathrm{E}+02$, $3362179091 \mathrm{E}+01,0.3530908086 \mathrm{E}+03,0.5041379341 \mathrm{E}+02$, $1198432026 \mathrm{E}+08,0.1557871903 \mathrm{E}+08,0.9882336489 \mathrm{E}+04$, $5266902696 \mathrm{E}+04$
$1048252988 \mathrm{E}+08$,
1048252988E+08, $0.2049892343 \mathrm{E}+06,-.1711726423 \mathrm{E}+07$ $6517681257 \mathrm{E}+03,-.1077006256 \mathrm{E}+05,0.6080000545 \mathrm{E}+01{ }^{\prime}$, $2430177315 \mathrm{E}+02,0.4425890108 \mathrm{E}+00,0.4952916431 \mathrm{E}+00$, 4031263705E-01, -. 8217903131E+00, 0.5683621844E+00, $2816857640 \mathrm{E}+00,-.3437488495 \mathrm{E}+00,0.4566982105 \mathrm{E}+02$, $9646302717 \mathrm{E}+06,0.2033493086 \mathrm{E}+05,0.2518867422 \mathrm{E}+02$, $3358242110 \mathrm{E}+01,0.3533293548 \mathrm{E}+03,0.5042178944 \mathrm{E}+02$, $.2896816449 \mathrm{E}+04,0.2289896715 \mathrm{E}+05,0.3724558607 \mathrm{E}+05$,
$.1196735579 \mathrm{E}+08,0.1558398285 \mathrm{E}+08,0.9880714230 \mathrm{E}+04$, $.1196735579 E+08$,
$.5260700827 E+04$, $.5260700827 \mathrm{E}+04$
$.1049976927 \mathrm{E}+08$,
$.1049976927 \mathrm{E}+08,0.2056396736 \mathrm{E}+06,-.1722508638 \mathrm{E}+07$, $.6491219334 \mathrm{E}+03,-.1079436731 \mathrm{E}+05,0.6077406118 \mathrm{E}+01$, $2430774918 \mathrm{E}+02,0.4413579130 \mathrm{E}+00,0.4961326416 \mathrm{E}+00$ $4016713781 \mathrm{E}-01,-.8214903889 \mathrm{E}+00,0.5688058914 \mathrm{E}+00$, $2810799583 \mathrm{E}+00,-.3426430554 \mathrm{E}+00,0.4569274545 \mathrm{E}+02$, $9634392808 \mathrm{E}+06,0.2035287879 \mathrm{E}+05,0.2519682583 \mathrm{E}+02$, $3354187584 \mathrm{E}+01,0.3535738157 \mathrm{E}+03,0.5042969023 \mathrm{E}+02$, $2901897417 \mathrm{E}+04,0.2289896704 \mathrm{E}+05,0.3719462964 \mathrm{E}+05$,
$195036697 \mathrm{E}+08,0.1558924048 \mathrm{E}+08,0.9879067806 \mathrm{E}+04$, $1195036697 \mathrm{E}+08$,
$.5254512033 E+04$
$.1051701473 \mathrm{E}+08,0.2062874523 \mathrm{E}+06,-.1733315160 \mathrm{E}+07$ $.6464461214 \mathrm{E}+03,-.1081867807 \mathrm{E}+05,0.6074503024 \mathrm{E}+01$,

$.2431377072 \mathrm{E}+02,0.4400671340 \mathrm{E}+00,0.4969808603 \mathrm{E}+00$, $2431377072 \mathrm{E}+02,0.4400671340 \mathrm{E}+00,0.4969808603 \mathrm{E}+00$, $4003127724 \mathrm{E}-01,-.8211950019 \mathrm{E}+00,0.5692418341 \mathrm{E}+00$, $2804439219 \mathrm{E}+00,-.3414861523 \mathrm{E}+00,0.4571565735 \mathrm{E}+02$, . $622486981 \mathrm{E}+06,0.2037084192 \mathrm{E}+05,0.2520512276 \mathrm{E}+02$, | $3350016085 \mathrm{E}+01,0.3538242450 \mathrm{E}+03,0.5043749483 \mathrm{E}+02$, |
| :--- |
| $907003673 \mathrm{E}+04,0.2289896694 \mathrm{E}+05,0.3714367322 \mathrm{E}+05$ | $1193335377 \mathrm{E}+08,0.1559449193 \mathrm{E}+08,0.9877396234 \mathrm{E}+04$, $5248336800 \mathrm{E}+04$,

$.1053426626 \mathrm{E}+08,0.2069325391 \mathrm{E}+06,-.1744145997 \mathrm{E}+07$, $.6437386700 \mathrm{E}+03,-.1084299487 \mathrm{E}+05,0.6070532710 \mathrm{E}+01$, $2431985295 \mathrm{E}+02,0.4385728822 \mathrm{E}+00,0.4978533960 \mathrm{E}+00$, $3993015660 \mathrm{E}-01,-.8209173395 \mathrm{E}+00,0.5696492818 \mathrm{E}+00$, $9610585665 \mathrm{E}+06,0.2038881980 \mathrm{E}+05,0.2521373774 \mathrm{E}+02$, $3345728503 \mathrm{E}+01,0.3540806817 \mathrm{E}+03,0.5044520309 \mathrm{E}+02$, $3345728503 \mathrm{E}+01,0.3540806817 \mathrm{E}+03,0.5044520309 \mathrm{E}+02$,
$2912135379 \mathrm{E}+04,0.2289896684 \mathrm{E}+05,0.3709271680 \mathrm{E}+05$, $.1191631619 \mathrm{E}+08,0.1559973722 \mathrm{E}+08,0.9875697679 \mathrm{E}+04$, $.1191631619 \mathrm{E}+08$, $.1055152387 \mathrm{E}+08$
$6409978930 \mathrm{E}+08,0.2075749017 \mathrm{E}+06,-.1755001153 \mathrm{E}+07$ $2432573338 \mathrm{E}+02,-.1086731767 \mathrm{E}+05,0.6067342766 \mathrm{E}+01$, $.3981055038 \mathrm{E}-01,-.8206296637 \mathrm{E}+00,0.5700719912 \mathrm{E}+00$, $.2790470011 \mathrm{E}+00,-.3389496743 \mathrm{E}+00,0.4576144336 \mathrm{E}+02$, $2790470011 \mathrm{E}+00,-.3389496743 \mathrm{E}+00,0.4576144336 \mathrm{E}+02$,
$9598689289 \mathrm{E}+06,0.2040681202 \mathrm{E}+05,0.2522204334 \mathrm{E}+02$, $.9598689289 \mathrm{E}+06,0.2040681202 \mathrm{E}+05,0.2522204334 \mathrm{E}+02$,
$.3341325460 \mathrm{E}+01,0.3543431742 \mathrm{E}+03,0.5045281456 \mathrm{E}+02$ $.3341325460 \mathrm{E}+01,0.3543431742 \mathrm{E}+03,0.5045281456 \mathrm{E}+02$,
$2917292733 \mathrm{E}+04,0.2289896674 \mathrm{E}+05,0.3704176038 \mathrm{E}+05$, $.1189925422 \mathrm{E}+08,0.1560497634 \mathrm{E}+08,0.9873970608 \mathrm{E}+04$, $1189925422 E+08$,
$5236030607 E+04$,

$1056878754 \mathrm{E}+08,0.2082145081 \mathrm{E}+06,-.1765880635 \mathrm{E}+07$, $6382266230 \mathrm{E}+03,-.1089164631 \mathrm{E}+05,0.6064541564 \mathrm{E}+01$, $2433155249 \mathrm{E}+02,0.4359586618 \mathrm{E}+00,0.4995299049 \mathrm{E}+00$ $3784207592 \mathrm{E}+00,-.3378111552 \mathrm{E}+00,0.4578431731 \mathrm{E}+02$,
$0.5101414519 \mathrm{E}+02,0.9586798286 \mathrm{E}+06,0.2042481917 \mathrm{E}+05,0.2523025132 \mathrm{E}+02$, $0.1738397678 \mathrm{E}+04,-.3336805519 \mathrm{E}+01,0.3546118630 \mathrm{E}+03,0.5046032471 \mathrm{E}+02$
$0.2223663713 \mathrm{E}+02,0.2922476294 \mathrm{E}+04,0.2289896664 \mathrm{E}+05,0.3699080396 \mathrm{E}+05$ $0.2223663713 \mathrm{E}+02,0.2922476294 \mathrm{E}+04,0.2289896664 \mathrm{E}+05,0.3699080396 \mathrm{E}+05$,
$0.9617133676 \mathrm{E}+07,-.1188216785 \mathrm{E}+08,0.1561020933 \mathrm{E}+08,0.9872217639 \mathrm{E}+04$, $0.1709855874 \mathrm{E}+05,0.5229899220 \mathrm{E}+04$,
$0.8860000000 \mathrm{E}+03,0.1058605728 \mathrm{E}+08,0.2088513284 \mathrm{E}+06,-.1776784448 \mathrm{E}+07$, $0.1727273475 \mathrm{E}+05,0.6354259447 \mathrm{E}+03,-.1091598077 \mathrm{E}+05,0.6061918288 \mathrm{E}+01$,
$-.2815225817 \mathrm{E}+01,-.2433738139 \mathrm{E}+02,0.4347207483 \mathrm{E}+00,0.5003568535 \mathrm{E}+00$, $.2815225817 \mathrm{E}+01,-.2433738139 \mathrm{E}+02,0.4347207483 \mathrm{E}+00,0.5003568535 \mathrm{E}+00$ $0.7487729230 \mathrm{E}+00,-.3954562297 \mathrm{E}-01,-.8200394940 \mathrm{E}+00,0.5709390265 \mathrm{E}+00$ $0.8996966237 \mathrm{E}+00,-.2778097325 \mathrm{E}+00,-.3367012589 \mathrm{E}+00,0.4580717844 \mathrm{E}+02$, $0.5094500527 \mathrm{E}+02,0.9574913092 \mathrm{E}+06,0.2044284149 \mathrm{E}+05,0.2523847227 \mathrm{E}+02$, $0.1741613295 \mathrm{E}+04,-.3332168224 \mathrm{E}+01,0.3548868514 \mathrm{E}+03,0.5046773049 \mathrm{E}+02$, $0.2210148147 \mathrm{E}+02,0.2927686479 \mathrm{E}+04,0.2289896655 \mathrm{E}+05,0.3693984754 \mathrm{E}+05$
$0.9627005022 \mathrm{E}+07,-.1186505706 \mathrm{E}+08,0.1561543620 \mathrm{E}+08,0.9870439779 \mathrm{E}+04$ $0.1712297563 \mathrm{E}+05,0.5223781418 \mathrm{E}+04$,
$0.8870000000 \mathrm{E}+03,0.1060333308 \mathrm{E}+08,0.2094853334 \mathrm{E}+06,-.1787712599 \mathrm{E}+07$ $0.1727879538 \mathrm{E}+05,0.6325962245 \mathrm{E}+03,-.1094032108 \mathrm{E}+05,-0.6059336298 \mathrm{E}+01$ $.2844235910 \mathrm{E}+01,-.2434325518 \mathrm{E}+02,0.4334892004 \mathrm{E}+00,0.5011833645 \mathrm{E}+00$, $0.7489341415 \mathrm{E}+00,-.3941026145 \mathrm{E}-01,-.8197404722 \mathrm{E}+00,0.5713776243 \mathrm{E}+00$, $0.9002965869 \mathrm{E}+00,-.2772017198 \mathrm{E}+00,-.3355968744 \mathrm{E}+00,0.4583002668 \mathrm{E}+02$, $0.5087574875 \mathrm{E}+02,0.9563034145 \mathrm{E}+06,0.2046087909 \mathrm{E}+05,0.2524676825 \mathrm{E}+02$, $0.1744831953 \mathrm{E}+04,-.3327413519 \mathrm{E}+01,0.3551682279 \mathrm{E}+03,0.5047502942 \mathrm{E}+02$ $0.2196558509 \mathrm{E}+02,0.2932923651 \mathrm{E}+04,0.2289896646 \mathrm{E}+05,0.3688889112 \mathrm{E}+05$ $0.9636874578 \mathrm{E}+07,-.1184792186 \mathrm{E}+08$,
$0.1714740261 \mathrm{E}+05,0.5217677030 \mathrm{E}+04$
$0.8880000000 \mathrm{E}+03,0.1062061494 \mathrm{E}+08,0.2101164941 \mathrm{E}+06,-.1798665093 \mathrm{E}+07$ $0.1728485342 \mathrm{E}+05,0.6297374072 \mathrm{E}+03,-.1096466731 \mathrm{E}+05,0.6056728026 \mathrm{E}+01$, $.2873424596 \mathrm{E}+01,-.2434919616 \mathrm{E}+02,0.4322513096 \mathrm{E}+00,0.5020118059 \mathrm{E}+00$ $0.7490947551 \mathrm{E}+00,-.3927528686 \mathrm{E}-01,-.8194402084 \mathrm{E}+00,0.5718174505 \mathrm{E}+00$
$0.9008974732 \mathrm{E}+00,-.2765897532 \mathrm{E}+00,-.3344874455 \mathrm{E}+00,0.4585286193 \mathrm{E}+02$ $0.9008974732 \mathrm{E}+00,-.2765897532 \mathrm{E}+00,-.3344874455 \mathrm{E}+00,0.4585286193 \mathrm{E}+02$
$0.5080637546 \mathrm{E}+02,0.9551161885 \mathrm{E}+06,0.2047893200 \mathrm{E}+05,0.2525517525 \mathrm{E}+02$ $0.1748053654 \mathrm{E}+04,-.3322541600 \mathrm{E}+01,0.3554560728 \mathrm{E}+03,0.5048221938 \mathrm{E}+02$ $0.1748053654 \mathrm{E}+04,-.3322541600 \mathrm{E}+01,0.3554560728 \mathrm{E}+03,0.5048221938 \mathrm{E}+02$,
$0.2182893951 \mathrm{E}+02,0.2938188141 \mathrm{E}+04,0.2289896637 \mathrm{E}+05,0.3683793470 \mathrm{E}+05$, $0.9646742319 \mathrm{E}+07,-.1183076222 \mathrm{E}+08,0.1562587161 \mathrm{E}+08,0.9866810362 \mathrm{E}+04$, $0.9646742319 \mathrm{E}+07,-.1183076222 \mathrm{E}+08$,
$0.1717183974 \mathrm{E}+05,0.5211586064 \mathrm{E}+04$,
$0.8890000000 \mathrm{E}+03,0.1063790285 \mathrm{E}+08,0.2107447813 \mathrm{E}+06,-.1809641936 \mathrm{E}+07$, $0.8890000000 \mathrm{E}+03,0.1063790285 \mathrm{E}+08,0.2107447813 \mathrm{E}+06,-.1809641936 \mathrm{E}+07$,
$0.1729090882 \mathrm{E}+05,0.6268492610 \mathrm{E}+03,-.1098901950 \mathrm{E}+05,0.6054068043 \mathrm{E}+01$, $.2902892046 \mathrm{E}+01,-.2435520374 \mathrm{E}+02,0.4310025045 \mathrm{E}+00,0.5028426298 \mathrm{E}+00$
-.020 $-.7492570525 \mathrm{E}+00,-.3914158680 \mathrm{E}-01,-.8191391410 \mathrm{E}+00,0.5722578123 \mathrm{E}+00$, $0.7492570525 \mathrm{E}+00,-.3914158680 \mathrm{E}-01,-.8191391410 \mathrm{E}+00,0.5722578123 \mathrm{E}+00$,
$0.9015014017 \mathrm{E}+00,-.2759716603 \mathrm{E}+00,-.3333689629 \mathrm{E}+00,0.4587568412 \mathrm{E}+02$, $0.9015014017 \mathrm{E}+00,-.2759716603 \mathrm{E}+00,-.3333689629 \mathrm{E}+00,0.4587568412 \mathrm{E}+02$,
$0.5073688519 \mathrm{E}+02,0.9539296751 \mathrm{E}+06,0.2049700020 \mathrm{E}+05,0.2526369868 \mathrm{E}+02$, $0.5073688519 \mathrm{E}+02,0.9539296751 \mathrm{E}+06,0.2049700020 \mathrm{E}+05,0.2526369868 \mathrm{E}+02$,
$0.1751278402 \mathrm{E}+04,-.3317552740 \mathrm{E}+01,0.3557504637 \mathrm{E}+03,0.5048929834 \mathrm{E}+02$, $0.1751278402 \mathrm{E}+04,-.3317552740 \mathrm{E}+01,0.3557504637 \mathrm{E}+03,0.5048929834 \mathrm{E}+02$,
$0.2169153649 \mathrm{E}+02,0.2943480273 \mathrm{E}+04,0.2289896628 \mathrm{E}+05,0.3678697828 \mathrm{E}+05$, $0.2169153649 \mathrm{E}+02,0.2943480273 \mathrm{E}+04,0.2289896628 \mathrm{E}+05,0.3678697828 \mathrm{E}+05$
$0.9656608221 \mathrm{E}+07,-.1181357814 \mathrm{E}+08,0.1563108018 \mathrm{E}+08,0.9864958547 \mathrm{E}+04$ $0.9656608221 \mathrm{E}+07,-.1181357814 \mathrm{E}+08$,
$0.1719628711 \mathrm{E}+05,0.5205508606 \mathrm{E}+04$,
$0.1719628711 \mathrm{E}+05,0.5205508606 \mathrm{E}+04$,
$0.8900000000 \mathrm{E}+03,0.1065519682 \mathrm{E}+08,0.2113701655 \mathrm{E}+06,-.1820643135 \mathrm{E}+07$,, $0.1729696131 \mathrm{E}+05,0.6239306587 \mathrm{E}+03,-.1101337776 \mathrm{E}+05,0.6051067138 \mathrm{E}+01$, $.2933782350 \mathrm{E}+01,-.2436130144 \mathrm{E}+02,0.4296906899 \mathrm{E}+00,0.5036824922 \mathrm{E}+00$ $0.7494463677 \mathrm{E}+00,-.3901833337 \mathrm{E}-01,-.8188415151 \mathrm{E}+00,0.5726920139 \mathrm{E}+00$ $0.9021327400 \mathrm{E}+00,-.2753225748 \mathrm{E}+00,-.3321957242 \mathrm{E}+00,0.4589849315 \mathrm{E}+02$, $0.5066727777 \mathrm{E}+02,0.9527439183 \mathrm{E}+06,0.2051508347 \mathrm{E}+05,0.2527242569 \mathrm{E}+02$,
$0.1754506200 \mathrm{E}+04,-.3312447625 \mathrm{E}+01,0.3560514614 \mathrm{E}+03,0.5049626503 \mathrm{E}+02$, $0.1754506200 \mathrm{E}+04,-.3312447625 \mathrm{E}+01,0.3560514614 \mathrm{E}+03,0.5049626503 \mathrm{E}+02$,
$0.2155336968 \mathrm{E}+02,0.2948800302 \mathrm{E}+04,0.2289896620 \mathrm{E}+05,0.3673602186 \mathrm{E}+05$, $0.2155336968 \mathrm{E}+02,0.2948800302 \mathrm{E}+04,0.2289896620 \mathrm{E}+05,0.3673602186 \mathrm{E}+05$,
$0.9666472259 \mathrm{E}+07,-.1179636961 \mathrm{E}+08,0.1563628269 \mathrm{E}+08,0.9863080886 \mathrm{E}+04$ $0.1722074492 \mathrm{E}+05,0.5199445140 \mathrm{E}+04$,
$0.8910000000 \mathrm{E}+03,0.1067249684 \mathrm{E}+08,0.2119926145 \mathrm{E}+06,-.1831668695 \mathrm{E}+07$, $.1730301040 \mathrm{E}+05,0.6209794871 \mathrm{E}+03,-.1103774216 \mathrm{E}+05,0.6046900185 \mathrm{E}+01$,
$. .2969325799 \mathrm{E}+01,-.2436752971 \mathrm{E}+02,0.4281667699 \mathrm{E}+00,0.5045491891 \mathrm{E}+00$, $.2969325799 \mathrm{E}+01,-.2436752971 \mathrm{E}+02,0.4281667699 \mathrm{E}+00,0.5045491891 \mathrm{E}+00$, $0.7497355086 \mathrm{E}+00,-.3893139344 \mathrm{E}-01,-.8185604309 \mathrm{E}+00,0.5730996140 \mathrm{E}+00$,
$0.9028607665 \mathrm{E}+00,-.2745704587 \mathrm{E}+00,-.3308375727 \mathrm{E}+00,0.4592128894 \mathrm{E}+02$, $0.9028607665 \mathrm{E}+00,-.2745704587 \mathrm{E}+00,-.3308375727 \mathrm{E}+00,0.4592128894 \mathrm{E}+02$,
$0.5059755302 \mathrm{E}+02,0.9515589616 \mathrm{E}+06,0.2053318135 \mathrm{E}+05,0.2528158227 \mathrm{E}+02$, $0.5059755302 \mathrm{E}+02,0.9515589616 \mathrm{E}+06,0.2053318135 \mathrm{E}+05,0.2528158227 \mathrm{E}+02$,
0.02 $0.1757737050 \mathrm{E}+04,-.3307227322 \mathrm{E}+01,0.3563591081 \mathrm{E}+03,0.5050311909 \mathrm{E}+02$
$0.2141443472 \mathrm{E}+02,0.2954148409 \mathrm{E}+04,0.2289896612 \mathrm{E}+05,0.3668506544 \mathrm{E}+05$ $0.9676334404 \mathrm{E}+07,-.1177913661 \mathrm{E}+08,0.1564147913 \mathrm{E}+08,0.9861175435 \mathrm{E}+04$ $0.1724521345 \mathrm{E}+05,0.5193396604 \mathrm{E}+04$,
$0.8920000000 \mathrm{E}+03,0.1068980291 \mathrm{E}+08,0.2126120951 \mathrm{E}+06,-.1842718622 \mathrm{E}+07$, $0.1730905562 \mathrm{E}+05,0.6179939981 \mathrm{E}+03,-.1106211267 \mathrm{E}+05,0.6043595674 \mathrm{E}+01$, $.3001511576 \mathrm{E}+01,-.2437349580 \mathrm{E}+02,0.4268010730 \mathrm{E}+00,0.5053856551 \mathrm{E}+00$, $0.7499507875 \mathrm{E}+00,-.3882687981 \mathrm{E}-01,-.8182696673 \mathrm{E}+00,0.5735217737 \mathrm{E}+00$ $0.9035116588 \mathrm{E}+00,-.2738979575 \mathrm{E}+00,-.3296158239 \mathrm{E}+00,0.4594407142 \mathrm{E}+02$, $0.5052771077 \mathrm{E}+02,0.9503748486 \mathrm{E}+06,0.2055129339 \mathrm{E}+05,0.2529034239 \mathrm{E}+02$, $0.1760970955 \mathrm{E}+04,-.3301892556 \mathrm{E}+01,0.3566734591 \mathrm{E}+03,0.5050985975 \mathrm{E}+02$, $0.2127472604 \mathrm{E}+02,0.2959524822 \mathrm{E}+04,0.2289896604 \mathrm{E}+05,0.3663410902 \mathrm{E}+05$ $0.1726969286 \mathrm{E}+05,0.5187363807 \mathrm{E}+04$

$0.8930000000 \mathrm{E}+03,0.1070711502 \mathrm{E}+08,0.2132285744 \mathrm{E}+06,-.1853792923 \mathrm{E}+07$ $0.1731509777 \mathrm{E}+05,0.6149771738 \mathrm{E}+03,-.1108648910 \mathrm{E}+05,0.6040721731 \mathrm{E}+01$, $.3032075892 \mathrm{E}+01,-.2437935534 \mathrm{E}+02,0.4255129383 \mathrm{E}+00,0.5062075190 \mathrm{E}+00$, $0.7501284470 \mathrm{E}+00,-.3871215656 \mathrm{E}-01,-.8179739747 \mathrm{E}+00,0.5739511701 \mathrm{E}+00$, $0.9041239452 \mathrm{E}+00,-.2732627387 \mathrm{E}+00,-.3284621247 \mathrm{E}+00,0.4596684050 \mathrm{E}+02$, $0.5045775083 \mathrm{E}+02,0.9491916232 \mathrm{E}+06,0.2056942022 \mathrm{E}+05,0.2529894800 \mathrm{E}+02$, $0.1764207919 \mathrm{E}+04,-.3296441638 \mathrm{E}+01,0.3569946772 \mathrm{E}+03,0.5051648189 \mathrm{E}+02$ $0.2113422681 \mathrm{E}+02,0.2964930183 \mathrm{E}+04,0.2289896596 \mathrm{E}+05,0.3658315260 \mathrm{E}+05$ | $0.9696052907 \mathrm{E}+07,-.1174459718 \mathrm{E}+08,0$ |
| :--- |
| $1729418269 \mathrm{E}+05,0.5181345501 \mathrm{E}+04$ |

$0.8940000000 \mathrm{E}+03,0.1072443318 \mathrm{E}+08,0.2138420216 \mathrm{E}+06,-.1864891603 \mathrm{E}+07$, $0.1732113716 \mathrm{E}+05,0.6119301622 \mathrm{E}+03,-.1111087138 \mathrm{E}+05,0.6038046850 \mathrm{E}+01{ }^{\prime}$, $. .3061938798 \mathrm{E}+01,-.2438521151 \mathrm{E}+02,0.4242594074 \mathrm{E}+00,0.5070238795 \mathrm{E}+00$ $0.7502871056 \mathrm{E}+00,-.3859182067 \mathrm{E}-01,-.8176750352 \mathrm{E}+00,0.5743850697 \mathrm{E}+00$, $0.9047179818 \mathrm{E}+00,-.2726432147 \mathrm{E}+00,-.3273393513 \mathrm{E}+00,0.4598959610 \mathrm{E}+02$, $0.5038767303 \mathrm{E}+02,0.9480093297 \mathrm{E}+06,0.2058756211 \mathrm{E}+05,0.2530754867 \mathrm{E}+02$ $0.5038767303 E+02,0.94800973993 E+01,0.3573228825 E+03,0.5052298196 E+02$,
$0.1767447943 E+04,-.329087392$ $0.2099292457 \mathrm{E}+02,0.2970364978 \mathrm{E}+04,0.2289896588 \mathrm{E}+05,0.3653219619 \mathrm{E}+05$, $0.9705909210 \mathrm{E}+07,-.1172729073 \mathrm{E}+08,0.1565703229 \mathrm{E}+08,0.9855292171 \mathrm{E}+04$, $0.9705909210 \mathrm{E}+07,-.1172729073 \mathrm{E}+08$,, 0.
$0.1731868278 \mathrm{E}+05,0.5175341205 \mathrm{E}+04$
. $8950000000 \mathrm{E}+03,0.1074175737 \mathrm{E}+08$
$0.8950000000 \mathrm{E}+03,0.1074175737 \mathrm{E}+08,0.2144524068 \mathrm{E}+06,-.1876014669 \mathrm{E}+07$ $0.1732717389 \mathrm{E}+05,0.6088533539 \mathrm{E}+03,-.1113525954 \mathrm{E}+05,0.6035419212 \mathrm{E}+01$, $-.3091695503 \mathrm{E}+01,-.2439111489 \mathrm{E}+02,0.4230128373 \mathrm{E}+00,0.5078398537 \mathrm{E}+00$,,
$0.7504390864 \mathrm{E}+00,-.3846987787 \mathrm{E}-01,-.8173741352 \mathrm{E}+00,0.5748213562 \mathrm{E}+00$, $0.9053066928 \mathrm{E}+00,-.2720261129 \mathrm{E}+00,-.3262232149 \mathrm{E}+00,0.4601233813 \mathrm{E}+02$
$0.5031747718 \mathrm{E}+02,0.9468280125 \mathrm{E}+06,0.2060571917 \mathrm{E}+05,0.2531622704 \mathrm{E}+02$,
$0.1770691032 \mathrm{E}+04,-.3285189539 \mathrm{E}+01,0.3576581771 \mathrm{E}+03,0.5052935706 \mathrm{E}+02$, $0.2085080867 \mathrm{E}+02,0.2975829625 \mathrm{E}+04,0.2289896581 \mathrm{E}+05,0.3648123977 \mathrm{E}+05$ $0.9715763513 \mathrm{E}+07,-.1170995978 \mathrm{E}+08,0.1566220466 \mathrm{E}+08,0.9853280038 \mathrm{E}+04$, $0.1734319313 \mathrm{E}+05,0.5169350742 \mathrm{E}+04$,
$0.8960000000 \mathrm{E}+03,0.1075908759 \mathrm{E}+08,0.2150597003 \mathrm{E}+06,-.1887162126 \mathrm{E}+07$, $0.1733320798 \mathrm{E}+05,0.6057466922 \mathrm{E}+03$,
. $3121657514 \mathrm{E}+01$, $0.7505909109 \mathrm{E}+00$, $0.9058967534 \mathrm{E}+00$,' $0.5024716309 \mathrm{E}+02$, 0 $0.1773937187 E+04$, $0.2070786941 \mathrm{E}+02$, $0.9725615792 \mathrm{E}+07$ $0.1736771379 \mathrm{E}+05$, $0.8970000000 \mathrm{E}+03$,
$0.1733923938 \mathrm{E}+05$, . $3151919867 \mathrm{E}+01$ $0.7507446984 \mathrm{E}+00$ $0.9064900667 \mathrm{E}+00$, $0.5017673059 \mathrm{E}+02$, $0.1777186411 \mathrm{E}+04$ $0.2056409744 \mathrm{E}+02$, $0.9735466020 \mathrm{E}+07$ $0.1739224486 \mathrm{E}+05$ $0.8980000000 \mathrm{E}+03$, $0.1734526779 \mathrm{E}+05$, $.3183681448 \mathrm{E}+01$, $0.7509255431 \mathrm{E}+00$, $0.5010617949 \mathrm{E}+02$, $0.1780438709 \mathrm{E}+04$, - $2041948553 \mathrm{E}+02^{\prime}$ $0.9745314173 \mathrm{E}+07$, $0.1741678656 \mathrm{E}+05$, $0.8990000000 \mathrm{E}+03$, -1735129265E+05, 3220328912E+01 . $7512077931 \mathrm{E}+00$ 0.9003550961 E +02 $0.5003550961 \mathrm{E}+02$ $0.178369081 E+04$ $0.2027402871 \mathrm{E}+02$ $0.9755160222 E+07$ $0.9000000000 \mathrm{E}+03$
$0.1735731349 \mathrm{E}+05$,
$.3253449845 \mathrm{E}+01$
$0.7514157917 \mathrm{E}+00$
$0.9084723615 \mathrm{E}+00$,
$0.4996472077 \mathrm{E}+02$,
$0.1786952532 \mathrm{~F}+04$,
$0.1786952532 \mathrm{E}+04$ $0.2012772061 \mathrm{E}+02$, $0.9765004138 \mathrm{E}+07$ $0.1746590288 \mathrm{E}+05$ $0.9010000000 \mathrm{E}+03$,
$0.1736333114 \mathrm{E}+05$, . $3284849558 \mathrm{E}+01$, $0.7515851178 \mathrm{E}+00$, $0.9090740524 \mathrm{E}+00$, $0.4989381282 \mathrm{E}+02$, $0.1790214063 \mathrm{E}+04$, $0.1998054203 \mathrm{E}+02$, $0.9774845892 \mathrm{E}+07$ $0.1749047717 \mathrm{E}+05$,
$0.9020000000 \mathrm{E}+03$, $0.9020000000 \mathrm{E}+03$,
$0.1736934596 \mathrm{E}+05$, . $1736934596 \mathrm{E}+05$, . $315466498 \mathrm{E}+01$ $0.7517343638 \mathrm{E}+00$,
$0.9096561491 \mathrm{E}+00$, $0.4982278555 \mathrm{E}+02$ $0.1793478677 \mathrm{E}+04$ $0.1983249189 \mathrm{E}+02$, $0.9784685457 \mathrm{E}+07$
$0.1751506188 \mathrm{E}+05$ $0.9030000000 \mathrm{E}+03$, $0.1737535810 \mathrm{E}+05$, . $3346007309 \mathrm{E}+01$, $0.9102335905 \mathrm{E}+00$ $0.4975163880 \mathrm{E}+02$ $0.1796746378 \mathrm{E}+04$, $0.1968349905 \mathrm{E}+02$, $0.9794522808 \mathrm{E}+07$, $0.1753965700 \mathrm{E}+05$ $0.9040000000 \mathrm{E}+03$, $0.1738136755 \mathrm{E}+05$, -. $3376752412 \mathrm{E}+01$, $0.7520202983 E+00$, $0.9108121518 \mathrm{E}+00$, $0.4968037237 \mathrm{E}+02$, -. 1800017168E+04 . $18053357918 \mathrm{E}+07$ $0.1756426260 \mathrm{E}+05$ $0.9050000000 \mathrm{E}+03$, . 1738737426E+05, . $3407806291 \mathrm{E}+01$ $0.9113938802 \mathrm{E}+00$ $0.9113938802 \mathrm{E}+00$,
$0.4960898610 \mathrm{E}+02$, $0.4960898610 \mathrm{E}+02$,
$0.1803291050 \mathrm{E}+04$,
$2439708623 \mathrm{E}+02,0.421758814 \mathrm{E}+05,0.6032758121 \mathrm{E}+01$, 3834802215E-01, $-.8170722551 \mathrm{E}+00,0.5752585150 \mathrm{E}+00$, $2714040288 \mathrm{E}+00,-.3251014078 \mathrm{E}+00,0.4603506651 \mathrm{E}+02$, $.9456477164 \mathrm{E}+06,0.2062389142 \mathrm{E}+05,0.2532502187 \mathrm{E}+02$, $.3279388457 \mathrm{E}+01,0.3580006539 \mathrm{E}+03,0.5053560461 \mathrm{E}+02$, $.2981324508 \mathrm{E}+04,0.2289896573 \mathrm{E}+05,0.3643028335 \mathrm{E}+05$ $.1169260431 \mathrm{E}+08,0.1566737105 \mathrm{E}+08,0.9851242699 \mathrm{E}+04$ $.5163374121 E+04$
$.1077642385 \mathrm{E}+08,0.2156638720 \mathrm{E}+06,-.1898333980 \mathrm{E}+07$,
$.6026099158 \mathrm{E}+03,-.1118405374 \mathrm{E}+05,0.6030038273 \mathrm{E}+01$, $2440312456 \mathrm{E}+02,0.4204930350 \mathrm{E}+00,0.5094781696 \mathrm{E}+00$, 3822782372E-01, -. $8167696102 \mathrm{E}+00,0.5756961328 \mathrm{E}+00$ $2707755501 \mathrm{E}+00,-.3239696907 \mathrm{E}+00,0.4605778113 \mathrm{E}+02$, $9444684860 \mathrm{E}+06,0.2064207885 \mathrm{E}+05,0.2533393867 \mathrm{E}+02$, $3273471046 \mathrm{E}+01,0.3583504026 \mathrm{E}+03,0.5054172217 \mathrm{E}+02$, $2986849997 E+04,0.2289896566 E+05,0.3637932693 E+05$ $1167522431 \mathrm{E}+08,0.1567253147 \mathrm{E}+08,0.9849179914 \mathrm{E}+04$ $5157411440 \mathrm{E}+04$
$.1079376614 \mathrm{E}+08,0.2162648917 \mathrm{E}+06,-.1909530237 \mathrm{E}+07$, . 2440928445E+02, $0.4191608463 \mathrm{E}+00,0.5103087434 \mathrm{E}+00$, 2701144069E+00,-..3227801498E+00, $0.4608048192 \mathrm{E}+02$ $9432903659 \mathrm{E}+06,0.2066028122 \mathrm{E}+05,0.2534310608 \mathrm{E}+02$, $3267438065 \mathrm{E}+01,0.3587074929 \mathrm{E}+03,0.5054770813 \mathrm{E}+02$, $2992406387 \mathrm{E}+04,0.2289896559 \mathrm{E}+05,0.3632837052 \mathrm{E}+05$ $1165781978 \mathrm{E}+08,0.1567768593 \mathrm{E}+08,0.9847090579 \mathrm{E}+04$, $5151463198 \mathrm{E}+04$
$.1081111446 \mathrm{E}+08$,
.102146319
$5962402314 \mathrm{E}+03$, $2441560515 \mathrm{E}+02$, 3804647762E-01, 2693449129E+00, $2693449129 E+00$, 3261290724E+01, $261290724 \mathrm{E}+01$, $1164039070 \mathrm{E}+08$, $145530353 \mathrm{E}+04$
082846879E+08, $0.2174573413 \mathrm{E}+06,-.1931995985 \mathrm{E}+07$ $.5930032680 \mathrm{E}+03,-.1125729098 \mathrm{E}+05,0.6019138646 \mathrm{E}+01^{\prime}$, $2442160615 \mathrm{E}+02,0.4162180805 \mathrm{E}+00,0.5119929857 \mathrm{E}+00$, . $3795362685 \mathrm{E}-01,-.8158963731 \mathrm{E}+00,0.5769511509 \mathrm{E}+00$, $.2686564552 \mathrm{E}+00,-.3201588316 \mathrm{E}+00,0.4612584165 \mathrm{E}+02$, $9409376337 \mathrm{E}+06,0.2069672884 \mathrm{E}+05,0.2536197573 \mathrm{E}+02$,
$.3255029815 \mathrm{E}+01,0.3594439082 \mathrm{E}+03,0.5055928204 \mathrm{E}+02$, $3255029815 \mathrm{E}+01,0.3594439082 \mathrm{E}+03,0.5055928204 \mathrm{E}+02$,
$3003612760 \mathrm{E}+04,0.2289896546 \mathrm{E}+05,0.3622645768 \mathrm{E}+05$, $3003612760 \mathrm{E}+04,0.2289896546 \mathrm{E}+05,0.3622645768 \mathrm{E}+05$,
$1162293706 \mathrm{E}+08,0.1568797705 \mathrm{E}+08,0.9842824381 \mathrm{E}+04$, $.1162293706 \mathrm{E}+08$
$.5139613741 \mathrm{E}+04$

## $.5139613741 \mathrm{E}+04$ $.1084582915 \mathrm{E}+08$

$1084582915 \mathrm{E}+08,0.2180487031 \mathrm{E}+06,-.1943265489 \mathrm{E}+07$, $5897340867 \mathrm{E}+03,-.1128171553 \mathrm{E}+05,0.6016190531 \mathrm{E}+01$, $2442749152 \mathrm{E}+02,0.4149117630 \mathrm{E}+00,0.5128040948 \mathrm{E}+00$, $3784965206 \mathrm{E}-01,-.8156003641 \mathrm{E}+00,0.5773763504 \mathrm{E}+00$ $2680074747 \mathrm{E}+00,-.3189927284 \mathrm{E}+00,0.4614850043 \mathrm{E}+02$, $9397631103 \mathrm{E}+06,0.2071497429 \mathrm{E}+05,0.2537098987 \mathrm{E}+02$ $3248653424 \mathrm{E}+01,0.3598234853 \mathrm{E}+03,0.5056486305 \mathrm{E}+02$ $.3009263750 \mathrm{E}+04,0.2289896539 \mathrm{E}+05,0.3617550127 \mathrm{E}+05$, $.1160545885 \mathrm{E}+08,0.1569311374 \mathrm{E}+08,0.9840648788 \mathrm{E}+04$ $.5133712090 \mathrm{E}+04$,
$0.1086319553 \mathrm{E}+08,0.2186367802 \mathrm{E}+06,-.1954559420 \mathrm{E}+07$, $.5864339079 E+03,-.1130614595 E+05,0.6013473969 E+01$, $2443336028 \mathrm{E}+02,0.4136438734 \mathrm{E}+00,0.5136089878 \mathrm{E}+00$, $3774170640 \mathrm{E}-01,-.8153004435 \mathrm{E}+00,0.5778068452 \mathrm{E}+00$, $2673779992 \mathrm{E}+00,-.3178595539 \mathrm{E}+00,0.4617114504 \mathrm{E}+02$, 9385898751E+06, 0.2073323468E+05, 0.2537997797E+02, .3242160896E+01, $0.3602107028 \mathrm{E}+03,0.5057030071 \mathrm{E}+02$, $3014946913 E+04,0.2289896533 E+05,0.3612454485 \mathrm{E}+05$, $1158795606 \mathrm{E}+08,0.1569824454 \mathrm{E}+08,0.9838447011 \mathrm{E}+04$ 5127824898E+04

$.1088056791 \mathrm{E}+08,0.2192215417 \mathrm{E}+06,-.1965877784 \mathrm{E}+07$, $5831031760 \mathrm{E}+03,-.1133058227 \mathrm{E}+05,0.6010799692 \mathrm{E}+01$, $2443928311 \mathrm{E}+02,0.4123816007 \mathrm{E}+00,0.5144139247 \mathrm{E}+00$, $3763278036 \mathrm{E}-01,-.8149983753 \mathrm{E}+00,0.5782399347 \mathrm{E}+00$, $2667507496 \mathrm{E}+00,-.3167315084 \mathrm{E}+00,0.4619377538 \mathrm{E}+02$, $9374179734 \mathrm{E}+06,0.2075151014 \mathrm{E}+05,0.2538905348 \mathrm{E}+02$, $3235552114 \mathrm{E}+01,0.3606063097 \mathrm{E}+03,0.5057559125 \mathrm{E}+02$, | $3020664990 \mathrm{E}+04,0.2289896527 \mathrm{E}+05,0.3607358844 \mathrm{E}+05$, |
| :--- | $1157042869 \mathrm{E}+08$,

1089794631E+08, $0.2198029572 \mathrm{E}+06,-.1977220588 \mathrm{E}+07$, $5797418163 \mathrm{E}+03,-.1135502454 \mathrm{E}+05,0.6008091855 \mathrm{E}+01$, $2444527187 \mathrm{E}+02,0.4111120759 \mathrm{E}+00,0.5152206634 \mathrm{E}+00$, 3752446083E-01, -. 8146952410E+00, 0.5786739834E+00 $2661190188 \mathrm{E}+00,-.3155976742 \mathrm{E}+00,0.4621639136 \mathrm{E}+02$, $.9362474507 \mathrm{E}+06,0.2076980069 \mathrm{E}+05,0.2539824682 \mathrm{E}+02$, $3228827269 \mathrm{E}+01,0.3610093672 \mathrm{E}+03,0.5058073205 \mathrm{E}+02$, $0.3026414680 \mathrm{E}+04,0.2289896521 \mathrm{E}+05,0.3602263202 \mathrm{E}+05$, $.1155287671 \mathrm{E}+08,0.1570848850 \mathrm{E}+08,0.9833966108 \mathrm{E}+04$ $.1155287671 E+08$,
$0.5116093325 E+04$,
$.1091533072 \mathrm{E}+08$
 $5763495525 \mathrm{E}+03,-.1137947284 \mathrm{E}+05,0.6005321358 \mathrm{E}+01$, $2445133088 \mathrm{E}+02,0.4098305209 \mathrm{E}+00,0.5160298190 \mathrm{E}+00$, . $2654812777 \mathrm{E}+00,-.3144533135 \mathrm{E}+00,0.4623899290 \mathrm{E}+02$, . $921986662 \mathrm{E}+01,0.3614207448 \mathrm{E}+03,0.5058571978 \mathrm{E}+02$,
$0.1938286331 \mathrm{E}+02,0.3032199153 \mathrm{E}+04,0.2289896515 \mathrm{E}+05,0.3597167561 \mathrm{E}+05$ $0.9814190762 \mathrm{E}+07,-.1153530012 \mathrm{E}+08,0.1571360170 \mathrm{E}+08,0.9831686665 \mathrm{E}+04$ $0.1758887877 \mathrm{E}+05,0.5110249065 \mathrm{E}+04$,
$0.9060000000 \mathrm{E}+03,0.1093272113 \mathrm{E}+08,0.2209556264 \mathrm{E}+06,-.1999979538 \mathrm{E}+07$, $0.1739337791 \mathrm{E}+05,0.5729251494 \mathrm{E}+03,-.1140392727 \mathrm{E}+05,0.6002143716 \mathrm{E}+01$ $.3440414363 \mathrm{E}+01,-.2445750940 \mathrm{E}+02,0.4084804269 \mathrm{E}+00,0.5168488147 \mathrm{E}+00$, $0.7523370546 \mathrm{E}+00,-.3732391984 \mathrm{E}-01,-.8140902776 \mathrm{E}+00,0.5795376993 \mathrm{E}+00$,
$0.9120036545 \mathrm{E}+00,-.2648099747 \mathrm{E}+00,-.3132491204 \mathrm{E}+00,0.4626157989 \mathrm{E}+02$, $0.9120036545 \mathrm{E}+00,-.2648099747 \mathrm{E}+00,-.3132491204 \mathrm{E}+00,0.4626157989 \mathrm{E}+02$,
$0.4953747978 \mathrm{E}+02,0.9339107234 \mathrm{E}+06,0.2080642679 \mathrm{E}+05,0.2541715850 \mathrm{E}+02$ $0.4953747978 \mathrm{E}+02,0.9339107234 \mathrm{E}+06,0.2080642679 \mathrm{E}+05,0.2541715850 \mathrm{E}+02$,
$0.1806568027 \mathrm{E}+04,-.3215031123 \mathrm{E}+01,0.3618403161 \mathrm{E}+03,0.5059055244 \mathrm{E}+02$ $0.1806568027 \mathrm{E}+04,-.3215031123 \mathrm{E}+01,0.3618403161 \mathrm{E}+03,0.5059055244 \mathrm{E}+02$
$0.1923114926 \mathrm{E}+02,0.3038018008 \mathrm{E}+04,0.2289896509 \mathrm{E}+05,0.3592071919 \mathrm{E}+05$ $0.1923114926 \mathrm{E}+02,0.3038018008 \mathrm{E}+04,0.2289896509 \mathrm{E}+05,0.3592971919 \mathrm{E}+05$ $0.1761350573 \mathrm{E}+05,0.5104419696 \mathrm{E}+04$,
$0.9070000000 \mathrm{E}+03,0.1095011754 \mathrm{E}+08,0.2215268151 \mathrm{E}+06,-.2011395696 \mathrm{E}+07$ $0.1739937788 \mathrm{E}+05,0.5694662880 \mathrm{E}+03,-.1142838797 \mathrm{E}+05,0.5997560228 \mathrm{E}+01{ }^{\prime}$, $.3478149821 \mathrm{E}+01,-.2446395259 \mathrm{E}+02,0.4068971404 \mathrm{E}+00,0.5176992559 \mathrm{E}+00$, $0.7526102561 \mathrm{E}+00,-.3726803593 \mathrm{E}-01,-.8138047853 \mathrm{E}+00,0.5799421221 \mathrm{E}+00$ $0.9127134329 \mathrm{E}+00,-.2640250971 \mathrm{E}+00,-.3118412055 \mathrm{E}+00,0.4628415226 \mathrm{E}+02$,

$0.4946585326 \mathrm{E}+02,0.9327446091 \mathrm{E}+06,0.2082476156 \mathrm{E}+05,0.2542741102 \mathrm{E}+02$, | $0.4946585326 \mathrm{E}+02,0.9327446091 \mathrm{E}+06,0.2082476156 \mathrm{E}+05,0.2542741102 \mathrm{E}+02$ |
| :--- | $0.1907850240 \mathrm{E}+02,0.3043871491 \mathrm{E}+04,0.2289896503 \mathrm{E}+05,0.3586976278 \mathrm{E}+05$ $0.9833849542 \mathrm{E}+07,-.1150007307 \mathrm{E}+08,0.1572381060 \mathrm{E}+08,0.9827043898 \mathrm{E}+04$ $0.1763814381 \mathrm{E}+05,0.5098606192 \mathrm{E}+04$

$0.9080000000 \mathrm{E}+03,0.1096751996 \mathrm{E}+08,0.2220945266 \mathrm{E}+06,-.2022836318 \mathrm{E}+07$ $0.1740537365 \mathrm{E}+05,0.5659710442 \mathrm{E}+03,-.1145285496 \mathrm{E}+05,0.5994021172 \mathrm{E}+01$, $.3512184376 \mathrm{E}+01,-.2447002059 \mathrm{E}+02,0.4054878398 \mathrm{E}+00,0.5185156328 \mathrm{E}+00$ $0.7528088405 \mathrm{E}+00,-.3719081961 \mathrm{E}-01,-.8135115542 \mathrm{E}+00,0.5803583326 \mathrm{E}+00$, $0.9133435579 \mathrm{E}+00,-.2633258244 \mathrm{E}+00,-.3105850214 \mathrm{E}+00,0.4630670991 \mathrm{E}+02$
$0.4939410635 \mathrm{E}+02,0.9315800543 \mathrm{E}+06,0.2084311018 \mathrm{E}+05,0.2543709175 \mathrm{E}+02$ $0.4939410635 \mathrm{E}+02,0.9315800543 \mathrm{E}+06,0.2084311018 \mathrm{E}+05,0.2543709175 \mathrm{E}+02$,
$0.1813131274 \mathrm{E}+04,-.3200780271 \mathrm{E}+01,0.3627042828 \mathrm{E}+03,0.5059974768 \mathrm{E}+02$, $0.1813131274 \mathrm{E}+04,-.3200780271 \mathrm{E}+01,0.3627042828 \mathrm{E}+03,0.5059974768 \mathrm{E}+02$,
$0.1892491559 \mathrm{E}+02,0.3049759902 \mathrm{E}+04,0.2289896498 \mathrm{E}+05,0.3581880636 \mathrm{E}+05$ $0.1894391559 \mathrm{E}+02,0.3049759902 \mathrm{E}+04,0.2289896498 \mathrm{E}+05,0.3581880636 \mathrm{E}+05$,
$0.9843675420 \mathrm{E}+07,-.1148242258 \mathrm{E}+08,0.1572890633 \mathrm{E}+08,0.9824676604 \mathrm{E}+04$ $0.1766279321 \mathrm{E}+05,0.5092809392 \mathrm{E}+04$,
$0.9090000000 \mathrm{E}+03,0.1098492836 \mathrm{E}+08,0.2226587262 \mathrm{E}+06,-.2034301410 \mathrm{E}+07$, $0.9090000000 \mathrm{E}+03,0.1098492836 \mathrm{E}+08,0.2226587262 \mathrm{E}+06,-.2034301410 \mathrm{E}+07$,
$0.1741136615 \mathrm{E}+05,0.5624427138 \mathrm{E}+03,-.1147732794 \mathrm{E}+05,0.5991009669 \mathrm{E}+01$, $. .3544408055 \mathrm{E}+01,-.2447593854 \mathrm{E}+02,-0.4041648197 \mathrm{E}+00,0.5193159058 \mathrm{E}+00$ $0.7529686505 \mathrm{E}+00,-.3710263924 \mathrm{E}-01,-.8132135037 \mathrm{E}+00,0.5807815352 \mathrm{E}+00$, $0.9139333634 \mathrm{E}+00,-.2626685886 \mathrm{E}+00,-.3094042984 \mathrm{E}+00,0.4632925277 \mathrm{E}+02$ $0.9139333634 \mathrm{E}+00,-.2626685886 \mathrm{E}+00,-.3094042984 \mathrm{E}+00,0.4632925277 \mathrm{E}+02$,
$0.4932223889 \mathrm{E}+02,0.9304171039 \mathrm{E}+06,0.2086147334 \mathrm{E}+05,0.2544654383 \mathrm{E}+02$, $0.4932223889 \mathrm{E}+02,0.9304171039 \mathrm{E}+06,0.2086147334 \mathrm{E}+05,0.2544654383 \mathrm{E}+02$,
$0.1816417550 \mathrm{E}+04,-.3193483764 \mathrm{E}+01,0.3631489684 \mathrm{E}+03,0.5060410198 \mathrm{E}+02$, $0.1816417550 \mathrm{E}+04,-.3193483764 \mathrm{E}+01,0.3631489684 \mathrm{E}+03,0.5060410198 \mathrm{E}+02$,
$0.1877036685 \mathrm{E}+02,0.3055684103 \mathrm{E}+04,0.2289896492 \mathrm{E}+05,0.3576784995 \mathrm{E}+05$ $0.187746685 \mathrm{E}+02,0.3055684103 \mathrm{E}+04,0.2289896492 \mathrm{E}+05,0.3576784995 \mathrm{E}+05$,
$0.9853498916 \mathrm{E}+07,-.1146474744 \mathrm{E}+08,0.1573399628 \mathrm{E}+08,0.9822281246 \mathrm{E}+04$, $0.9853498916 \mathrm{E}+07,-.11464028009 \mathrm{E}+04$,
$0.1768745338 \mathrm{E}+05,0.50870234$
$0.1768745338 \mathrm{E}+05,0.5087028009 \mathrm{E}+04$
$0.9100000000 \mathrm{E}+03,0.1100234276 \mathrm{E}+08,0.2232193814 \mathrm{E}+06,-.2045790978 \mathrm{E}+07$ $.1741735577 \mathrm{E}+05,0.5588825822 \mathrm{E}+03,-.1150180682 \mathrm{E}+05,0.5988243671 \mathrm{E}+01$,
. $3575843316 \mathrm{E}+01$,
$0.7531092770 \mathrm{E}+00$,
$0.9145040042 \mathrm{E}+00$,
$0.4925025069 \mathrm{E}+02$,
. $1819706931 \mathrm{E}+04$ . $9863320003 \mathrm{E}+07,0.3061644743 \mathrm{E}+04,0.2289896487 \mathrm{E}+05,0.3571689353 \mathrm{E}+05$ $0.1771212413 \mathrm{E}+05,-0.5081261535 \mathrm{E}+04$
$0.9110000000 \mathrm{E}+03,0.1101976315 \mathrm{E}+08,0.2237764607 \mathrm{E}+06,-.2057305028 \mathrm{E}+07$ $0.1742334266 \mathrm{E}+05,0.5552910897 \mathrm{E}+03,-.1152629159 \mathrm{E}+05,0.5985534600 \mathrm{E}+01$, $.3607162203 \mathrm{E}+01,-.2448773934 \mathrm{E}+02,0.4016041139 \mathrm{E}+00,0.5209020285 \mathrm{E}+00$ $0.7532431297 \mathrm{E}+00,-.3691285228 \mathrm{E}-01,-.8126100385 \mathrm{E}+00,0.5816376592 \mathrm{E}+00$,
$0.9150691652 \mathrm{E}+00,-.2613924291 \mathrm{E}+00,-.3071195549 \mathrm{E}+00,0.4637429372 \mathrm{E}+02$, $0.9150691652 \mathrm{E}+00,-.2613924291 \mathrm{E}+00,-.3071195549 \mathrm{E}+00,0.4637429372 \mathrm{E}+02$,
$0.4917814158 \mathrm{E}+02,0.9280961997 \mathrm{E}+06,0.2089824432 \mathrm{E}+05,0.2546542011 \mathrm{E}+02$, $0.4917814158 \mathrm{E}+02,0.9280961997 \mathrm{E}+06,0.2089824432 \mathrm{E}+05,0.2546542011 \mathrm{E}+02$
$0.1822999420 \mathrm{E}+04,-.3178543938 \mathrm{E}+01,0.3640645860 \mathrm{E}+03,0.5061229833 \mathrm{E}+02$ $0.1822999420 \mathrm{E}+04,-.3178543938 \mathrm{E}+01,0.3640645860 \mathrm{E}+03,0.5061229833 \mathrm{E}+02$
$0.1845832055 \mathrm{E}+02,0.3067642391 \mathrm{E}+04,0.2289896482 \mathrm{E}+05,0.3566593712 \mathrm{E}+05$ $0.1845832055 \mathrm{E}+02,0.3067642391 \mathrm{E}+04,0.2289896482 \mathrm{E}+05,0.3566593712 \mathrm{E}+05$
$0.9873138655 \mathrm{E}+07,-.1142932315 \mathrm{E}+08,0.1574415886 \mathrm{E}+08,0.9817410464 \mathrm{E}+04$ $0.1773680546 \mathrm{E}+05,0.5075509792 \mathrm{E}+04$,
$0.9120000000 \mathrm{E}+03,0.1103718952 \mathrm{E}+08,0.2243299327 \mathrm{E}+06,-.2068843565 \mathrm{E}+07$ $0.1742932683 \mathrm{E}+05,0.5516681773 \mathrm{E}+03,-.1155078233 \mathrm{E}+05,0.5982788780 \mathrm{E}+01$, $.3638694295 \mathrm{E}+01,-.2449374241 \mathrm{E}+02,0.4003199363 \mathrm{E}+00,0.5216971565 \mathrm{E}+00$, $0.7533764169 \mathrm{E}+00,-.3681924877 \mathrm{E}-01,-.8123054855 \mathrm{E}+00,0.5820688457 \mathrm{E}+00$,
$0.9156354578 \mathrm{E}+00,-.2607525169 \mathrm{E}+00,-.3059735828 \mathrm{E}+00,0.4639679163 \mathrm{E}+02$, $0.9156354578 \mathrm{E}+00,-.2607525169 \mathrm{E}+00,-.3059735828 \mathrm{E}+00,0.4639679163 \mathrm{E}+02$,
$0.4910591138 \mathrm{E}+02,0.9269383380 \mathrm{E}+06,0.2091665231 \mathrm{E}+05,0.2547503238 \mathrm{E}+02$, $0.4910591138 \mathrm{E}+02,0.9269383380 \mathrm{E}+06,0.2091665231 \mathrm{E}+05,0.2547503238 \mathrm{E}+02$ $0.1830079618 \mathrm{E}+02,0.3073677564 \mathrm{E}+04,0.2289896477 \mathrm{E}+05,0.3561498070 \mathrm{E}+05$ $0.9882954845 \mathrm{E}+07,-.1141157398 \mathrm{E}+08,0.1574923153 \mathrm{E}+08,0.9814935419 \mathrm{E}+04$, $0.1776149742 \mathrm{E}+05,0.5069772790 \mathrm{E}+04$,
$0.9130000000 \mathrm{E}+03,0.1105462187 \mathrm{E}+08,0.2248797660 \mathrm{E}+06,-.2080406597 \mathrm{E}+07$ $0.1743530821 \mathrm{E}+05,0.5480135717 \mathrm{E}+03,-.1157527912 \mathrm{E}+05,0.5979974214 \mathrm{E}+01$, $.3670548400 \mathrm{E}+01,-.2449984025 \mathrm{E}+02,0.3990230817 \mathrm{E}+00,0.5224956335 \mathrm{E}+00$, $0.7535110438 \mathrm{E}+00,-.3672750295 \mathrm{E}-01,-.8119994601 \mathrm{E}+00,0.5825014741 \mathrm{E}+00$ $0.9162050375 \mathrm{E}+00,-.2601061124 \mathrm{E}+00,-.3048165670 \mathrm{E}+00,0.4641927436 \mathrm{E}+02$, $0.4903355990 \mathrm{E}+02,0.9257822648 \mathrm{E}+06,0.2093507531 \mathrm{E}+05,0.2548480311 \mathrm{E}+02$, $0.1829593733 \mathrm{E}+04,-.3163142146 \mathrm{E}+01,0.3650160691 \mathrm{E}+03,0.5061978555 \mathrm{E}+02$, $0.1814225442 \mathrm{E}+02,0.3079750767 \mathrm{E}+04,0.2289896472 \mathrm{E}+05,0.3556402429 \mathrm{E}+05$ $.9892768547 \mathrm{E}+07,-.1139380011 \mathrm{E}+08$,
$0.9140000000 \mathrm{E}+03,0.1107206020 \mathrm{E}+08,0.2254259286 \mathrm{E}+06,-.2091994128 \mathrm{E}+07$
$0.1744128646 \mathrm{E}+05,0.5443259753 \mathrm{E}+03,-.1159978210 \mathrm{E}+05,0.5976714531 \mathrm{E}+01{ }^{\prime}$
$-.3704028879 \mathrm{E}+01,-.2450607983 \mathrm{E}+02,0.3976546066 \mathrm{E}+00,0.5233046071 \mathrm{E}+00$
$0.7536730737 \mathrm{E}+00,-.3664684069 \mathrm{E}-01,-.8116967021 \mathrm{E}+00,0.5829283600 \mathrm{E}+00$
$0.9168030448 \mathrm{E}+00,-.2594238848 \mathrm{E}+00,-.3035974722 \mathrm{E}+00,0.4644174183 \mathrm{E}+02$
$0.4896108697 \mathrm{E}+02,0.9246280261 \mathrm{E}+06,0.2095351305 \mathrm{E}+05,0.2549487979 \mathrm{E}+02$
$0.1832895562 \mathrm{E}+04,-.3155269402 \mathrm{E}+01,0.3655055399 \mathrm{E}+03,0.5062325499 \mathrm{E}+02$ $0.1832895562 \mathrm{E}+04,-.3155269402 \mathrm{E}+01,0.3655055399 \mathrm{E}+03,0.5062325499 \mathrm{E}+02$ $0.1798268568 \mathrm{E}+02,0.3085862402 \mathrm{E}+04,0.2289896468 \mathrm{E}+05,0.3551306788 \mathrm{E}+05$,
$0.9902579733 \mathrm{E}+07,-.1137600153 \mathrm{E}+08,0.1575935969 \mathrm{E}+08,0.9809903978 \mathrm{E}+04$ $0.1781091382 \mathrm{E}+05,0.5058343796 \mathrm{E}+04$
. 1781091382 E 0 , 0.51108950451 +04
$0.9150000000 \mathrm{E}+03,0.1108950451 \mathrm{E}+08,0.2259683855 \mathrm{E}+06,-.2103606166 \mathrm{E}+07$ $0.1744726091 \mathrm{E}+05,0.5406029482 \mathrm{E}+03,-.1162429141 \mathrm{E}+05,0.5971909189 \mathrm{E}+01$ . $7532908984 \mathrm{E}+01,-.2451262394 \mathrm{E}+02,0.3960411329 \mathrm{E}+00,0.5241460308 \mathrm{E}+00$ $0.7539379016 \mathrm{E}+00,-.3660654154 \mathrm{E}-01,-.8114096784 \mathrm{E}+00,0.5833303479 \mathrm{E}+00$,
$0.9175027968 \mathrm{E}+00,-.2586218710 \mathrm{E}+00,-.3021644349 \mathrm{E}+00,0.4646419393 \mathrm{E}+02$, $0.9175027968 \mathrm{E}+00,-.2586218710 \mathrm{E}+00,-.3021644349 \mathrm{E}+00,0.4646419393 \mathrm{E}+02$,
$0.4888849241 \mathrm{E}+02,0.9234756675 \mathrm{E}+06,0.2097196499 \mathrm{E}+05,0.2550572092 \mathrm{E}+02$, $0.1836200510 \mathrm{E}+04,-.3147283902 \mathrm{E}+01,0.3660042629 \mathrm{E}+03,0.5062653913 \mathrm{E}+02$
$0.1782208332 \mathrm{E}+02,0.3092012760 \mathrm{E}+04,0.2289896463 \mathrm{E}+05,0.3546211146 \mathrm{E}+05$
$0.9912388375 \mathrm{E}+07,-.1135817824 \mathrm{E}+08,0.1576441522 \mathrm{E}+08,0.9807344047 \mathrm{E}+04$, $0.1783563884 \mathrm{E}+05,0.5052653316 \mathrm{E}+04$

## $0.9160000000 \mathrm{E}+03,0.1110695480 \mathrm{E}+08,0.2265071005 \mathrm{E}+06,-.2115242716 \mathrm{E}+07$,,$~$ $0.1745323096 \mathrm{E}+05,0.5368424577 \mathrm{E}+03$, $0.1745323096 \mathrm{E}+05,0.5368424577 \mathrm{E}+03,-.1164880710 \mathrm{E}+05,0.5968249499 \mathrm{E}+01$,

 $-.3777910623 \mathrm{E}+01,-.2451872933 \mathrm{E}+02,0.3946097889 \mathrm{E}+00,0.5249514082 \mathrm{E}+00$, $0.7541280618 \mathrm{E}+00,-.3654441519 \mathrm{E}-01,-.8111155878 \mathrm{E}+00,0.5837431019 \mathrm{E}+00$, $0.9181217894 \mathrm{E}+00,-.2579099112 \mathrm{E}+00,-.3008901086 \mathrm{E}+00,0.4648663059 \mathrm{E}+02$, $0.4881577605 \mathrm{E}+02,0.9223252344 \mathrm{E}+06,0.2099043062 \mathrm{E}+05,0.2551589111 \mathrm{E}+02$, $0.1839508578 \mathrm{E}+04,-.3139186707 \mathrm{E}+01,0.3665123237 \mathrm{E}+03,0.5062963585 \mathrm{E}+02$, $0.1766043903 \mathrm{E}+02,0.3098202196 \mathrm{E}+04,0.2289896458 \mathrm{E}+05,0.3541115505 \mathrm{E}+05$, $0.9922194440 \mathrm{E}+07,-.1134033021 \mathrm{E}+08,0.1576946506 \mathrm{E}+08,0.9804751962 \mathrm{E}+04$, $0.1786037538 \mathrm{E}+05,0.5046980054 \mathrm{E}+04$,$0.9170000000 \mathrm{E}+03,0.1112441105 \mathrm{E}+08,0.2270420379 \mathrm{E}+06,-.2126903784 \mathrm{E}+07$, $0.1745919766 \mathrm{E}+05,0.5330479677 \mathrm{E}+03,-.1167332879 \mathrm{E}+05,0.5965172882 \mathrm{E}+01$, $-.3810999775 \mathrm{E}+01,-.2452464713 \mathrm{E}+02,0.3932694856 \mathrm{E}+00,0.5257393762 \mathrm{E}+00$,
$0.7542792719 \mathrm{E}+00,-.3647065462 \mathrm{E}-01,-.8108172249 \mathrm{E}+00,0.5841620658 \mathrm{E}+00$, $0.7542792719 \mathrm{E}+00,-.3647065462 \mathrm{E}-01,-.8108172249 \mathrm{E}+00,0.5841620658 \mathrm{E}+00$,
$0.9186996261 \mathrm{E}+00,-.2572421740 \mathrm{E}+00,-.2996956138 \mathrm{E}+00,0.4650905172 \mathrm{E}+02$, $0.4874293772 \mathrm{E}+02$, $0.1842819770 \mathrm{E}+04$, $0.1749772762 \mathrm{E}+02,-3130975380 \mathrm{E}+01,0.3670299756 \mathrm{E}+03,0.5063253734 \mathrm{E}+02$, 0.993199789 五 $0.1788512287 \mathrm{E}+05,0.5041322701 \mathrm{E}+04$
$0.9180000000 \mathrm{E}+03,0.1114187326 \mathrm{E}+08,0.2275731643 \mathrm{E}+06,-.2138589378 \mathrm{E}+07$, $0.1746516143 \mathrm{E}+05,0.5292208443 \mathrm{E}+03,-.1169785637 \mathrm{E}+05,0.5962374030 \mathrm{E}+01$, ${ }^{\prime}$ $-.3843232850 \mathrm{E}+01,-.2453051653 \mathrm{E}+02,0.3919711716 \mathrm{E}+00,0.5265200481 \mathrm{E}+00$,, $0.9192575359 \mathrm{E}+00$, $0.4866997725 \mathrm{E}+02$, $0.1846134088 \mathrm{E}+04$,
$0.1733393023 \mathrm{E}+02$ $0.1733393023 E+02$, $0.9941798723 E+07$
$0.1790988110 \mathrm{E}+05$ $0.9190000000 \mathrm{E}+03,0$ $0.1747112243 \mathrm{E}+05,0$ $.3875340454 \mathrm{E}+01$, $0.7545350648 \mathrm{E}+00$ $0.9198098434 \mathrm{E}+00$ $0.4859689446 \mathrm{E}+02$,
$0.1849451535 \mathrm{E}+04$ $0.1849451535 \mathrm{E}+04$ $0.1716903061 \mathrm{E}+02$,
$0.9951596885 \mathrm{E}+07$ $0.9951596885 \mathrm{E}+07$,
$0.1793465004 \mathrm{E}+05$, $0.1793465004 \mathrm{E}+05$,
$0.9200000000 \mathrm{E}+03$, $0.9200000000 \mathrm{E}+03,0$
$0.1747708069 \mathrm{E}+05,0$ $-.1747708069 \mathrm{E}+05$,
$-.3907680595 \mathrm{E}+01$, $0.7546586795 \mathrm{E}+00$, $0.9203635434 \mathrm{E}+00$, $0.4852368917 \mathrm{E}+02$, $0.1852772112 \mathrm{E}+04$, $0.1700301404 \mathrm{E}+02$, $0.9961392358 \mathrm{E}+07$ $0.1795942977 \mathrm{E}+05$ $0.9210000000 \mathrm{E}+03$,
$0.1748303612 \mathrm{E}+05$, . $.1748303612 \mathrm{E}+05$, $.3940382742 \mathrm{E}+01$, $0.7547847795 \mathrm{E}+00$,
$0.9209209259 \mathrm{E}+00$ $0.9209209259 \mathrm{E}+00$, $0.4845036120 \mathrm{E}+02$, 0.1856095824E+04, $0.1683586632 \mathrm{E}+02$, $0.9971185115 \mathrm{E}+07$ $0.1798422041 \mathrm{E}+05$, $0.9220000000 \mathrm{E}+03$,
$0.1748898834 \mathrm{E}+05,0$ $0.1748898834 \mathrm{E}+05$,
$-.3974790081 \mathrm{E}+01$, $0.7549383795 \mathrm{E}+00$ $0.9215070788 \mathrm{E}+00$, $0.4837691038 \mathrm{E}+02$, $0.1859422672 \mathrm{E}+04$, $0.1666757628 \mathrm{E}+02$, $0.9980975128 \mathrm{E}+07$

## $0.1800902219 \mathrm{E}+05$

0.9230000000E+03,
$0.1749493662 \mathrm{E}+05$, $0.7551946584 \mathrm{E}+00$ $0.9221967096 \mathrm{E}+00$ $0.4830333653 \mathrm{E}+02$, $0.1862752659 \mathrm{E}+04$,
0. $0.1649813621 \mathrm{E}+02$ $0.9990762367 \mathrm{E}+07$, $0.1803383549 \mathrm{E}+05$,
$0.9240000000 \mathrm{E}+03$,
$0.1750088031 \mathrm{E}+05$,
$.4050825541 \mathrm{E}+01$,
$0.7553747351 \mathrm{E}+00$,
$0.9228031990 \mathrm{E}+00$
$0.9228031990 \mathrm{E}+00$,
$0.4822963948 \mathrm{E}+02$, $0.1866085787 \mathrm{E}+04$, $0.1632753653 \mathrm{E}+02$, $0.1632753653 E+02$, $0.1000054680 \mathrm{E}+08$ $0.1805866056 \mathrm{E}+05$,
$0.925000000 \mathrm{E}+03$, $0.1750682058 \mathrm{E}+05$, -. $4084729111 E+01$, $0.7555151595 \mathrm{E}+00$, 0.9233672920E+00, $0.4815581908 \mathrm{E}+02$,
$0.1869422059 \mathrm{E}+04$, 0.1869422059E+04, $0.1001032839 \mathrm{E}+08$
$0.7544105245 \mathrm{E}+00,-.3638933014 \mathrm{E}-01,-.8105163752 \mathrm{E}+00,0.5845844867 \mathrm{E}+00$,
$0.9192575359 \mathrm{E}+00,-.2565927598 \mathrm{E}+00,-.2985393413 \mathrm{E}+00,0.4653145722 \mathrm{E}+02$, $.9200303285 \mathrm{E}+06,0.2102740550 \mathrm{E}+05,0.2553559445 \mathrm{E}+02$, $.3122649028 \mathrm{E}+01,0.3675574081 \mathrm{E}+03,0.5063523773 \mathrm{E}+02$, $.3110702067 \mathrm{E}+04,0.2289896450 \mathrm{E}+05,0.3530924223 \mathrm{E}+05$, $1130455992 \mathrm{E}+08,0.1577954777 \mathrm{E}+08,0.9799482661 \mathrm{E}+04$ $.1130455992 E+08$,
$.5035680743 E+04$,
$0.1115934144 \mathrm{E}+08,0.2281004474 \mathrm{E}+06,-.2150299502 \mathrm{E}+07$ $.5253615678 \mathrm{E}+03,-.1172238983 \mathrm{E}+05,0.5959638950 \mathrm{E}+01$ ', $2453642340 \mathrm{E}+02,0.3906810403 \mathrm{E}+00,0.5272998775 \mathrm{E}+00$, $.3630670249 \mathrm{E}-01,-.8102136448 \mathrm{E}+00,0.5850091222 \mathrm{E}+00$,
$.2559466526 \mathrm{E}+00,-.2973905899 \mathrm{E}+00,0.4655384700 \mathrm{E}+02$, $.9559466526 \mathrm{E}+00,-.2973905899 \mathrm{E}+00,0.4655384700 \mathrm{E}+02$,
$.9188859489 \mathrm{E}+06,0.2104591522 \mathrm{E}+05,0.2554548166 \mathrm{E}+02$, $.9188859489 \mathrm{E}+06,0.2104591522 \mathrm{E}+05,0.2554548166 \mathrm{E}+02$,
$.3114207438 \mathrm{E}+01,0.3680947845 \mathrm{E}+03,0.5063773196 \mathrm{E}+02$ $.3114207438 \mathrm{E}+01,0.3680947845 \mathrm{E}+03,0.5063773196 \mathrm{E}+02$, $.3117013929 \mathrm{E}+04,0.2289896445 \mathrm{E}+05,0.3525828581 \mathrm{E}+05$
$.1128663764 \mathrm{E}+08,0.1578458067 \mathrm{E}+08,0.9796807242 \mathrm{E}+04$ $.1128663764 E+08$,
$.5030053987 E+04$,
. $1117681558 \mathrm{E}+04,0.2286238551 \mathrm{E}+06,-.2162034162 \mathrm{E}+07$, $5214700717 \mathrm{E}+03,-.1174692926 \mathrm{E}+05,0.5956860173 \mathrm{E}+01$, $2454243536 \mathrm{E}+02,0.3893823431 \mathrm{E}+00,0.5280830127 \mathrm{E}+00$, . $3622621912 \mathrm{E}-01,-.8099084726 \mathrm{E}+00,0.5854365269 \mathrm{E}+00$, $2552970773 \mathrm{E}+00,-.2962336078 \mathrm{E}+00,0.4657622095 \mathrm{E}+02$,
$9177436807 \mathrm{E}+06,0.2106443988 \mathrm{E}+05,0.2555553334 \mathrm{E}+02$, $9177436807 \mathrm{E}+06,0.2106443988 \mathrm{E}+05,0.2555553334 \mathrm{E}+02$,
$3105650806 \mathrm{E}+01,0.3686422529 \mathrm{E}+03,0.5064001539 \mathrm{E}+02$, $3105650806 \mathrm{E}+01,0.3686422529 \mathrm{E}+03,0.5064001539 \mathrm{E}+02$,
$.02367907 \mathrm{E}+04,0.2289896441 \mathrm{E}+05,0.3520732940 \mathrm{E}+05$, $.3123367907 \mathrm{E}+04,0.2289896441 \mathrm{E}+05,0.3520732940 \mathrm{E}+05$, $.1126869058 \mathrm{E}+08,0.1578960794 \mathrm{E}+08,0.9794104744 \mathrm{E}+04$,
$5024442449 \mathrm{E}+04$, $.5024442449 \mathrm{E}+04$,
$.1119429568 \mathrm{E}+08,0.2291433550 \mathrm{E}+06,-.2173793365 \mathrm{E}+07$, $5175460567 \mathrm{E}+03,-.1177147473 \mathrm{E}+05,0.5953999957 \mathrm{E}+01$,
$2454852017 \mathrm{E}+02,0.3880694938 \mathrm{E}+00,0.5288686080 \mathrm{E}+00$, $2454852017 \mathrm{E}+02,0.3880694938 \mathrm{E}+00,0.5288686080 \mathrm{E}+00$, $3614852876 \mathrm{E}-01,-.8096025198 \mathrm{E}+00,0.5858643562 \mathrm{E}+00$, $2546404435 \mathrm{E}+00,-.2950642180 \mathrm{E}+00,0.4659857898 \mathrm{E}+02$, $.9166035707 \mathrm{E}+06,0.2108297947 \mathrm{E}+05,0.2556573047 \mathrm{E}+02$, $.3096979501 \mathrm{E}+01,0.3691999563 \mathrm{E}+03,0.5064208353 \mathrm{E}+02$, $.3129764593 \mathrm{E}+04,0.2289896437 \mathrm{E}+05,0.3515637299 \mathrm{E}+05$, $.1125071874 \mathrm{E}+08,0.1579462962 \mathrm{E}+08,0.9791374888 \mathrm{E}+04$, $.5018846228 \mathrm{E}+04$,
$.1121178173 \mathrm{E}+08,0.2296589144 \mathrm{E}+06,-.2185577117 \mathrm{E}+07$, $.5135881445 \mathrm{E}+03,-.1179602640 \mathrm{E}+05,0.5950652547 \mathrm{E}+01$, $2455476851 \mathrm{E}+02,0.3866816839 \mathrm{E}+00,0.5296652891 \mathrm{E}+00$, 3608294582E-01, -. $8092995137 \mathrm{E}+00,0.5862868907 \mathrm{E}+00$ $.2539468028 \mathrm{E}+00,-.2938294148 \mathrm{E}+00,0.4662092099 \mathrm{E}+02$, $.9154656659 \mathrm{E}+06,0.2110153371 \mathrm{E}+05,0.2557627569 \mathrm{E}+02$, $3088194529 \mathrm{E}+01,0.3697680087 \mathrm{E}+03,0.5064393291 \mathrm{E}+02$, $.3136204463 E+04,0.2289896433 E+05,0.3510541658 E+05$, $1123272209 \mathrm{E}+08,0.1579964570 \mathrm{E}+08,0.9788616359 \mathrm{E}+04$, $.5013265858 \mathrm{E}+04$
$.1122927373 \mathrm{E}+08,0.2301704973 \mathrm{E}+06,-.2197385423 \mathrm{E}+07$,位 $2456142956 \mathrm{E}+02,0.3850362214 \mathrm{E}+00,0.5304980077 \mathrm{E}+00$, . $2531282266 \mathrm{E}+01,-.8090104849 \mathrm{E}+00,0.5866870530 \mathrm{E}+00$, $9143300124 \mathrm{E}+06,0.2112010203 \mathrm{E}+05,0.2558775685 \mathrm{E}+02$, $3079297586 \mathrm{E}+01,0.3703464901 \mathrm{E}+03,0.5064556119 \mathrm{E}+02$, $3142687864 \mathrm{E}+04,0.2289896430 \mathrm{E}+05,0.3505446016 \mathrm{E}+05$, $1121470065 \mathrm{E}+08,0.1580465621 \mathrm{E}+08,0.9785826713 \mathrm{E}+04$ $.5007702349 E+04$,
$.1124677167 \mathrm{E}+08,0.2306780664 \mathrm{E}+06,-.2209218291 \mathrm{E}+07$, $.5055608434 \mathrm{E}+03,-.1184514897 \mathrm{E}+05,0.5941838197 \mathrm{E}+01$, $.2456758683 \mathrm{E}+02,0.3835847903 \mathrm{E}+00,0.5312924978 \mathrm{E}+00$, $.3461339289 \mathrm{E}-01,-.8087149780 \mathrm{E}+00,0.5870971980 \mathrm{E}+00$, $.2524051627 \mathrm{E}+00,--.2910771198 \mathrm{E}+00,0.4666555659 \mathrm{E}+02$, $9131966564 \mathrm{E}+06,-0.2113868391 \mathrm{E}+05,0.2559845603 \mathrm{E}+02$, $.3070289912 \mathrm{E}+01,0.3709355008 \mathrm{E}+03,0.5064696553 \mathrm{E}+02$, $3149215215 \mathrm{E}+04,0.2289896426 \mathrm{E}+05,0.3500350375 \mathrm{E}+05$ $1119665438 \mathrm{E}+08,0.1580966117 \mathrm{E}+08,0.9783003938 \mathrm{E}+04$ $.5002156572 \mathrm{E}+04$
$1126427556 \mathrm{E}+08,0.2311815850 \mathrm{E}+06,-.2221075727 \mathrm{E}+07$, $5014930260 \mathrm{E}+03,-.1186971953 \mathrm{E}+05,0.5938721268 \mathrm{E}+01$,
$2457352029 \mathrm{E}+02,0.3822304869 \mathrm{E}+00,0.5320683214 \mathrm{E}+00$, $2457352029 E+02,0.3822304869 E+00,0.5320683214 E+00$,
$3595412351 E-01,-.8084155239 E+00,0.5875130992 \mathrm{E}+00$, $3595412351 \mathrm{E}-01,-.8084155239 \mathrm{E}+00,0.5875130992 \mathrm{E}+00$,
$2517293033 \mathrm{E}+00,-.2898710091 \mathrm{E}+00,0.4668784999 \mathrm{E}+02$, $2517293033 \mathrm{E}+00,-.2898710091 \mathrm{E}+00,0.4668784999 \mathrm{E}+02$,
$9120656441 \mathrm{E}+06,0.2115728016 \mathrm{E}+05,0.2560881336 \mathrm{E}+02$, $3061168760 \mathrm{E}+01,0.3715353379 \mathrm{E}+03,0.5064813667 \mathrm{E}+02$, $3061168760 \mathrm{E}+01,0.3715353379 \mathrm{E}+03,0.5064813667 \mathrm{E}+02$,
$3155787689 \mathrm{E}+04,0.2289896422 \mathrm{E}+05,0.3495254734 \mathrm{E}+05$, $.1117858328 \mathrm{E}+08,0.1581466059 \mathrm{E}+08,0.9780151623 \mathrm{E}+04$,
$0.1808349675 \mathrm{E}+05,0.4996627185 \mathrm{E}+04$
$0.9260000000 \mathrm{E}+03,0.1128178539 \mathrm{E}+08,0.2316810188 \mathrm{E}+06,-.2232957735 \mathrm{E}+07$
$0.1751275788 \mathrm{E}+05,0.4973917712 \mathrm{E}+03,-1189429598 \mathrm{E}+05,0.5935898709 \mathrm{E}+01$, $0.1751275788 \mathrm{E}+05,0.4973917712 \mathrm{E}+03,-.1189429598 \mathrm{E}+05,0.5935898709 \mathrm{E}+01$, $.4117767649 \mathrm{E}+01,-.2457939692 \mathrm{E}+02,0.3809186373 \mathrm{E}+00,0.5328367661 \mathrm{E}+00$, $0.7556361376 \mathrm{E}+00,-.3588782792 \mathrm{E}-01,-.8081135787 \mathrm{E}+00,0.5879324006 \mathrm{E}+00$,,
$0.9239118224 \mathrm{E}+00,-.2510725486 \mathrm{E}+00,-.2887031690 \mathrm{E}+00,0.4671012701 \mathrm{E}+02$, $0.9239118224 \mathrm{E}+00,-.2510725486 \mathrm{E}+00,-.2887031690 \mathrm{E}+00,0.4671012701 \mathrm{E}+02$ $0.4808187514 \mathrm{E}+02,0.9109370228 \mathrm{E}+06,0.2117589111 \mathrm{E}+05,0.2561908774 \mathrm{E}+02$,
$0.1872761477 \mathrm{E}+04,-.3051933116 \mathrm{E}+01,0.3721462243 \mathrm{E}+03,0.5064906757 \mathrm{E}+02$, $0.1872761477 \mathrm{E}+04,-.3051933116 \mathrm{E}+01,0.3721462243 \mathrm{E}+03,0.5064906757 \mathrm{E}+02$,
$0.1598274916 \mathrm{E}+02,0.3162406183 \mathrm{E}+04,0.2289896419 \mathrm{E}+05,0.3490159093 \mathrm{E}+05$, $0.1598274916 \mathrm{E}+02,0.3162406183 \mathrm{E}+04,0.2289896419 \mathrm{E}+05,0.3490159093 \mathrm{E}+05$,
$0.1002010712 \mathrm{E}+08,-.1116048734 \mathrm{E}+08,0.1581965449 \mathrm{E}+08,0.9777271183 \mathrm{E}+04$, $0.1810834384 \mathrm{E}+05,0.4991113662 \mathrm{E}+04$,
$0.9270000000 \mathrm{E}+03,0.1129930115 \mathrm{E}+08,0.2321763348 \mathrm{E}+06,-.2244864324 \mathrm{E}+07$, $0.1751869241 \mathrm{E}+05,0.4932575604 \mathrm{E}+03,-.1191887833 \mathrm{E}+05,0.5933146035 \mathrm{E}+01{ }^{\prime}$, $-.4150675488 \mathrm{E}+01,-.2458530454 \mathrm{E}+02,0.3796153520 \mathrm{E}+00,0.5336041142 \mathrm{E}+00$, $0.7557505103 \mathrm{E}+00,-.3581926466 \mathrm{E}-01,-.8078101703 \mathrm{E}+00,0.5883533879 \mathrm{E}+00$,
$0.9244507368 \mathrm{E}+00,-.2504184060 \mathrm{E}+00,-.2875438351 \mathrm{E}+00,0.4673238754 \mathrm{E}+02$, $0.9244507368 \mathrm{E}+00,-.2504184060 \mathrm{E}+00,-.2875438351 \mathrm{E}+00,0.4673238754 \mathrm{E}+02$,
$0.4800780749 \mathrm{E}+02,0.9098108400 \mathrm{E}+06,0.2119451692 \mathrm{E}+05,0.2562942700 \mathrm{E}+02$ $0.4800780749 \mathrm{E}+02,0.9098108400 \mathrm{E}+06,0.2119451692 \mathrm{E}+05,0.2562942700 \mathrm{E}+02$,
$0.1876104043 \mathrm{E}+04,-.3042582730 \mathrm{E}+01,0.3727683522 \mathrm{E}+03,0.5064975206 \mathrm{E}+02$, $0.1580852088 \mathrm{E}+02,0.3169071479 \mathrm{E}+04,0.2289896415 \mathrm{E}+05,0.3485063452 \mathrm{E}+05$ $0.1002988296 \mathrm{E}+08,-.1114236655 \mathrm{E}+08,0.1582464288 \mathrm{E}+08,0.9774363098 \mathrm{E}+04$ $0.1813320182 \mathrm{E}+05,0.4985615822 \mathrm{E}+04$,
$0.9280000000 \mathrm{E}+03,0.1131682284 \mathrm{E}+08,0.2326675001 \mathrm{E}+06,-.2256795498 \mathrm{E}+07$ $0.1752462416 \mathrm{E}+05,0.4890903313 \mathrm{E}+03,-.1194346663 \mathrm{E}+05,0.5930349244 \mathrm{E}+01$, $.4183818546 \mathrm{E}+01,-.2459129767 \mathrm{E}+02,0.3783036828 \mathrm{E}+00,0.5343738619 \mathrm{E}+00$, $0.7558643392 \mathrm{E}+00,-.3575266236 \mathrm{E}-01,-.8075050061 \mathrm{E}+00,0.5887761988 \mathrm{E}+00$, $0.9249908490 \mathrm{E}+00,-.2497603669 \mathrm{E}+00,-.2863768294 \mathrm{E}+00,0.4675463148 \mathrm{E}+02$, $0.4793361596 \mathrm{E}+02,0.9086871434 \mathrm{E}+06,0.2121315762 \mathrm{E}+05,0.2563991616 \mathrm{E}+02$, $0.1879449760 \mathrm{E}+04,-.3033117778 \mathrm{E}+01,0.3734018979 \mathrm{E}+03,0.5065018440 \mathrm{E}+02$, $0.1879449760 \mathrm{E}+04,-.303311773 \mathrm{E}+01,0.734018919 \mathrm{E}+02,0.3175784301 \mathrm{E}+04,0.2289896412 \mathrm{E}+05,0.3479967811 \mathrm{E}+05$ $0.1003965587 \mathrm{E}+08,-.1112422089 \mathrm{E}+08,0.1582962578 \mathrm{E}+08,0.9771427317 \mathrm{E}+04$ $0.1815807074 \mathrm{E}+05,0.4980133682 \mathrm{E}+04$
$0.9290000000 \mathrm{E}+03,0.1133435047 \mathrm{E}+08,0.2331544814 \mathrm{E}+06,-.2268751263 \mathrm{E}+07$, $0.1753055307 \mathrm{E}+05,0.4848897836 \mathrm{E}+03,-.1196806097 \mathrm{E}+05,-0.5927472374 \mathrm{E}+01$, ${ }^{\prime}$, $.4217310044 \mathrm{E}+01,-.2459738534 \mathrm{E}+02,0.3769784703 \mathrm{E}+00,0.5351467326 \mathrm{E}+00$, $0.7559796343 \mathrm{E}+00,-.3568940584 \mathrm{E}-01,-.8071982176 \mathrm{E}+00,0.5892005633 \mathrm{E}+00$ $0.9255341697 \mathrm{E}+00,-.2490963910 \mathrm{E}+00,-.2851972804 \mathrm{E}+00,0.4677685872 \mathrm{E}+02$ $0.4785930036 \mathrm{E}+02,0.9075659806 \mathrm{E}+06,0.2123181321 \mathrm{E}+05,0.2565057501 \mathrm{E}+02$ $0.1882798631 \mathrm{E}+04,-.3023538616 \mathrm{E}+01,0.3740470330 \mathrm{E}+03,0.5065035899 \mathrm{E}+02$ $0.1545630821 \mathrm{E}+02,0.3182545356 \mathrm{E}+04,0.2289896409 \mathrm{E}+05,0.3474872169 \mathrm{E}+05$ $0.1004942583 \mathrm{E}+08,-.1110605036 \mathrm{E}+08$,
$0.1818295072 \mathrm{E}+05,0.4974667343 \mathrm{E}+04$, $0.1818295072 \mathrm{E}+05,0.4974667343 \mathrm{E}+04$,
$0.9300000000 \mathrm{E}+03,0.1135188402 \mathrm{E}+08$,
$0.9300000000 \mathrm{E}+03,0.1135188402 \mathrm{E}+08,0.2336372453 \mathrm{E}+06,-.2280731625 \mathrm{E}+07$ $.1753647872 \mathrm{E}+05,0.4806544780 \mathrm{E}+03,-.1199266152 \mathrm{E}+05,0.5924055039 \mathrm{E}+01$,
$.4252613730 \mathrm{E}+01,-.2460366471 \mathrm{E}+02,0.3755736660 \mathrm{E}+00,0.5359315630 \mathrm{E}+00$, $-.4252613730 \mathrm{E}+01,-.2460366471 \mathrm{E}+02,0.3755736660 \mathrm{E}+00,0.5359315630 \mathrm{E}+00$
 $0.9261070579 \mathrm{E}+00,-.2483931912 \mathrm{E}+00,-.2839481288 \mathrm{E}+00,0.4679906917 \mathrm{E}+02$,
$0.4778486053 \mathrm{E}+02,0.9064473993 \mathrm{E}+06,0.2125048341 \mathrm{E}+05,0.2566163418 \mathrm{E}+02$, $0.4778486053 \mathrm{E}+02,0.9064473993 \mathrm{E}+06,0.2125048341 \mathrm{E}+05,0.2566163418 \mathrm{E}+02$,
$0.1886150658 \mathrm{E}+04,-.3013846385 \mathrm{E}+01,0.3747038926 \mathrm{E}+03,0.5065027132 \mathrm{E}+02$ $0.1886150658 \mathrm{E}+04,-.3013846385 \mathrm{E}+01,0.3747038926 \mathrm{E}+03,0.5065027132 \mathrm{E}+02$,
$0.1527829421 \mathrm{E}+02,0.3189355211 \mathrm{E}+04,0.2289896405 \mathrm{E}+05,0.3469776528 \mathrm{E}+05$, $0.1527829421 \mathrm{E}+02,0.3189355211 \mathrm{E}+04,0.2289896405 \mathrm{E}+05,0.3469776528 \mathrm{E}+05$,
$0.1005919282 \mathrm{E}+08,-.1108785495 \mathrm{E}+08,0.1583957518 \mathrm{E}+08,0.9765470440 \mathrm{E}+04$ $0.1005919282 \mathrm{E}+08,-.1108785495 \mathrm{E}+08$,
$0.1820784202 \mathrm{E}+05,0.4969217339 \mathrm{E}+04$,

## $0.1820784202 \mathrm{E}+05,0.4969217339 \mathrm{E}+04$, $0.9310000000 \mathrm{E}+03,0.1136942350 \mathrm{E}+08$,

$0.9310000000 \mathrm{E}+03,0.1136942350 \mathrm{E}+08,0.2341157547 \mathrm{E}+06,-.2292736591 \mathrm{E}+07$,
$0.1754240029 \mathrm{E}+05,0.4763816973 \mathrm{E}+03,-.1201726853 \mathrm{E}+05,0.5918759564 \mathrm{E}+01$, $.4293932467 \mathrm{E}+01,-.2461047232 \mathrm{E}+02,0.3738961592 \mathrm{E}+00,0.5367562136 \mathrm{E}+00$, $0.7563692414 \mathrm{E}+00,-.3563368043 \mathrm{E}-01,-.8066026077 \mathrm{E}+00,0.5900190455 \mathrm{E}+00$,
$0.9267857913 \mathrm{E}+00,-.2475580748 \mathrm{E}+00,-.2824590177 \mathrm{E}+00,0.4682126273 \mathrm{E}+02$, $0.9267857913 \mathrm{E}+00,-.2475580748 \mathrm{E}+00,-.2824590177 \mathrm{E}+00,0.4682126273 \mathrm{E}+02$,
$0.4771029629 \mathrm{E}+02,0.9053314464 \mathrm{E}+06,0.2126916760 \mathrm{E}+05,0.2567381777 \mathrm{E}+02$ $0.4771029629 \mathrm{E}+02,0.9053314464 \mathrm{E}+06,0.2126916760 \mathrm{E}+05,0.2567381777 \mathrm{E}+02$,
$0.1889505843 \mathrm{E}+04,-.3004043007 \mathrm{E}+01,0.3753725727 \mathrm{E}+03,0.5064991822 \mathrm{E}+02$, $0.1889505843 \mathrm{E}+04,-.3004043007 \mathrm{E}+01,0.3753725727 \mathrm{E}+03,0.5064991822 \mathrm{E}+02$
$0.1509899517 \mathrm{E}+02,0.3196214281 \mathrm{E}+04,0.2289896402 \mathrm{E}+05,0.3464680887 \mathrm{E}+05$ $0.1509899517 \mathrm{E}+02,0.3196214281 \mathrm{E}+04,0.2289896402 \mathrm{E}+05,0.3464680887 \mathrm{E}+05$
$0.1006895679 \mathrm{E}+08,-.1106963463 \mathrm{E}+08,0.1584454171 \mathrm{E}+08,0.9762445331 \mathrm{E}+04$ $0.1823274507 \mathrm{E}+05,0.4963784705 \mathrm{E}+04$,
$0.9320000000 \mathrm{E}+03,0.1138696890 \mathrm{E}+08,0.2345899714 \mathrm{E}+06,-.2304766168 \mathrm{E}+07$, $0.1754831707 \mathrm{E}+05,0.4720691893 \mathrm{E}+03,-.1204188212 \mathrm{E}+05,-0.5914866111 \mathrm{E}+01$ $.4330907804 \mathrm{E}+01,-.2461667650 \mathrm{E}+02,0.3724221641 \mathrm{E}+00,0.5375395101 \mathrm{E}+00$ $0.7565401554 \mathrm{E}+00,-.3560193842 \mathrm{E}-01,-.8063065544 \mathrm{E}+00,0.5904254757 \mathrm{E}+00$,
$0.9273803069 \mathrm{E}+00,-.2468218294 \mathrm{E}+00,-.2811489834 \mathrm{E}+00,0.4684343931 \mathrm{E}+02$, $0.9273803069 \mathrm{E}+00,-.2468218294 \mathrm{E}+00,-.2811489834 \mathrm{E}+00,0.4684343931 \mathrm{E}+02$, $0.4763560749 \mathrm{E}+02,0.9042181684 \mathrm{E}+06,0.2128786523 \mathrm{E}+05,0.2568507671 \mathrm{E}+02$, $0.1892864188 \mathrm{E}+04,-.2994129921 \mathrm{E}+01,0.3760531916 \mathrm{E}+03,0.5064929589 \mathrm{E}+02$,
$0.1491840004 \mathrm{E}+02,0.3203123062 \mathrm{E}+04,0.2289896399 \mathrm{E}+05,0.3459585246 \mathrm{E}+05$, $0.1491840004 \mathrm{E}+02,0.3203123062 \mathrm{E}+04,0.2289896399 \mathrm{E}+05,0.3459585246 \mathrm{E}+05$
$0.1007871772 \mathrm{E}+08,-.1105138941 \mathrm{E}+08,0.1584950282 \mathrm{E}+08,0.9759386067 \mathrm{E}+04$ $0.1825766013 \mathrm{E}+05,0.4958370333 \mathrm{E}+04$,
$0.9330000000 \mathrm{E}+03,0.1140452021 \mathrm{E}+08,0.2350598574 \mathrm{E}+06,-.2316820361 \mathrm{E}+07$, $0.1755423033 \mathrm{E}+05,0.4677208383 \mathrm{E}+03,-.1206650177 \mathrm{E}+05,0.5911694982 \mathrm{E}+01$ ', $. .4365710178 \mathrm{E}+01,-.2462262382 \mathrm{E}+02,0.3710511918 \mathrm{E}+00,0.5383031335 \mathrm{E}+00$, $0.7566708330 \mathrm{E}+00,-.3555653107 \mathrm{E}-01,-.8060068693 \mathrm{E}+00,0.5908372532 \mathrm{E}+00$, $0.9279314340 \mathrm{E}+00,-.2461354569 \mathrm{E}+00,-.2799296173 \mathrm{E}+00,0.4686559882 \mathrm{E}+02$, $0.4756079395 \mathrm{E}+02,0.9031076125 \mathrm{E}+06,0.2130657716 \mathrm{E}+05,0.2569593677 \mathrm{E}+02$, $0.1896225697 \mathrm{E}+04,-.2984104021 \mathrm{E}+01,0.3767460995 \mathrm{E}+03,0.5064839331 \mathrm{E}+02$, $0.1473647505 \mathrm{E}+02,0.3210082935 \mathrm{E}+04,0.2289896396 \mathrm{E}+05,0.3454489605 \mathrm{E}+05$ $0.1008847558 \mathrm{E}+08,-.1103311926 \mathrm{E}+08,0.1585445852 \mathrm{E}+08,0.9756296474 \mathrm{E}+04$ $0.1828258650 \mathrm{E}+05,0.4952972873 \mathrm{E}+04$
$0.9340000000 \mathrm{E}+03,0.1142207743 \mathrm{E}+08,0.2355253778 \mathrm{E}+06,-.2328899177 \mathrm{E}+07$ $0.1756014061 \mathrm{E}+05,0.4633381945 \mathrm{E}+03,-.1209112733 \mathrm{E}+05,0.5908859106 \mathrm{E}+01$, $-.4399565264 \mathrm{E}+01,-.2462849554 \mathrm{E}+02,0.3697265277 \mathrm{E}+00,0.5390586455 \mathrm{E}+00$ $0.7567813895 \mathrm{E}+00,-.3550581982 \mathrm{E}-01,-.8057041929 \mathrm{E}+00,0.5912529834 \mathrm{E}+00$ $0.9284619709 \mathrm{E}+00,-.2454720562 \mathrm{E}+00,-.2787504944 \mathrm{E}+00,0.4688774115 \mathrm{E}+02$ $0.4748585551 \mathrm{E}+02,0.9019998266 \mathrm{E}+06,0.2132530376 \mathrm{E}+05,0.2570668363 \mathrm{E}+02$,
$0.1899590370 \mathrm{E}+04,-.2973964154 \mathrm{E}+01,0.3774515607 \mathrm{E}+03,0.5064720191 \mathrm{E}+02$ $0.1455319480 \mathrm{E}+02,0.3217094965 \mathrm{E}+04,0.2289896393 \mathrm{E}+05,0.3449393964 \mathrm{E}+05$, $0.1009823034 \mathrm{E}+08,-.1101482419 \mathrm{E}+08,0.1585940883 \mathrm{E}+08,0.9753178084 \mathrm{E}+04$, $0.1009823034 \mathrm{E}+08,-.1101482419 \mathrm{E}+08$,
$0.1830752395 \mathrm{E}+05,0.4947591779 \mathrm{E}+04$,
$0.1830752395 \mathrm{E}+05,0.4947591779 \mathrm{E}+04$
$0.9350000000 \mathrm{E}+03,0.1143964057 \mathrm{E}+08,0.2359864986 \mathrm{E}+06,-.2341002622 \mathrm{E}+07$ $.1756604809 \mathrm{E}+05,0.4589217953 \mathrm{E}+03,-.1211575877 \mathrm{E}+05,0.5906109099 \mathrm{E}+01$, $-.4433253733 \mathrm{E}+\odot 1,-.2463439893 \mathrm{E}+02,0.3684121418 \mathrm{E}+00,0.5398129885 \mathrm{E}+00$ $0.7568846882 \mathrm{E}+00,-.3545324350 \mathrm{E}-01,-.8053996872 \mathrm{E}+00,0.5916708641 \mathrm{E}+00$,
$0.9289863085 \mathrm{E}+00,-.2448127474 \mathrm{E}+00,-.2775809024 \mathrm{E}+00,0.4690986621 \mathrm{E}+02$, $0.9289863085 \mathrm{E}+00,-.2448127474 \mathrm{E}+00,-.2775809024 \mathrm{E}+00,0.4690986621 \mathrm{E}+02$,
$0.4741079199 \mathrm{E}+02,0.9008948590 \mathrm{E}+06,0.2134404520 \mathrm{E}+05,0.2571749354 \mathrm{E}+02$ $0.4741079199 \mathrm{E}+02,0.9008948590 \mathrm{E}+06,0.2134404520 \mathrm{E}+05,0.2571749354 \mathrm{E}+02$,
$0.1902958211 \mathrm{E}+04,-.2963710006 \mathrm{E}+01,0.3781698048 \mathrm{E}+03,0.5064571405 \mathrm{E}+02$, $0.1436853731 \mathrm{E}+02,0.3224160086 \mathrm{E}+04,0.2289896390 \mathrm{E}+05,0.3444298323 \mathrm{E}+05$ $0.1010798196 \mathrm{E}+08,-.1099650417 \mathrm{E}+08,0.1586435377 \mathrm{E}+08,0.9750031439 \mathrm{E}+04$ $0.1833247245 \mathrm{E}+05,0.4942226860 \mathrm{E}+04$
$0.9360000000 \mathrm{E}+03,0.1145720961 \mathrm{E}+08,0.2364431860 \mathrm{E}+06,-.2353130701 \mathrm{E}+07$, $0.1757195280 \mathrm{E}+05,0.4544715872 \mathrm{E}+03,-.1214039616 \mathrm{E}+05,0.5903308096 \mathrm{E}+01$, $.4467199002 \mathrm{E}+01,-.2464038467 \mathrm{E}+02,0.3670885809 \mathrm{E}+00,0.5405695614 \mathrm{E}+00$, $0.7569877958 \mathrm{E}+00$, $0.9295120654 \mathrm{E}+00$, $0.4733560323 \mathrm{E}+02$, 0 $0.1906329222 \mathrm{E}+04$, $0.1418248247 \mathrm{E}+02$, $0.1011773042 \mathrm{E}+08$, $0.1835743205 \mathrm{E}+05$,
$0.9370000000 \mathrm{E}+03$, $0.1838240287 \mathrm{E}+05,0.4931545700 \mathrm{E}+04$ $0.1758375321 \mathrm{E}+05$, 0
$.4537782474 \mathrm{E}+01$, $0.7572268710 \mathrm{E}+00$, $0.9306010133 \mathrm{E}+00$, $0.4718484925 \mathrm{E}+02$, $0.1913080764 \mathrm{E}+04$ $0.1380610706 \mathrm{E}+02$, $0.1013721775 \mathrm{E}+08$, $0.1840738519 \mathrm{E}+05$, $0.9390000000 \mathrm{E}+03$, $0.1758964752 \mathrm{E}+05$, $.4580422029 E+01$, $0.7574651585 \mathrm{E}+00$, $0.9312689180 \mathrm{E}+00$, $0.4710928371 \mathrm{E}+02$, $0.1916461298 \mathrm{E}+04$ $0.1014695655 \mathrm{E}+08$ $0.1014695655 \mathrm{E}+08$,
$0.1843237944 \mathrm{E}+05$, $0.9400000000 \mathrm{E}+03$
$0.1759553684 \mathrm{E}+05$,
. $4618422521 \mathrm{E}+01$, 0.757259856 $0.9318503097 \mathrm{E}+00$, $0.4703359224 \mathrm{E}+02$, $0.1919845012 \mathrm{E}+04$, $0.1342395870 \mathrm{E}+02$, $0.1015669207 \mathrm{E}+08$ $0.1845738594 \mathrm{E}+05$ $0.9410000000 \mathrm{E}+03$ $.1760142256 \mathrm{E}+05$ $.4654089843 \mathrm{E}+01$ $0.7577457112 \mathrm{E}+00$, $0.9323869312 \mathrm{E}+00$, $0.4695777470 \mathrm{E}+02$, $0.1923231907 \mathrm{E}+04$, $0.1323066188 \mathrm{E}+02$, $0.1016642427 \mathrm{E}+08$ $0.1848240394 E+05$,
$0.9420000000 \mathrm{E}+03$, $0.9420000000 \mathrm{E}+03$,
$0.1760730527 \mathrm{E}+05$ $.1760730527 \mathrm{E}+05$,
$4688728681 \mathrm{E}+01$ $.4688728681 \mathrm{E}+01$, $0.7578450007 \mathrm{E}+00$, $0.9329021798 \mathrm{E}+00$,
$0.4688183091 \mathrm{E}+02$, $0.1926621985 \mathrm{E}+04$, $0.1303584043 \mathrm{E}+02$, $0.1017615312 \mathrm{E}+08$ $0.1850743319 \mathrm{E}+05$ $0.9430000000 \mathrm{E}+03$, $0.1761318522 \mathrm{E}+05$, $0.7579386826 \mathrm{E}+00$ $0.9334121152 \mathrm{E}+00$ $0.4680576070 \mathrm{E}+02$, $0.1930015249 \mathrm{E}+04$, $0.1283946845 \mathrm{E}+02$, $0.1018587860 \mathrm{E}+08$ $0.1853247363 \mathrm{E}+05$
$0.9440000000 \mathrm{E}+03$,
$0.1761906240 \mathrm{E}+05$,
$.4758020432 \mathrm{E}+01$,
. $7580315464 \mathrm{E}+00$ $0.9339230776 \mathrm{E}+00$, $0.4672956390 \mathrm{E}+02$ $0.1933411700 \mathrm{E}+04$, $0.1264152229 \mathrm{E}+02$, $0.1019560067 \mathrm{E}+08$, $0.1855752531 \mathrm{E}+05$, $0.9450000000 \mathrm{E}+03$,
$0.1762493673 \mathrm{E}+05,0$
. $4793162421 \mathrm{E}+01$, . $7581253417 \mathrm{E}+00$ $0.9344372352 \mathrm{E}+00$, $0.9344372352 \mathrm{E}+00$,
$0.4665324034 \mathrm{E}+02$, $0.4665324034 \mathrm{E}+02$, - $1936811342 \mathrm{E}+04$, $0.1020531931 \mathrm{E}+08$ $0.1020531931 \mathrm{E}+08$
$0.1858258837 \mathrm{E}+05$
$0.1858258837 \mathrm{E}+05$
$0.9460000000 \mathrm{E}+03$
$0.1835743205 \mathrm{E}+05,0.4936878128 \mathrm{E}+04$,
$0.9370000000 \mathrm{E}+03,0.1147478455 \mathrm{E}+08,0.2368954061 \mathrm{E}+06,-.2365283420 \mathrm{E}+07$,, $0.1757785467 \mathrm{E}+05,0.4499872420 \mathrm{E}+03,-.1216503958 \mathrm{E}+05,0.5900415283 \mathrm{E}+01$, $.4501525293 \mathrm{E}+01,-.2464645821 \mathrm{E}+02,0.3657502406 \mathrm{E}+00,0.5413289442 \mathrm{E}+00$,
$.7570929505 \mathrm{E}+00,-.3535323330 \mathrm{E}-01,-.8047870962 \mathrm{E}+00,0.5925098132 \mathrm{E}+00$, $0.7570929505 \mathrm{E}+00,-.3535323330 \mathrm{E}-01,-.8047870962 \mathrm{E}+00,0.5925098132 \mathrm{E}+00$,
$0.9300413488 \mathrm{E}+00,-.2434762904 \mathrm{E}+00,-.2752133456 \mathrm{E}+00,0.4695406407 \mathrm{E}+02$, $0.9300413488 \mathrm{E}+00,-.2434762904 \mathrm{E}+00,-.2752133456 \mathrm{E}+00,0.4695406407 \mathrm{E}+02$,
$0.4726028904 \mathrm{E}+02,0.8986935723 \mathrm{E}+06,0.2138157270 \mathrm{E}+05,0.2573959076 \mathrm{E}+02$, $0.1909703406 \mathrm{E}+04,-.2942859718 \mathrm{E}+01,0.3796454821 \mathrm{E}+03,0.5064182039 \mathrm{E}+02$, $0.1399501081 \mathrm{E}+02,0.3238453042 \mathrm{E}+04,0.2289896385 \mathrm{E}+05,0.3434107041 \mathrm{E}+05$, $0.1012747569 \mathrm{E}+08,-.1095978926 \mathrm{E}+08,0.1587422759 \mathrm{E}+08,0.9743652957 \mathrm{E}+04$,
$0.9380000000 \mathrm{E}+03,0.1149236539 \mathrm{E}+08,0.2373431245 \mathrm{E}+06,-.2377460786 \mathrm{E}+07$, $3540189449 \mathrm{E}-01,-.8050938901 \mathrm{E}+00,0.5920899712 \mathrm{E}+00$, $2441482694 \mathrm{E}+00,-.2764035870 \mathrm{E}+00,0.4693197388 \mathrm{E}+02$, $8997927580 \mathrm{E}+06,0.2136280152 \mathrm{E}+05,0.2572845643 \mathrm{E}+02$, $2953341740 \mathrm{E}+01,0.3789010434 \mathrm{E}+03,0.5064392255 \mathrm{E}+02$ $3231279162 \mathrm{E}+04,0.2289896388 \mathrm{E}+05,0.3439202682 \mathrm{E}+05$, $1097815920 \mathrm{E}+08,0.1586929335 \mathrm{E}+08,0.9746856500 \mathrm{E}+04$, $3238453042 \mathrm{E}+04,0.2289896385 \mathrm{E}+05,0.3434107041 \mathrm{E}+05$, $1095978926 \mathrm{E}+08$,
$4454672221 \mathrm{E}+03,-1218968921 \mathrm{E}+05,0.5896922449 \mathrm{E}+01$ $2465273916 \mathrm{E}+02,0.3643273016 \mathrm{E}+00,0.5421006208 \mathrm{E}+00$, 3531814406E-01, -. 8044832788E+00, 0.5929243483E+00, $2427623756 \mathrm{E}+00,-.2739492344 \mathrm{E}+00,0.4697613666 \mathrm{E}+02$, $8975973501 \mathrm{E}+06,0.2140035844 \mathrm{E}+05,0.2575116914 \mathrm{E}+02$, $2932265176 \mathrm{E}+01,0.3804032849 \mathrm{E}+03,0.5063940176 \mathrm{E}+02$ $3245682410 \mathrm{E}+04,0.2289896382 \mathrm{E}+05,0.3429011400 \mathrm{E}+05$, $1094139435 \mathrm{E}+08,0.1587915651 \mathrm{E}+08,0.9740419317 \mathrm{E}+04$ $4926230133 E+04$
$1150995213 \mathrm{E}+08,0.2377863032 \mathrm{E}+06,-.2389662805 \mathrm{E}+07$ $4409086433 \mathrm{E}+03,-.1221434534 \mathrm{E}+05,0.5891351784 \mathrm{E}+01$, $2465964461 \mathrm{E}+02,0.3626154078 \mathrm{E}+00,0.5429149102 \mathrm{E}+00$, $3533084352 \mathrm{E}-01,-.8041912547 \mathrm{E}+00,0.5933196081 \mathrm{E}+00$, $3533084352 \mathrm{E}-01,-.8041912547 \mathrm{E}+00,0.5933196081 \mathrm{E}+00$,
$2419087146 \mathrm{E}+00,-.2724304980 \mathrm{E}+00,0.4699819157 \mathrm{E}+02$, $8965041391 \mathrm{E}+06,-0.2141915807 \mathrm{E}+05,0.2576405178 \mathrm{E}+02$, $2921560258 \mathrm{E}+01,0.3811745692 \mathrm{E}+03,0.5063666233 \mathrm{E}+02$ $3252967770 \mathrm{E}+04,0.2289896380 \mathrm{E}+05,0.3423915759 \mathrm{E}+05$ $1092297444 \mathrm{E}+08,0.1588408012 \mathrm{E}+08,0.9737152768 \mathrm{E}+04$ $.4920932492 \mathrm{E}+04$,
.4152754
$1152754476 \mathrm{E}+08$,
$1152754476 \mathrm{E}+08,0.2382249028 \mathrm{E}+06,-.2401889484 \mathrm{E}+07$ $4363091283 \mathrm{E}+03,-.1223900812 \mathrm{E}+05,0.5887341629 \mathrm{E}+01$,
$2466589580 \mathrm{E}+02,0.3611201925 \mathrm{E}+00,0.5436865573 \mathrm{E}+00$, $2466589580 \mathrm{E}+02,0.3611201925 \mathrm{E}+00,0.5436865573 \mathrm{E}+00$, $3531581680 \mathrm{E}-01,-.8038943207 \mathrm{E}+00,0.5937227587 \mathrm{E}+00$,
$2411614574 \mathrm{E}+00,-.2711017370 \mathrm{E}+00,0.4702022869 \mathrm{E}+02$,行 $2910746602 \mathrm{E}+01,0.3819594778 \mathrm{E}+03,0.5063359703 \mathrm{E}+02$, $3260309723 \mathrm{E}+04,0.2289896377 \mathrm{E}+05,0.3418820118 \mathrm{E}+05$, $3260309723 E+04,0.2289896377 \mathrm{E}+05,0.3418820118 \mathrm{E}+05$,
$1090452954 \mathrm{E}+08,0.1588899844 \mathrm{E}+08,0.9733850997 \mathrm{E}+04$, $1090452954 \mathrm{E}+08$
$4915653684 \mathrm{E}+04$ $.4915653684 \mathrm{E}+04$,
$.1154514328 \mathrm{E}+08$, $1154514328 \mathrm{E}+08,0.2386588841 \mathrm{E}+06,-.2414140828 \mathrm{E}+07$ $4316728262 \mathrm{E}+03,-.1226367700 \mathrm{E}+05,0.5884139932 \mathrm{E}+01$, $2467184997 \mathrm{E}+02,0.3597353259 \mathrm{E}+00,0.5444372622 \mathrm{E}+00$, $3528605772 \mathrm{E}-01,-.8035940096 \mathrm{E}+00,0.5941309298 \mathrm{E}+00$,
$.2404677426 \mathrm{E}+00,-.2698701083 \mathrm{E}+00,0.4704224794 \mathrm{E}+02$, $2404677426 \mathrm{E}+00,-.2698701083 \mathrm{E}+00,0.4704224794 \mathrm{E}+02$, $8943269401 \mathrm{E}+06,0.2145679825 \mathrm{E}+05,0.2578728050 \mathrm{E}+02$,
$2899820770 \mathrm{E}+01,0.3827584247 \mathrm{E}+03,0.5063019256 \mathrm{E}+02$, $.2899820770 \mathrm{E}+01,0.3827584247 \mathrm{E}+03,0.5063019256 \mathrm{E}+02$,
$.3267709906 \mathrm{E}+04,0.2289896375 \mathrm{E}+05,0.3413724477 \mathrm{E}+05$, $.3267709906 \mathrm{E}+04,0.2289896375 \mathrm{E}+05,0.3413724477 \mathrm{E}+05$ $1088605962 \mathrm{E}+08,0.1589391149 \mathrm{E}+08,0.9730518129 \mathrm{E}+04$, 4910392307E+04,
$.1156274768 \mathrm{E}+08,0.2390882115 \mathrm{E}+06,-.2426416844 \mathrm{E}+07$, $.4270013882 \mathrm{E}+03,-.1228835178 \mathrm{E}+05,0.5881317465 \mathrm{E}+01$ ', $2467769938 \mathrm{E}+02,0.3584006358 \mathrm{E}+00,0.5451788140 \mathrm{E}+00$, 3524921426E-01, -. 8032914225E+00, 0.5945421628E+00, $2397977300 \mathrm{E}+00,-.2686830318 \mathrm{E}+00,0.4706424920 \mathrm{E}+02$, $8932430485 \mathrm{E}+06,0.2147564012 \mathrm{E}+05,0.2579850613 \mathrm{E}+02$, $2888781446 \mathrm{E}+01,0.3835717259 \mathrm{E}+03,0.5062643836 \mathrm{E}+02$ $3275169589 \mathrm{E}+04,0.2289896372 \mathrm{E}+05,0.3408628836 \mathrm{E}+05$, $1086756468 \mathrm{E}+08,0.1589881929 \mathrm{E}+08,0.9727155816 \mathrm{E}+04$, 4905147810E+04,
$1158035796 \mathrm{E}+08,0.2395128500 \mathrm{E}+06,-.2438717538 \mathrm{E}+07$, $4222954036 \mathrm{E}+03,-.1231303240 \mathrm{E}+05,0.5878570929 \mathrm{E}+01$, $2468355565 \mathrm{E}+02,0.3570742468 \mathrm{E}+00,0.5459184331 \mathrm{E}+00$, 3521087198E-01, -. $8029879584 \mathrm{E}+00,0.5949542278 \mathrm{E}+00$, $2391305147 \mathrm{E}+00,-.2675040564 \mathrm{E}+00,0.4708623237 \mathrm{E}+02$, $8921623609 \mathrm{E}+06,0.2149449683 \mathrm{E}+05,0.2580977767 \mathrm{E}+02$, $2877628209 \mathrm{E}+01,0.3843996593 \mathrm{E}+03,0.5062232486 \mathrm{E}+02$, $3282689899 \mathrm{E}+04,0.2289896370 \mathrm{E}+05,0.3403533195 \mathrm{E}+05$, $1084904471 \mathrm{E}+08,0.1590372185 \mathrm{E}+08,0.9723764662 \mathrm{E}+04$, $4899919998 \mathrm{E}+04$
$.1159797413 \mathrm{E}+08,0.2399327652 \mathrm{E}+06,-.2451042915 \mathrm{E}+07$, $4175547929 \mathrm{E}+03,-.1233771893 \mathrm{E}+05,0.5875776244 \mathrm{E}+01$, $2468950507 \mathrm{E}+02,0.3557392686 \mathrm{E}+00,0.5466605413 \mathrm{E}+00$, $3517467680 \mathrm{E}-01,-.8026826113 \mathrm{E}+00,0.5953682623 \mathrm{E}+00$, $2384593848 \mathrm{E}+00,-.2663171172 \mathrm{E}+00,0.4710819735 \mathrm{E}+02$, $8910849264 \mathrm{E}+06,0.2151336840 \mathrm{E}+05,0.2582121542 \mathrm{E}+02$, $8910849264 \mathrm{E}+06,0.2151336840 \mathrm{E}+05,0.2582121542 \mathrm{E}+02$,
$2866361204 \mathrm{E}+01,0.3852424799 \mathrm{E}+03,0.5061784307 \mathrm{E}+02$, $2866361204 \mathrm{E}+01,0.3852424799 \mathrm{E}+03,0.5061784307 \mathrm{E}+02$,
$3290271879 \mathrm{E}+04,0.2289896368 \mathrm{E}+05,0.3398437554 \mathrm{E}+05$ $1083049969 \mathrm{E}+08,0.1590861920 \mathrm{E}+08,0.9720344605 \mathrm{E}+04$ $4894708905 E+04$,
$.4894708905 \mathrm{E}+04$,
161559617E+08, $0.2403479223 E+06,-.2463392982 \mathrm{E}+07$ $4127792208 \mathrm{E}+03,-.1236241146 \mathrm{E}+05,0.5872888592 \mathrm{E}+01$,
$2469557346 \mathrm{E}+02,0.3543897800 \mathrm{E}+00,0.5474064761 \mathrm{E}+00^{\prime}$, $2469557346 \mathrm{E}+02,0.3543897800 \mathrm{E}+00,0.5474064761 \mathrm{E}+00$, . $2377816958 \mathrm{E}+00,-.2651168019 \mathrm{E}+00,0.4713014402 \mathrm{E}+02$,
$.8900107944 \mathrm{E}+06,0.2153225484 \mathrm{E}+05,0.2583285844 \mathrm{E}+02$, $8900107944 \mathrm{E}+06,0.2153225484 \mathrm{E}+05,0.2583285844 \mathrm{E}+02$, $2854980862 \mathrm{E}+01,0.3861004353 \mathrm{E}+03,0.5061298406 \mathrm{E}+02$, $.3297916549 \mathrm{E}+04,0.2289896365 \mathrm{E}+05,0.3393341913 \mathrm{E}+05$,
$.1081192961 \mathrm{E}+08,0.1591351134 \mathrm{E}+08,0.9716895323 \mathrm{E}+04$, $.1081192961 E+08$,
$.4889514633 E+04$,
$.1163322408 \mathrm{E}+08,0.2407582860 \mathrm{E}+06,-.2475767745 \mathrm{E}+07$,
$0.1763080771 \mathrm{E}+05,0.4079670805 \mathrm{E}+03,-.1238711024 \mathrm{E}+05,0.5869340128 \mathrm{E}+01$ $.4830341267 \mathrm{E}+01,-.2470190169 \mathrm{E}+02,0.3529509875 \mathrm{E}+00,0.5481663200 \mathrm{E}+00$ $0.7582475097 \mathrm{E}+00,-.3512308675 \mathrm{E}-01,-.8020699406 \mathrm{E}+00,0.5961964267 \mathrm{E}+00$, $0.9349823363 \mathrm{E}+00,-.2370601106 \mathrm{E}+00,-.2638380844 \mathrm{E}+00,0.4715207228 \mathrm{E}+02$, $0.4657678985 \mathrm{E}+02,0.8889400141 \mathrm{E}+06,0.2155115583 \mathrm{E}+05,0.2584502462 \mathrm{E}+02$, $0.1940214176 \mathrm{E}+04,-.2843488585 \mathrm{E}+01,0.3869737251 \mathrm{E}+03,0.5060774029 \mathrm{E}+02$ $0.1224082097 \mathrm{E}+02,0.3305624740 \mathrm{E}+04,0.2289896363 \mathrm{E}+05,0.3388246272 \mathrm{E}+05$
$0.1021503448 \mathrm{E}+08,-.1079333446 \mathrm{E}+08,0.1591839830 \mathrm{E}+08,0.9713415237 \mathrm{E}+04$ $0.1021503448 \mathrm{E}+08,-.1079333446 \mathrm{E}+08,0$
$0.1860766313 \mathrm{E}+05,0.4884337733 \mathrm{E}+04$,
$0.9470000000 \mathrm{E}+03,0.1165085786 \mathrm{E}+08,0.2411638174 \mathrm{E}+06,-.2488167210 \mathrm{E}+07$ $0.1763667432 \mathrm{E}+05,0.4031153107 \mathrm{E}+03,-.1241181560 \mathrm{E}+05,0.5863490025 \mathrm{E}+01$ $.4874305208 \mathrm{E}+01,-.2470896312 \mathrm{E}+02,0.3512054262 \mathrm{E}+00,0.5489718341 \mathrm{E}+00$ $0.7584752296 \mathrm{E}+00,-.3515414692 \mathrm{E}-01,-.8017759006 \mathrm{E}+00,0.5965899691 \mathrm{E}+00$, $0.9356382498 \mathrm{E}+00,-.2361891840 \mathrm{E}+00,-.2622894104 \mathrm{E}+00,0.4717398202 \mathrm{E}+02$ $0.4650021228 \mathrm{E}+02,0.8878726338 \mathrm{E}+06,0.2157007068 \mathrm{E}+05,0.2585869728 \mathrm{E}+02$, $0.1943620204 \mathrm{E}+04,-.2831886788 \mathrm{E}+01,0.3878624939 \mathrm{E}+03,0.5060210587 \mathrm{E}+02$,,$~$
$0.023803528 \mathrm{E}+02,0.3313397076 \mathrm{E}+04,0.2289896361 \mathrm{E}+05,0.3383150631 \mathrm{E}+05$, $0.1203803528 \mathrm{E}+02,0.3313397076 \mathrm{E}+04,0.2289896361 \mathrm{E}+05,0.3383150631 \mathrm{E}+05$
0.02
$0.1022474616 \mathrm{E}+08,-1077471423 \mathrm{E}+08,0.1592328008 \mathrm{E}+08,0.9709901329 \mathrm{E}+04$ $0.1022474616 \mathrm{E}+08,-.1077471423 \mathrm{E}+08$,
$0.1863275006 \mathrm{E}+05,0.4879179290 \mathrm{E}+04$,
$0.9480000000 \mathrm{E}+03,0.1166849750 \mathrm{E}+08,0.2415644758 \mathrm{E}+06,-.2500591384 \mathrm{E}+07$ $0.1764253570 \mathrm{E}+05,0.3982213725 \mathrm{E}+03,-.1243652772 \mathrm{E}+05,0.5859358067 \mathrm{E}+01$, $.4913375915 \mathrm{E}+01,-.2471525487 \mathrm{E}+02,0.3496882985 \mathrm{E}+00,0.5497312827 \mathrm{E}+00$ $0.7586261337 \mathrm{E}+00,-.3515552573 \mathrm{E}-01,-.8014787899 \mathrm{E}+00,0.5969889767 \mathrm{E}+00$ $0.9362062715 \mathrm{E}+00,-.2354299601 \mathrm{E}+00,-.2609416621 \mathrm{E}+00,0.4719587316 \mathrm{E}+02$, $0.4642350746 \mathrm{E}+02,0.8868087012 \mathrm{E}+06,0.2158899877 \mathrm{E}+05,0.2587116471 \mathrm{E}+02$ $0.1947029429 \mathrm{E}+04,-.2820177298 \mathrm{E}+01,0.3887669175 \mathrm{E}+03,0.5059607406 \mathrm{E}+02$, $0.1183360680 \mathrm{E}+02,0.3321234290 \mathrm{E}+04,0.2289896359 \mathrm{E}+05,0.3378054990 \mathrm{E}+05$, $0.1023445430 \mathrm{E}+08,-.1075606891 \mathrm{E}+08,0.1592815672 \mathrm{E}+08,0.9706351107 \mathrm{E}+04$ $0.1023445430 \mathrm{E}+08,-.1075606891 \mathrm{E}+08$,,
$0.1865784950 \mathrm{E}+05,0.4874040245 \mathrm{E}+04$,
$0.9490000000 \mathrm{E}+03,0.1168614301 \mathrm{E}+08,0.2419602210 \mathrm{E}+06,-.2513040272 \mathrm{E}+07$ $0.1764839343 \mathrm{E}+05,0.3932896652 \mathrm{E}+03,-.1246124595 \mathrm{E}+05,-0.5856129289 \mathrm{E}+01$ $.4949947648 \mathrm{E}+01,-.2472118570 \mathrm{E}+02,0.3482892453 \mathrm{E}+00,0.5504677314 \mathrm{E}+00$ $0.7587357104 \mathrm{E}+00,-.3514145955 \mathrm{E}-01,-.8011790760 \mathrm{E}+00,0.5973919701 \mathrm{E}+00$ $0.9367281780 \mathrm{E}+00,-.2347282787 \mathrm{E}+00,-.2596978163 \mathrm{E}+00,0.4721774559 \mathrm{E}+02$ $0.4634667524 \mathrm{E}+02,0.8857482648 \mathrm{E}+06,0.2160794108 \mathrm{E}+05,0.2588306888 \mathrm{E}+02$ $0.1950441852 \mathrm{E}+04,-.2808356231 \mathrm{E}+01,0.3896874909 \mathrm{E}+03,0.5058962862 \mathrm{E}+02$
$0.1162748942 \mathrm{E}+02,0.3329138342 \mathrm{E}+04,0.2289896357 \mathrm{E}+05,0.3372959349 \mathrm{E}+05$ $0.1162748942 \mathrm{E}+02,0.3329138342 \mathrm{E}+04,0.2289896357 \mathrm{E}+05,0.3372959349 \mathrm{E}+05$
$0.1024415888 \mathrm{E}+08,-.1073739849 \mathrm{E}+08,0.1593302823 \mathrm{E}+08,0.9702768995 \mathrm{E}+04$ $0.1024415888 \mathrm{E}+08,-.1073739849 \mathrm{E}+08$,
$0.1868296062 \mathrm{E}+05,0.4868919187 \mathrm{E}+04$,
$0.9500000000 \mathrm{E}+03,0.1170379437 \mathrm{E}+08,0.2423510165 \mathrm{E}+06,-.2525513882 \mathrm{E}+07$, $0.9500000000 \mathrm{E}+03,0.1170379437 \mathrm{E}+08,0.2423510165 \mathrm{E}+06,-.2525513882 \mathrm{E}+07$,,
$0.1765424815 \mathrm{E}+05,0.3883219812 \mathrm{E}+03,-.1248597003 \mathrm{E}+05,0.5853329450 \mathrm{E}+01$, $0.1765424815 \mathrm{E}+05,0.3883219812 \mathrm{E}+03,-.1248597003 \mathrm{E}+05,0.5853329450 \mathrm{E}+01$,,
$-.4985398904 \mathrm{E}+01,-.2472699487 \mathrm{E}+02,0.3469446045 \mathrm{E}+00,0.5511945006 \mathrm{E}+00$, $-.4985398904 \mathrm{E}+01,-.24799487 \mathrm{E}+02,0.3469446045 \mathrm{E}+00,0.5511945006 \mathrm{E}+00^{2}$,
$0.7588241324 \mathrm{E}+00,-.3511945505 \mathrm{E}-01,-.8008771122 \mathrm{E}+00,0.5977980219 \mathrm{E}+00$, $0.7588241324 \mathrm{E}+00,-.3511945505 \mathrm{E}-01,-.8008771122 \mathrm{E}+00,0.5977980219 \mathrm{E}+00$,
$0.9372278620 \mathrm{E}+00,-.2340522883 \mathrm{E}+00,-.2585023424 \mathrm{E}+00,0.4723959921 \mathrm{E}+02$, $0.9372278620 \mathrm{E}+00,-.2340522883 \mathrm{E}+00,-.2585023424 \mathrm{E}+00,0.4723959921 \mathrm{E}+02$,
$0.4626971545 \mathrm{E}+02,0.8846913740 \mathrm{E}+06,0.2162689805 \mathrm{E}+05,0.2589478602 \mathrm{E}+02$, $0.1953857476 \mathrm{E}+04,-.2796422058 \mathrm{E}+01,0.3906245969 \mathrm{E}+03,0.5058275635 \mathrm{E}+02$, $0.1141964796 \mathrm{E}+02,0.3337110768 \mathrm{E}+04,0.2289896355 \mathrm{E}+05,0.3367863708 \mathrm{E}+05$ $0.1025385986 \mathrm{E}+08,-.1071870294 \mathrm{E}+08,0.1593789463 \mathrm{E}+08,0.9699156808 \mathrm{E}+04$ $0.1870808315 \mathrm{E}+05,0.4863815543 \mathrm{E}+04$
$0.9510000000 \mathrm{E}+03,0.1172145158 \mathrm{E}+08,0.2427368264 \mathrm{E}+06,-.2538012220 \mathrm{E}+07$ $0.1766010013 \mathrm{E}+05,0.3833189535 \mathrm{E}+03,-.1251069994 \mathrm{E}+05,0.5850628044 \mathrm{E}+01$ $.5020682835 \mathrm{E}+01,-.2473281761 \mathrm{E}+02,0.3456106334 \mathrm{E}+00,0.5519194881 \mathrm{E}+00$, $0.7589059024 \mathrm{E}+00,-.3509588068 \mathrm{E}-01,-.8005737521 \mathrm{E}+00,0.5982056057 \mathrm{E}+00$,
$0.9377214774 \mathrm{E}+00,-.2333806893 \mathrm{E}+00,-.2573167010 \mathrm{E}+00,0.4726143391 \mathrm{E}+02$, $0.9377214774 \mathrm{E}+00,-.2333806893 \mathrm{E}+00,-.2573167010 \mathrm{E}+00,0.4726143391 \mathrm{E}+02$,
$0.4619262793 \mathrm{E}+02,0.8836380788 \mathrm{E}+06,0.2164586988 \mathrm{E}+05,0.2590655075 \mathrm{E}+02$ $0.4619262793 \mathrm{E}+02,0.8836380788 \mathrm{E}+06,0.2164586988 \mathrm{E}+05,0.2590655075 \mathrm{E}+02$,
$0.1957276303 \mathrm{E}+04,-.2784374313 \mathrm{E}+01,0.3915785716 \mathrm{E}+03,0.5057544518 \mathrm{E}+02$, $0.1121005188 \mathrm{E}+02,0.3345152932 \mathrm{E}+04,0.2289896353 \mathrm{E}+05,0.3362768067 \mathrm{E}+05$ $0.1026355721 \mathrm{E}+08,-.1069998227 \mathrm{E}+08,0.1594275593 \mathrm{E}+08,0.9695515198 \mathrm{E}+04$, $0.1873321701 \mathrm{E}+05,0.4858729113 \mathrm{E}+04$,
$0.9520000000 \mathrm{E}+03,0.1173911464 \mathrm{E}+08,0.2431176156 \mathrm{E}+06,-.2550535290 \mathrm{E}+07$, $0.1766594938 \mathrm{E}+05,0.3782805076 \mathrm{E}+03,-.1253543570 \mathrm{E}+05,0.5847867303 \mathrm{E}+01$, $.5056246699 \mathrm{E}+01,-.2473872679 \mathrm{E}+02,0.3442667601 \mathrm{E}+00,0.5526466884 \mathrm{E}+00$, $0.7589875070 \mathrm{E}+00,-.3507376337 \mathrm{E}-01,-.8002691329 \mathrm{E}+00,0.5986143550 \mathrm{E}+00$
$0.9382165150 \mathrm{E}+00,-.2327035728 \mathrm{E}+00,-.2561226624 \mathrm{E}+00,0.4728324957 \mathrm{E}+02$ $0.9382165150 \mathrm{E}+00,-.2327035728 \mathrm{E}+00,-.2561226624 \mathrm{E}+00,0.4728324957 \mathrm{E}+02$
$0.4611541250 \mathrm{E}+02,0.8825884292 \mathrm{E}+06,0.2166485661 \mathrm{E}+05,0.2591848348 \mathrm{E}+02$ $0.4611541250 \mathrm{E}+02,0.8825884292 \mathrm{E}+06,0.2166485661 \mathrm{E}+05,0.2591848348 \mathrm{E}+02$
$0.1960698334 \mathrm{E}+04,-.2772213148 \mathrm{E}+01,0.3925497255 \mathrm{E}+03,0.5056768366 \mathrm{E}+02$ $0.1099867323 \mathrm{E}+02,0.3353266104 \mathrm{E}+04,0.2289896351 \mathrm{E}+05,0.3357672426 \mathrm{E}+05$ $0.1027325091 \mathrm{E}+08,-.1068123646 \mathrm{E}+08,0.1594761216 \mathrm{E}+08,0.9691844110 \mathrm{E}+04$ $0.1875836227 \mathrm{E}+05,0.4853659924 \mathrm{E}+04$,
$0.9530000000 \mathrm{E}+03,0.1175678356 \mathrm{E}+08,0.2434933484 \mathrm{E}+06,-.2563083098 \mathrm{E}+07$ $0.1767179581 \mathrm{E}+05,0.3732062767 \mathrm{E}+03,-.1256017744 \mathrm{E}+05,0.5844988145 \mathrm{E}+01$, $.5092253357 \mathrm{E}+01,-.2474475157 \mathrm{E}+02,0.3429055002 \mathrm{E}+00,0.5533776010 \mathrm{E}+00$, $0.7590711749 \mathrm{E}+00,-.3505525650 \mathrm{E}-01,-.7999629807 \mathrm{E}+00,0.5990245058 \mathrm{E}+00$ $0.9387155836 \mathrm{E}+00,-.2320182326 \mathrm{E}+00,-.2549129123 \mathrm{E}+00,0.4730504608 \mathrm{E}+02$, $0.4603806901 \mathrm{E}+02,0.8815424754 \mathrm{E}+06,0.2168385823 \mathrm{E}+05,0.2593063171 \mathrm{E}+02$, $0.1964123572 \mathrm{E}+04,-.2759938986 \mathrm{E}+01,0.3935383625 \mathrm{E}+03,0.5055946038 \mathrm{E}+02$, $0.1078548488 \mathrm{E}+02,0.3361451529 \mathrm{E}+04,0.2289896349 \mathrm{E}+05,0.3352576785 \mathrm{E}+05$
$0.1028294092 \mathrm{E}+08,-.1066246550 \mathrm{E}+08,0.1595246332 \mathrm{E}+08,0.9688143193 \mathrm{E}+04$ $0.1878351907 \mathrm{E}+05,0.4848608097 \mathrm{E}+04$
$0.9540000000 \mathrm{E}+03,0.1177445831 \mathrm{E}+08,0.2438639888 \mathrm{E}+06,-.2575655652 \mathrm{E}+07$ $0.1767763884 \mathrm{E}+05,0.3680945204 \mathrm{E}+03,-.1258492541 \mathrm{E}+05,0.5841372979 \mathrm{E}+01$, $.5130433496 \mathrm{E}+01,-.2475109078 \mathrm{E}+02,0.3414489144 \mathrm{E}+00,0.5541240925 \mathrm{E}+00$ $0.7591831986 \mathrm{E}+00,-.3505316578 \mathrm{E}-01,-.7996579002 \mathrm{E}+00,0.5994318295 \mathrm{E}+00$ $0.9392464610 \mathrm{E}+00,-.2312871219 \mathrm{E}+00,-.2536185182 \mathrm{E}+00,0.4732682334 \mathrm{E}+02$ $0.1967552019 \mathrm{E}+04,-.2747553397 \mathrm{E}+01,0.3945447279 \mathrm{E}+03,0.5055076551 \mathrm{E}+02$ $0.1967552019 \mathrm{E}+\odot 4,-.2747553397 \mathrm{E}+01,0.3945447279 \mathrm{E}+03,0.5055076551 \mathrm{E}+02$ $0.1029262721 \mathrm{E}+08,-.1064366937 \mathrm{E}+08,0.1595730944 \mathrm{E}+08,0.9684410719 \mathrm{E}+04$, $0.1880868773 \mathrm{E}+05,0.4843574208 \mathrm{E}+04$,
$0.1880868773 \mathrm{E}+05,0.4843574208 \mathrm{E}+04$
. $9550000000 \mathrm{E}+03,0.1179419891 \mathrm{E}+08,0.2442294966 \mathrm{E}+06,-.2588252957 \mathrm{E}+07$ $.176834735 \mathrm{E}+05,0.3629419880 \mathrm{E}+03,-.1260968002 \mathrm{E}+05,0.5835214168 \mathrm{E}+01$ $.7594010689 \mathrm{E}+00,-.3510562696 \mathrm{E}-01,-.7993621754 \mathrm{E}+00,0.5998230635 \mathrm{E}+00$ $0.9398902944 \mathrm{E}+00,-.2303994912 \mathrm{E}+00,-.2520363248 \mathrm{E}+00,0.4734858124 \mathrm{E}+02$, $0.9398902944 \mathrm{E}+00,-.2303994912 \mathrm{E}+00,-.2520363248 \mathrm{E}+00,0.4734858124 \mathrm{E}+02$
$0.4588299717 \mathrm{E}+02,0.8794618543 \mathrm{E}+06,0.2172190434 \mathrm{E}+05,0.2595789070 \mathrm{E}+02$ $0.1970983677 \mathrm{E}+04,-.2735059120 \mathrm{E}+01,0.3955690027 \mathrm{E}+03,0.5054159107 \mathrm{E}+02$ $0.1970983677 \mathrm{E}+04,-.373505120 \mathrm{E}+01,0.325569027 \mathrm{E}+03,0.3054159107 \mathrm{E}+02$,
$0.1035360020 \mathrm{E}+02,0.3378042980 \mathrm{E}+04,0.2289896346 \mathrm{E}+05,0.3342385504 \mathrm{E}+05$, $0.1035360020 \mathrm{E}+02,0.3378042980 \mathrm{E}+04,0.2289896346 \mathrm{E}+05,0.3342385504 \mathrm{E}+05$
$0.1030230975 \mathrm{E}+08,-.1062484807 \mathrm{E}+08,0.1596215054 \mathrm{E}+08,0.9680643446 \mathrm{E}+04$ $0.1030230975 \mathrm{E}+08,-.1062484807 \mathrm{E}+08$,
$0.1883386880 \mathrm{E}+05,0.4838559357 \mathrm{E}+04$,
$0.9560000000 \mathrm{E}+03,0.1180982534 \mathrm{E}+08,0.2445898299 \mathrm{E}+06,-.2600875020 \mathrm{E}+07$
$0.1768931040 \mathrm{E}+05,0.3577460060 \mathrm{E}+03,-.1263444150 \mathrm{E}+05,0.5830972535 \mathrm{E}+01$,',
$-.5215945042 \mathrm{E}+01$ $0.7595407958 \mathrm{E}+00$ $0.9404438070 \mathrm{E}+00$, $0.4580526852 \mathrm{E}+02$, $0.1974418549 \mathrm{E}+04$, $0.1013487068 \mathrm{E}+02$, $0.1031198851 \mathrm{E}+08$ $0.1885906264 \mathrm{E}+05$ $0.9570000000 \mathrm{E}+03$, $0.1769513974 \mathrm{E}+05$, . $5253397623 E+01$ -. $7596386850 \mathrm{E}+00$ $0.9409498941 \mathrm{E}+00$ $0.4572741116 \mathrm{E}+02$, $0.1977856634 \mathrm{E}+04$ $0.9914222606 \mathrm{E}+01$, $0.1032166345 \mathrm{E}+08$ $0.1888426836 \mathrm{E}+05$ $0.9580000000 \mathrm{E}+03$, $0.1770096609 \mathrm{E}+05$, $.5289654213 \mathrm{E}+01$ $0.7597147902 \mathrm{E}+00$ $0.9414333181 \mathrm{E}+00$, $0.4564942496 \mathrm{E}+02$, $0.1981297937 \mathrm{E}+04$, $0.9691614327 E+01$, $0.1033133453 \mathrm{E}+08$ $0.1890948567 \mathrm{E}+05$ $0.9590000000 \mathrm{E}+03$, 0.1770678975E+05, $.5325732101 \mathrm{E}+01$,
$.7597839976 \mathrm{E}+00$, $0.9419105992 \mathrm{E}+00$ $0.9419105992 \mathrm{E}+00$, $0.4557130973 E+02$,
$0.1984742458 \mathrm{E}+04$ $0.1984742458 \mathrm{E}+04$, $0.1034100173 \mathrm{E}+08$ $0.1893471450 \mathrm{E}+05$, $0.9600000000 \mathrm{E}+03$, $0.1771261073 E+05$,
0. -. $5362104922 \mathrm{E}+01$, $0.7598538200 \mathrm{E}+00$ $0.9423892387 \mathrm{E}+00$, $0.4549306532 \mathrm{E}+02$, $0.1988190200 \mathrm{E}+04$, $0.9240375226 \mathrm{E}+01$, $0.1035066502 \mathrm{E}+08$, $0.1895995491 \mathrm{E}+05$ $0.9610000000 \mathrm{E}+03$,
$0.1771842894 \mathrm{E}+05$, $.5398935897 \mathrm{E}+01$, $0.7599263291 \mathrm{E}+00$ $0.9428717703 \mathrm{E}+00$, $0.4541469157 \mathrm{E}+02$, $0.1991641165 E+04$,
$0.9011678434 E+01$, $0.9011678434 \mathrm{E}+01$, $0.1036032437 \mathrm{E}+08$, $0.1898520701 \mathrm{E}+05$, $0.9620000000 \mathrm{E}+03$, $0.1772424373 \mathrm{E}+05$, $.5438080430 \mathrm{E}+01$, $0.7600274194 \mathrm{E}+00$ $0.9433869214 \mathrm{E}+00$, $0.4533618830 \mathrm{E}+02$, $0.1995095355 \mathrm{E}+04$ $0.8780893558 \mathrm{E}+01$ $0.1036997974 \mathrm{E}+08$ $0.1901047115 \mathrm{E}+05$,
$0.9630000000 \mathrm{E}+03$, $0.9630000000 \mathrm{E}+03$,
$0.1773005385 \mathrm{E}+05$ $0.1773005385 \mathrm{E}+05$, $0.7602340438 \mathrm{E}+00$ $0.9440183244 \mathrm{E}+00$ $0.4525755538 \mathrm{E}+02$, $0.1998552771 \mathrm{E}+04$, $0.8548002714 \mathrm{E}+01$, $0.1037963110 \mathrm{E}+08$ $0.9640000000 \mathrm{E}+03$ $0.1773585827 \mathrm{E}+05$,
$.5526175882 \mathrm{E}+01$, $0.7603622265 \mathrm{E}+00$, $0.9445571887 \mathrm{E}+00$
$0.4517879264 \mathrm{E}+02$ $0.4517879264 \mathrm{E}+02$,
$0.2002013416 \mathrm{E}+04$, $0.8312984251 \mathrm{E}+01$, 0.1038927841E+08, $0.1906103779 \mathrm{E}+05$, $0.9650000000 \mathrm{E}+03$, $0.1774165891 \mathrm{E}+05$, $.5564540293 \mathrm{E}+01$, $0.7604480616 \mathrm{E}+00$ $0.9450472046 \mathrm{E}+00$, $0.9450472046 \mathrm{E}+00$,
$0.4509989995 \mathrm{E}+02$, $0.45095477291 E+04$,
0.200547 $0.2005477291 \mathrm{E}+04$,
$0.8075773617 \mathrm{E}+01$, $0.1039892165 \mathrm{E}+08$, $0.1039892165 \mathrm{E}+08$,
$0.1908633975 \mathrm{E}+05$, $0.1908633975 \mathrm{E}+05$,
$0.9660000000 \mathrm{E}+03$, $0.1774745660 \mathrm{E}+05$,
$2476464182 \mathrm{E}+02,0.3381297757 \mathrm{E}+00,0.5556671974 \mathrm{E}+00$, $3512407515 \mathrm{E}-01,-.7990644970 \mathrm{E}+00,0.6002184843 \mathrm{E}+00$, $2296299095 \mathrm{E}+00,-.2506702028 \mathrm{E}+00,0.4737031968 \mathrm{E}+02$, $.8784272843 \mathrm{E}+06,0.2174094747 \mathrm{E}+05,0.2597101862 \mathrm{E}+02$, $2722458213 \mathrm{E}+01,0.3966114056 \mathrm{E}+03,0.5053192798 \mathrm{E}+02$, $.3386450696 \mathrm{E}+04,0.2289896344 \mathrm{E}+05,0.3337289863 \mathrm{E}+05$,
$.1060600158 \mathrm{E}+08,0.1596698663 \mathrm{E}+08,0.9676838722 \mathrm{E}+04$, $.1060600158 \mathrm{E}+08,0$
$.4833564491 \mathrm{E}+04$,
. $4833564491 \mathrm{E}+04$
$.1182751761 \mathrm{E}+08,0.2449449477 \mathrm{E}+06,-.2613521847 \mathrm{E}+07$, $.3525112855 \mathrm{E}+03,-.1265920912 \mathrm{E}+05,0.5827740042 \mathrm{E}+01$,
$.2477056704 \mathrm{E}+02,0.3367187554 \mathrm{E}+00,0.5563897448 \mathrm{E}+00$, $2477056704 \mathrm{E}+02,0.3367187554 \mathrm{E}+00,0.5563897448 \mathrm{E}+00$, $3512515532 \mathrm{E}-01,-.7987649380 \mathrm{E}+00,0.6006170138 \mathrm{E}+00$, $2289214401 \mathrm{E}+00,-.2494158595 \mathrm{E}+00,0.4739203857 \mathrm{E}+02$, $8773966066 \mathrm{E}+06,0.2176000483 \mathrm{E}+05,0.2598348961 \mathrm{E}+02$,
$2709746337 \mathrm{E}+01,0.3976725332 \mathrm{E}+03,0.5052175615 \mathrm{E}+02$ $2709746337 \mathrm{E}+01,0.3976725332 \mathrm{E}+03,0.5052175615 \mathrm{E}+02$,
$.3394935739 \mathrm{E}+04,0.2289896342 \mathrm{E}+05,0.3332194222 \mathrm{E}+05$, $3394935739 \mathrm{E}+04,0.2289896342 \mathrm{E}+05,0.3332194222 \mathrm{E}+05$
$1058712989 \mathrm{E}+08,0.1597181774 \mathrm{E}+08,0.9673001333 \mathrm{E}+04$ $4828588160 \mathrm{E}+04$,

$1184521570 \mathrm{E}+08,0.2452948121 \mathrm{E}+06,-.2626193446 \mathrm{E}+07$, | $3472397482 \mathrm{E}+03,-.1268398258 \mathrm{E}+05,0.5824982475 \mathrm{E}+01$, |
| :--- |
| $177636743 \mathrm{E}+02,0.3353654936 \mathrm{E}+00,0.5571027044 \mathrm{E}+00$ | $2477636743 \mathrm{E}+02,0.3353654936 \mathrm{E}+00,0.5571027044 \mathrm{E}+00$, $.3511827510 \mathrm{E}-01,-.7984626702 \mathrm{E}+00,0.6010191936 \mathrm{E}+00$, $.2282409715 \mathrm{E}+00,-.2482123415 \mathrm{E}+00,0.4741373778 \mathrm{E}+02$, $2696921779 \mathrm{E}+01,0.3987528509 \mathrm{E}+03,0.5051105888 \mathrm{E}+02$, $3403499979 \mathrm{E}+04,0.2289896341 \mathrm{E}+05,0.3327098581 \mathrm{E}+05$, $1056823300 \mathrm{E}+08,0.1597664388 \mathrm{E}+08,0.9669133245 \mathrm{E}+04$ $4823629777 \mathrm{E}+04$,

$1186291962 \mathrm{E}+08,0.2456393869 \mathrm{E}+06,-.2638889820 \mathrm{E}+07$ $.3419320691 \mathrm{E}+03,-.1270876186 \mathrm{E}+05,0.5822333070 \mathrm{E}+01$, $2478218753 \mathrm{E}+02,0.3340234650 \mathrm{E}+00,0.5578141284 \mathrm{E}+00$, $3511051093 \mathrm{E}-01,-.7981585960 \mathrm{E}+00,0.6014234013 \mathrm{E}+00$, $2275659328 \mathrm{E}+00,-.2470185608 \mathrm{E}+00,0.4743541722 \mathrm{E}+02$, $8753471292 \mathrm{E}+06,0.2179816388 \mathrm{E}+05,0.2600807190 \mathrm{E}+02$, $2683984027 \mathrm{E}+01,0.3998527694 \mathrm{E}+03,0.5049982080 \mathrm{E}+02$, $3412145082 \mathrm{E}+04,0.2289896339 \mathrm{E}+05,0.3322002940 \mathrm{E}+05$ $1054931087 \mathrm{E}+08,0.1598146507 \mathrm{E}+08,0.9665235160 \mathrm{E}+04$ $4818689132 \mathrm{E}+04$
$188062936 \mathrm{E}+08,0.2459786357 \mathrm{E}+06,-.2651610977 \mathrm{E}+07$, $3365881716 \mathrm{E}+03,-.1273354698 \mathrm{E}+05,0.5819621004 \mathrm{E}+01$, $2478806606 \mathrm{E}+02,0.3326712865 \mathrm{E}+00,0.5585266219 \mathrm{E}+00$, . $2268852045 \mathrm{E}+00,-.2458162461 \mathrm{E}+00,0.4745707676 \mathrm{E}+02$, $2268852045 \mathrm{E}+00,-.2458162461 \mathrm{E}+00,0.4745707676 \mathrm{E}+02$, $2670933214 \mathrm{E}+01,0.4009726720 \mathrm{E}+03,0.5048802714 \mathrm{E}+02$, . $1053036351 \mathrm{E}+08,0.1598628133 \mathrm{E}+08,0.9661307023 \mathrm{E}+04$, $1053036351 \mathrm{E}+08$,
$4813766261 \mathrm{E}+04$,
$1189834461 \mathrm{E}+04$
$1189834492 \mathrm{E}+08,0.2463125224 \mathrm{E}+06,-.2664356922 \mathrm{E}+07$, $3312076722 \mathrm{E}+03,-.1275833803 \mathrm{E}+05,0.5816784572 \mathrm{E}+01$,
$2479403526 \mathrm{E}+02,0.3313014552 \mathrm{E}+00,0.5592417367 \mathrm{E}+00^{\prime}$, $2479403526 \mathrm{E}+02,0.3313014552 \mathrm{E}+00,0.5592417367 \mathrm{E}+00$, 3510228670E-01, -. $7975489054 \mathrm{E}+00,0.6022321587 \mathrm{E}+00$, $2261955424 \mathrm{E}+00,-.2445984492 \mathrm{E}+00,0.4747871629 \mathrm{E}+02$, $.8733138286 \mathrm{E}+06,0.2183638275 \mathrm{E}+05,0.2603320334 \mathrm{E}+02$,
$.2657769710 \mathrm{E}+01,0.4021129373 \mathrm{E}+03,0.5047566313 \mathrm{E}+02$, $2657769710 \mathrm{E}+01,0.4021129373 \mathrm{E}+03,0.5047566313 \mathrm{E}+02$,
$3429684116 \mathrm{E}+04,0.2289896336 \mathrm{E}+05,0.3311811658 \mathrm{E}+05$, $3429684116 \mathrm{E}+04,0.2289896336 \mathrm{E}+05,0.3311811658 \mathrm{E}+05$,
$1051139091 \mathrm{E}+08,0.1599109267 \mathrm{E}+08,0.9657348473 \mathrm{E}+04$, $.1051139091 E+08$,
$4808861302 \mathrm{E}+04$
$0.1191606630 \mathrm{E}+08,0.2466410099 \mathrm{E}+06,-.2677127661 \mathrm{E}+07$, $.3257887213 \mathrm{E}+03,-.1278313528 \mathrm{E}+05,0.5813132425 \mathrm{E}+01$, $2480036086 \mathrm{E}+02,0.3298302751 \mathrm{E}+00,0.5599734916 \mathrm{E}+00$, $3511561247 \mathrm{E}-01,-.7972448924 \mathrm{E}+00,0.6026337820 \mathrm{E}+00$ $.2254556944 \mathrm{E}+00,-.2432916901 \mathrm{E}+00,0.4750033570 \mathrm{E}+02$, $.8723033719 \mathrm{E}+06,0.2185551422 \mathrm{E}+05,0.2604655690 \mathrm{E}+02$, $2644495227 \mathrm{E}+01,0.4032738741 \mathrm{E}+03,0.5046271575 \mathrm{E}+02$ $.3438580876 \mathrm{E}+04,0.2289896335 \mathrm{E}+05,0.3306716017 \mathrm{E}+05$, $.1049239305 \mathrm{E}+08,0.1599589912 \mathrm{E}+08,0.9653357654 \mathrm{E}+04$, $.4803974851 E+04$,

$0.1193379349 \mathrm{E}+08,0.2469640571 \mathrm{E}+06,-.2689923201 \mathrm{E}+07$, | $3203278471 \mathrm{E}+03,-.1280793925 \mathrm{E}+05,0.5806642021 \mathrm{E}+01$, |
| :--- | $2480776578 \mathrm{E}+02,0.3280110849 \mathrm{E}+00,0.5607610247 \mathrm{E}+00$, $3518709056 \mathrm{E}-01,-.7969472720 \mathrm{E}+00,0.6030231458 \mathrm{E}+00$, $8712971108 \mathrm{E}+06,0.2187465948 \mathrm{E}+05,0.2606197915 \mathrm{E}+02$, $2631112875 \mathrm{E}+01,0.4044557117 \mathrm{E}+03,0.5044917418 \mathrm{E}+02$, $.3447563871 \mathrm{E}+04,0.2289896333 \mathrm{E}+05,0.3301620377 \mathrm{E}+05$, $1047336992 \mathrm{E}+08,0.1600070070 \mathrm{E}+08,0.9649331066 \mathrm{E}+04$, $.4799108022 \mathrm{E}+04$


$0.1195152648 \mathrm{E}+08,0.2472816208 \mathrm{E}+06,-.2702743549 \mathrm{E}+07$, $.3148221858 \mathrm{E}+03,-.1283275024 \mathrm{E}+05,0.5802282650 \mathrm{E}+01$, $2481418157 \mathrm{E}+02,0.3264521935 \mathrm{E}+00,0.5614964379 \mathrm{E}+00$, $3522332480 \mathrm{E}-01,-.7966487968 \mathrm{E}+00,0.6034152898 \mathrm{E}+00$, | $2237687307 \mathrm{E}+00,-.2402899758 \mathrm{E}+00,0.4754351373 \mathrm{E}+02$, |
| :--- |
| $182950945 \mathrm{E}+06,0.2189381785 \mathrm{E}+05,0.2607582617 \mathrm{E}+02$, | $2617625077 \mathrm{E}+01,0.4056587221 \mathrm{E}+03,0.5043502626 \mathrm{E}+02$, $2617625077 \mathrm{E}+01,0.4056587221 \mathrm{E}+03,0.5043502626 \mathrm{E}+02$,

$3456634238 \mathrm{E}+04,0.2289896332 \mathrm{E}+05,0.3296524736 \mathrm{E}+05$, $.1045432150 \mathrm{E}+08,0.1600549741 \mathrm{E}+08,0.9645265828 \mathrm{E}+04$, $4794261767 \mathrm{E}+04$
$1196926528 \mathrm{E}+08,0.2475936587 \mathrm{E}+06,-.2715588710 \mathrm{E}+07$, $.3092767721 \mathrm{E}+03,-.1285756740 \mathrm{E}+05,0.5799052728 \mathrm{E}+01$,' $3092767721 \mathrm{E}+03,-.1285756740 \mathrm{E}+05,0.5799052728 \mathrm{E}+01$,
$2482011530 \mathrm{E}+02,0.3250290305 \mathrm{E}+00,0.5622053673 \mathrm{E}+00$, 3524075076E-01, -. $7963490617 \mathrm{E}+00,0.6038097892 \mathrm{E}+00$, $2230544710 \mathrm{E}+00,-.2390240242 \mathrm{E}+00,0.4756507214 \mathrm{E}+02$, $2604026945 \mathrm{E}+01,0.4068836322 \mathrm{E}+03,0.5042024671 \mathrm{E}+02$, 2604026945E+01, $0.4068836322 \mathrm{E}+03,0.5042024671 \mathrm{E}+02$, $1043524779 \mathrm{E}+08,0.1601028929 \mathrm{E}+08,0.9641167114 \mathrm{E}+04$, $4789434619 \mathrm{E}+04$
(1747460E $0.3036936703 \mathrm{E}+03,-.1288239038 \mathrm{E}+05,0.5796349320 \mathrm{E}+01$
$0.7605132358 \mathrm{E}+00,-.3524944515 \mathrm{E}-01,-.7960482167 \mathrm{E}+00,0.6042058534 \mathrm{E}+00$ $0.9455141343 \mathrm{E}+00,-.2223693257 \mathrm{E}+00,-.2378127516 \mathrm{E}+00,0.4758661002 \mathrm{E}+02$,
$0.4502087715 \mathrm{E}+02,0.8683039959 \mathrm{E}+06,0.2193217791 \mathrm{E}+05,0.2610170678 \mathrm{E}+02$, $0.4502087715 \mathrm{E}+02,0.8683039959 \mathrm{E}+06,0.2193217791 \mathrm{E}+05,0.2610170678 \mathrm{E}+02$,
$0.2008944397 \mathrm{E}+04,-.2590316506 \mathrm{E}+01,0.4081310164 \mathrm{E}+03,0.5040481418 \mathrm{E}+02$, $0.2008944397 \mathrm{E}+04,-.2590316506 \mathrm{E}+01,0.4081310164 \mathrm{E}+03,0.5040481418 \mathrm{E}+02$,
$0.7836321029 \mathrm{E}+01,0.3475048037 \mathrm{E}+04,0.2289896329 \mathrm{E}+05,0.3286333454 \mathrm{E}+05$, $0.7836321029 \mathrm{E}+01,0.3475048037 \mathrm{E}+04,0.2289896329 \mathrm{E}+05,0.3286333454 \mathrm{E}+05$,
$0.1040856076 \mathrm{E}+08,-.1041614877 \mathrm{E}+08,0.1601507635 \mathrm{E}+08,0.9637037062 \mathrm{E}+04$, $0.1911165348 \mathrm{E}+05,0.4784625985 \mathrm{E}+04$, $0.9670000000 \mathrm{E}+03,0.1200476028 \mathrm{E}+08,0.2482010039 \mathrm{E}+06,-.2741353499 \mathrm{E}+07$,,
$0.1775325167 \mathrm{E}+05,0.2980735990 \mathrm{E}+03,-.1290721910 \mathrm{E}+05,0.5793772301 \mathrm{E}+01$, $0.1775325167 \mathrm{E}+05,0.2980735990 \mathrm{E}+03,-.1290721910 \mathrm{E}+05,0.5793772301 \mathrm{E}+01$,,
$-.5638530890 \mathrm{E}+01,-.2483159815 \mathrm{E}+02,0.3223182289 \mathrm{E}+00,0.5635973065 \mathrm{E}+00$, $.5638530890 \mathrm{E}+01,-.2483159815 \mathrm{E}+02,0.3223182289 \mathrm{E}+00,0.5635973065 \mathrm{E}+00$
$0.7605715189 \mathrm{E}+00,-.3525643122 \mathrm{E}-01,-.7957460280 \mathrm{E}+00,0.6046033766 \mathrm{E}+00$ $0.7605715189 \mathrm{E}+00,-.3525643122 \mathrm{E}-01,-.7957460280 \mathrm{E}+00,0.6046033766 \mathrm{E}+00$,
$0.9459745998 \mathrm{E}+00,-.2216897270 \mathrm{E}+00,-.2366130207 \mathrm{E}+00,0.4760812723 \mathrm{E}+02$, $0.9459745998 \mathrm{E}+00,-.2216897270 \mathrm{E}+00,-.2366130207 \mathrm{E}+00,0.4760812723 \mathrm{E}+02$, $0.4494172408 \mathrm{E}+02,0.8673150163 \mathrm{E}+06,0.2195138031 \mathrm{E}+05,0.2611453799 \mathrm{E}+02$,
$0.2012414738 \mathrm{E}+04,-.2576493104 \mathrm{E}+01,0.4094013861 \mathrm{E}+03,0.5038870875 \mathrm{E}+02$, $0.2012414738 \mathrm{E}+04,-.2576493104 \mathrm{E}+01,0.4094013861 \mathrm{E}+03,0.5038870875 \mathrm{E}+02$,
$0.7594582984 \mathrm{E}+01,0.3484395848 \mathrm{E}+04,0.2289896328 \mathrm{E}+05,0.3281237813 \mathrm{E}+05$, $0.7594582984 \mathrm{E}+01,0.3484395848 \mathrm{E}+04,0.2289896328 \mathrm{E}+05,0.3281237813 \mathrm{E}+05$
$0.1041819574 \mathrm{E}+08,-.1039702443 \mathrm{E}+08,0.1601985862 \mathrm{E}+08,0.9632876435 \mathrm{E}+04$ $0.1913697887 \mathrm{E}+05,0.4779835670 \mathrm{E}+04$,
$0.9680000000 \mathrm{E}+03,0.1202251647 \mathrm{E}+08,0.2484962370 \mathrm{E}+06,-.2754273138 \mathrm{E}+07$ $0.1775904412 \mathrm{E}+05,0.2924164918 \mathrm{E}+03,-.1293205360 \mathrm{E}+05,0.5791127756 \mathrm{E}+01$ $.5675728623 \mathrm{E}+01,-.2483741357 \mathrm{E}+02,0.3209586384 \mathrm{E}+00,0.5642937045 \mathrm{E}+00$, $0.7606301122 \mathrm{E}+00,-.3526555358 \mathrm{E}-01,-.7954430461 \mathrm{E}+00,0.6050014059 \mathrm{E}+00$, $0.9464364179 \mathrm{E}+00,-.2210044694 \mathrm{E}+00,-.2354041871 \mathrm{E}+00,0.4762962366 \mathrm{E}+02$, $0.4486244057 \mathrm{E}+02,0.8663304855 \mathrm{E}+06,0.2197059776 \mathrm{E}+05,0.2612753660 \mathrm{E}+02$, $0.2015888314 \mathrm{E}+04,-.2562556852 \mathrm{E}+01,0.4106952207 \mathrm{E}+03,0.5037191115 \mathrm{E}+02$
$0.7350519370 \mathrm{E}+01,0.3493840241 \mathrm{E}+04,0.2289896326 \mathrm{E}+05,0.3276142172 \mathrm{E}+05$ $.1042782654 \mathrm{E}+08,-.1037787476 \mathrm{E}+08,0.1602463610 \mathrm{E}+08,0.9628685191 \mathrm{E}+04$ $0.1916231599 \mathrm{E}+05,0.4775063710 \mathrm{E}+04$
$0.9690000000 \mathrm{E}+03,0.1204027845 \mathrm{E}+08,0.2487857942 \mathrm{E}+06,-.2767217615 \mathrm{E}+07$, $0.1776483387 \mathrm{E}+05,0.2867219551 \mathrm{E}+03,-.1295689397 \mathrm{E}+05,0.5788353554 \mathrm{E}+01{ }^{\prime}$, $. .5713391989 \mathrm{E}+01,-.2484332474 \mathrm{E}+02,0.3195812417 \mathrm{E}+00,0.5649927531 \mathrm{E}+00$, $0.7606911455 \mathrm{E}+00,-.3527739417 \mathrm{E}-01,-.7951395447 \mathrm{E}+00,0.6053995457 \mathrm{E}+00$, $0.9469019672 \mathrm{E}+00,-.2203095399 \mathrm{E}+00,-.2341802110 \mathrm{E}+00,0.4765109920 \mathrm{E}+02$
$0.4478302647 \mathrm{E}+02,0.8653504554 \mathrm{E}+06,0.2198983022 \mathrm{E}+05,0.2614074729 \mathrm{E}+02$ $0.44019365127 \mathrm{E}+04,-.2548508164 \mathrm{E}+01,0.4120129942 \mathrm{E}+03,0.5035440198 \mathrm{E}+02$, $0.2019365127 \mathrm{E}+04,-.2548508164 \mathrm{E}+01,0.4120129942 \mathrm{E}+03,0.5035440198 \mathrm{E}+02$,
$0.7104090953 \mathrm{E}+01,0.3503383152 \mathrm{E}+04,0.2289896325 \mathrm{E}+05,0.3271046532 \mathrm{E}+05$, $0.710409093 \mathrm{E}+01,0.3503383152 \mathrm{E}+04,0.2289896325 \mathrm{E}+05,0.3271046532 \mathrm{E}+05$,
$0.1043745313 \mathrm{E}+08,-.1035869974 \mathrm{E}+08,0.1602940882 \mathrm{E}+08,0.9624462953 \mathrm{E}+04$, $0.1043745313 \mathrm{E}+08,-.1035869974 \mathrm{E}+08$,
$0.1918766495 \mathrm{E}+05,0.4770310239 \mathrm{E}+04$,
$0.9700000000 \mathrm{E}+03,0.1205804621 \mathrm{E}+08,0.2490696379 \mathrm{E}+06,-.2780186935 \mathrm{E}+07$, $0.9700000000 \mathrm{E}+03,0.1205804621 \mathrm{E}+08,0.2490696379 \mathrm{E}+06,-.2780186935 \mathrm{E}+07$,
$0.1777062019 \mathrm{E}+05,0.2809880170 \mathrm{E}+03,-.1298174052 \mathrm{E}+05,0.5784672579 \mathrm{E}+01$, $0.1777062019 \mathrm{E}+05,0.2809880170 \mathrm{E}+03,-.1298174052 \mathrm{E}+05,0.5784672579 \mathrm{E}+01$,,
$-.5753523468 \mathrm{E}+01,-.2484965298 \mathrm{E}+02,0.3180957517 \mathrm{E}+00,0.5657100974 \mathrm{E}+00$, $-.5707806375 \mathrm{E}+00,--.3530835804 \mathrm{E}-01,-.7948358979 \mathrm{E}+00,0.6057963481 \mathrm{E}+00$,,$~$ $0.7607806375 \mathrm{E}+00,-.3530835804 \mathrm{E}-01,-. .938358979 \mathrm{E}+00,0.6057963481 \mathrm{E}+00$,
$0.9474008722 \mathrm{E}+00,-.2195631598 \mathrm{E}+00,-.2328596277 \mathrm{E}+00,0.4767255372 \mathrm{E}+02$, $0.9474008722 \mathrm{E}+00,-.2195631598 \mathrm{E}+00,-.2328596277 \mathrm{E}+00,0.4767255372 \mathrm{E}+02$
$0.4470348161 \mathrm{E}+02,0.8643749779 \mathrm{E}+06,0.2200907729 \mathrm{E}+05,0.2615474569 \mathrm{E}+02$ $0.2022845181 \mathrm{E}+04,-.2534348921 \mathrm{E}+01,0.4133550994 \mathrm{E}+03,0.5033616389 \mathrm{E}+02$ $0.6855266533 \mathrm{E}+01,0.3513026207 \mathrm{E}+04,0.2289896324 \mathrm{E}+05,0.3265950891 \mathrm{E}+05$ $0.1044707548 \mathrm{E}+08,-.1033949938 \mathrm{E}+08,0.1603417679 \mathrm{E}+08,0.9620207726 \mathrm{E}+04$ $0.1921302613 \mathrm{E}+05,0.4765575868 \mathrm{E}+04$
$0.9710000000 \mathrm{E}+03,0.1207581977 \mathrm{E}+08,0.2493477255 \mathrm{E}+06,-.2793181105 \mathrm{E}+07$ $0.1777640169 \mathrm{E}+05,0.2752109441 \mathrm{E}+03,-.1300659381 \mathrm{E}+05,0.5777805454 \mathrm{E}+01$ $-.5801984459 \mathrm{E}+01,-.2485714691 \mathrm{E}+02,0.3162351444 \mathrm{E}+00,0.5664847544 \mathrm{E}+00$ $0.7609798660 \mathrm{E}+00,-.3540401919 \mathrm{E}-01,-.7945394080 \mathrm{E}+00,0.6061795812 \mathrm{E}+00$, $0.9480199834 \mathrm{E}+00,-.2186370332 \mathrm{E}+00,-.2312054473 \mathrm{E}+00,0.4769398712 \mathrm{E}+02$,
$0.4462380586 \mathrm{E}+02,0.8634041031 \mathrm{E}+06,0.2202833813 \mathrm{E}+05,0.2617104912 \mathrm{E}+02$, $0.4462380586 \mathrm{E}+02,0.8634041031 \mathrm{E}+06,0.2202833813 \mathrm{E}+05,0.2617104912 \mathrm{E}+02$,
$0.2026328475 \mathrm{E}+04,-.2520082581 \mathrm{E}+01,0.4147218349 \mathrm{E}+03,0.5031718204 \mathrm{E}+02$, $0.2026328475 \mathrm{E}+04,-.2520082581 \mathrm{E}+01,0.4147218349 \mathrm{E}+03,0.5031718204 \mathrm{E}+02$,
$0.6604024215 \mathrm{E}+01,0.3522770671 \mathrm{E}+04,0.2289896323 \mathrm{E}+05,0.3260855250 \mathrm{E}+05$, $0.1045669356 \mathrm{E}+08,-.1032027364 \mathrm{E}+08,0.1603894004 \mathrm{E}+08,0.9615915709 \mathrm{E}+04$, $0.1923840018 \mathrm{E}+05,0.4760861753 \mathrm{E}+04$,
$0.9720000000 \mathrm{E}+03,0.1209359910 \mathrm{E}+08,0.2496200128 \mathrm{E}+06,-.2806200132 \mathrm{E}+07$, $0.1778217721 \mathrm{E}+05,0.2693876410 \mathrm{E}+03,-.1303145419 \mathrm{E}+05,0.5773333860 \mathrm{E}+01$, $.5844383913 \mathrm{E}+01,-.2486356427 \mathrm{E}+02,0.3146553402 \mathrm{E}+00,0.5672053466 \mathrm{E}+00$, $0.7610979646 \mathrm{E}+00,-.3545914207 \mathrm{E}-01,-.7942422683 \mathrm{E}+00,0.6065656341 \mathrm{E}+00$,
$0.9485434445 \mathrm{E}+00,-.2178469968 \mathrm{E}+00,-.2297999562 \mathrm{E}+00,0.4771539930 \mathrm{E}+02$ $0.9485434445 \mathrm{E}+00,-.2178469968 \mathrm{E}+00,-.2297999562 \mathrm{E}+00,0.4771539930 \mathrm{E}+02$, $0.4454399907 \mathrm{E}+02,0.8624378808 \mathrm{E}+06,0.2204761199 \mathrm{E}+05,0.2618558832 \mathrm{E}+02$ $0.2029815012 \mathrm{E}+04,-.2505711811 \mathrm{E}+01,0.4161135519 \mathrm{E}+03,0.5029744001 \mathrm{E}+02$,
$0.6350337604 \mathrm{E}+01,0.3532618004 \mathrm{E}+04,0.2289896322 \mathrm{E}+05,0.3255759609 \mathrm{E}+05$ $0.6350337604 \mathrm{E}+01,0.3532618004 \mathrm{E}+04,0.2289896322 \mathrm{E}+05,0.3255759609 \mathrm{E}+05$
$0.1046630732 \mathrm{E}+08,-.1030102252 \mathrm{E}+08,0.1604369859 \mathrm{E}+08,0.9611583760 \mathrm{E}+04$ $0.1046630732 \mathrm{E}+08,-.1030102252 \mathrm{E}+08$,
$0.1926378752 \mathrm{E}+05,0.4756168896 \mathrm{E}+04$,
$0.9730000000 \mathrm{E}+03,0.1211138420 \mathrm{E}+08,0.2498864561 \mathrm{E}+06,-.2819244023 \mathrm{E}+07$ $0.1778794892 \mathrm{E}+05,0.2635235602 \mathrm{E}+03,-.1305632071 \mathrm{E}+05,0.5770131594 \mathrm{E}+01$, $.5883655965 \mathrm{E}+01,-.2486946558 \mathrm{E}+02,0.3132219780 \mathrm{E}+00,0.5678988560 \mathrm{E}+00$, $0.7611720448 \mathrm{E}+00,-.3549365508 \mathrm{E}-01,-.7939434337 \mathrm{E}+00,0.6069547137 \mathrm{E}+00$ $0.9490164345 \mathrm{E}+00,-.2171283340 \mathrm{E}+00,-.2285237266 \mathrm{E}+00,0.4773679016 \mathrm{E}+02$, $0.4446406110 \mathrm{E}+02,0.8614763613 \mathrm{E}+06,0.2206690014 \mathrm{E}+05,0.2619927756 \mathrm{E}+02$, $0.2033304793 \mathrm{E}+04,-.2491231208 \mathrm{E}+01,0.4175311437 \mathrm{E}+03,0.5027690543 \mathrm{E}+02$, $0.1047591674 \mathrm{E}+08,-1028174601 \mathrm{E}+08,0.1604845245 \mathrm{E}+08,0.9607217533 \mathrm{E}+04$ $0.1928918716 \mathrm{E}+05,0.4751495759 \mathrm{E}+04$
$0.9740000000 \mathrm{E}+03,0.1212917508 \mathrm{E}+08,0.2501470158 \mathrm{E}+06,-.2832312783 \mathrm{E}+07$ $0.1779371774 \mathrm{E}+05,0.2576209447 \mathrm{E}+03,-.1308119302 \mathrm{E}+05,0.5767522507 \mathrm{E}+01$, $.5921551616 \mathrm{E}+01,-.2487514955 \mathrm{E}+02,0.3118550501 \mathrm{E}+00,0.5685799036 \mathrm{E}+00$, $0.7612248820 \mathrm{E}+00,-.3551965627 \mathrm{E}-01,-.7936432746 \mathrm{E}+00,0.6073456238 \mathrm{E}+00$ $0.9494655242 \mathrm{E}+00,-.2164422461 \mathrm{E}+00,-.2273059004 \mathrm{E}+00,0.4775815956 \mathrm{E}+02$
$0.4438399179 \mathrm{E}+02,0.8605195964 \mathrm{E}+06,0.2208620317 \mathrm{E}+05,0.2621263349 \mathrm{E}+02$ $0.4438399179 \mathrm{E}+02,0.8605195964 \mathrm{E}+06,0.2208620317 \mathrm{E}+05,0.2621263349 \mathrm{E}+02$
$0.2036797821 \mathrm{E}+04,-.2476638585 \mathrm{E}+01,0.4189753254 \mathrm{E}+03,0.5025555053 \mathrm{E}+02$ $0.5835340505 \mathrm{E}+01,0.3552634797 \mathrm{E}+04,0.2289896319 \mathrm{E}+05,0.3245568328 \mathrm{E}+05$ $0.1048552178 \mathrm{E}+08,-.1026244409 \mathrm{E}+08,0.1605320165 \mathrm{E}+08,0.9602819372 \mathrm{E}+04$ $0.1048552178 \mathrm{E}+08,-.1026244409 \mathrm{E}+08$,
$0.1931459873 \mathrm{E}+05,0.4746841717 \mathrm{E}+04$,
$0.9750000000 \mathrm{E}+03,0.1214697172 \mathrm{E}+08,0.2504016539 \mathrm{E}+06,-.2845406418 \mathrm{E}+07$ $0.1779948403 \mathrm{E}+05,0.2516805854 \mathrm{E}+03,-.1310607101 \mathrm{E}+05,0.5765064380 \mathrm{E}+01$, $-.5959196327 \mathrm{E}+01,-.2488083600 \mathrm{E}+02,-.3105029289 \mathrm{E}+00,0.5692587594 \mathrm{E}+00$ $0.7612702516 \mathrm{E}+00,-.3554338842 \mathrm{E}-01,-.7933416414 \mathrm{E}+00,0.6077381900 \mathrm{E}+00$ $0.9499076790 \mathrm{E}+00,-.2157626122 \mathrm{E}+00,-.2261015181 \mathrm{E}+00,0.4777950740 \mathrm{E}+02$, $0.9490379100 \mathrm{E}+02,0.8595676388 \mathrm{E}+06,0.2210552131 \mathrm{E}+05,0.2622601739 \mathrm{E}+02$,
0.44302 $0.2040294096 \mathrm{E}+04,-.2461933198 \mathrm{E}+01,0.4204467403 \mathrm{E}+03,0.5023334916 \mathrm{E}+02$, $0.2040294096 \mathrm{E}+04,-.2461933198 \mathrm{E}+01,0.4204467303 \mathrm{E}+03,0.5023334916 \mathrm{E}+02$,
$0.5573917706 \mathrm{E}+01,0.3562809735 \mathrm{E}+04,0.2289896318 \mathrm{E}+05,0.3240472687 \mathrm{E}+05$, $0.1049512240 \mathrm{E}+08,-.1024311676 \mathrm{E}+08,0.1605794621 \mathrm{E}+08,0.9598390123 \mathrm{E}+04$, $0.1049512240 \mathrm{E}+08,-.1024311676 \mathrm{E}+08$,
$0.1934002213 \mathrm{E}+05,0.4742206564 \mathrm{E}+04$
$0.9760000000 \mathrm{E}+03,0.1216477413 \mathrm{E}+08,0.2506503327 \mathrm{E}+06,-.2858524934 \mathrm{E}+07$
$0.1780524783 \mathrm{E}+05,0.2457024286 \mathrm{E}+03,-.1313095473 \mathrm{E}+05,0.5762530057 \mathrm{E}+01$ $.5997165177 \mathrm{E}+01,-.2488661850 \mathrm{E}+02,0.3091394361 \mathrm{E}+00,0.5699398929 \mathrm{E}+00$,
$-.5613155243 \mathrm{E}+00,-.3556881283 \mathrm{E}-01,-.7930388196 \mathrm{E}+00,0.6081318033 \mathrm{E}+00$
0.76131
$0.9503513395 \mathrm{E}+00,-.2150766122 \mathrm{E}+00,-.2248874881 \mathrm{E}+00,0.4780083356 \mathrm{E}+02$, $0.4422345855 \mathrm{E}+02,0.8586205411 \mathrm{E}+06,0.2212485463 \mathrm{E}+05,0.2623959838 \mathrm{E}+02$ $0.2043793620 \mathrm{E}+04,-.2447115168 \mathrm{E}+01,0.4219459951 \mathrm{E}+03,0.5021027577 \mathrm{E}+02$, $0.5309812668 \mathrm{E}+01,0.3573099035 \mathrm{E}+04,0.2289896317 \mathrm{E}+05,0.3235377046 \mathrm{E}+05$, $0.1050471857 \mathrm{E}+08,-.1022376399 \mathrm{E}+08,0.1606268614 \mathrm{E}+08,0.9593929758 \mathrm{E}+04$, $0.1936545744 \mathrm{E}+05,0.4737590327 \mathrm{E}+04$,
$0.9770000000 \mathrm{E}+03,0.1218258230 \mathrm{E}+08,0.2508930142 \mathrm{E}+06,-.2871668337 \mathrm{E}+07$, $0.1781100902 \mathrm{E}+05,0.2396860446 \mathrm{E}+03,-.1315584429 \mathrm{E}+05,-0.5759843302 \mathrm{E}+01$ $.6035649359 \mathrm{E}+01,-.2489251638 \mathrm{E}+02,0.3077560026 \mathrm{E}+00,0.5706243015 \mathrm{E}+00$, $0.7613633492 \mathrm{E}+00,-.3559635996 \mathrm{E}-01,-.7927354390 \mathrm{E}+00,0.6085256141 \mathrm{E}+00$, $0.9507992122 \mathrm{E}+00,-.2143791743 \mathrm{E}+00,-.2236569418 \mathrm{E}+00,0.4782213791 \mathrm{E}+02$, $0.4414299430 \mathrm{E}+02,0.8576783561 \mathrm{E}+06,0.2214420310 \mathrm{E}+05,0.2625342320 \mathrm{E}+02$,,
$0.2047296396 \mathrm{E}+04,-.2432184972 \mathrm{E}+01,0.4234736906 \mathrm{E}+03,0.5018630461 \mathrm{E}+02$, $0.2047296396 \mathrm{E}+04,-.2432184972 \mathrm{E}+01,0.4234736906 \mathrm{E}+03,0.5018630461 \mathrm{E}+02$,
$0.5042977919 \mathrm{E}+01,0.3583505150 \mathrm{E}+04,0.2289896316 \mathrm{E}+05,0.3230281405 \mathrm{E}+05$, $0.5042977919 \mathrm{E}+01,0.3583505150 \mathrm{E}+04,0.2289896316 \mathrm{E}+05,0.3230281405 \mathrm{E}+05$,
$0.1051431027 \mathrm{E}+08,-.1020438579 \mathrm{E}+08,0.1606742146 \mathrm{E}+08,0.9589437860 \mathrm{E}+04$, $0.1939090479 \mathrm{E}+05,0.4732993144 \mathrm{E}+04$
$0.9780000000 \mathrm{E}+03,0.1220039623 \mathrm{E}+08,0.2511296599 \mathrm{E}+06,-.2884836632 \mathrm{E}+07$, $0.1781676680 \mathrm{E}+05,0.2336292988 \mathrm{E}+03,-.1318074007 \mathrm{E}+05,0.5756133580 \mathrm{E}+01$, . $076812984 \mathrm{E}+01,-.2489887046 \mathrm{E}+02,0.3062554713 \mathrm{E}+00,0.5713278205 \mathrm{E}+00$ $0.9512818439 \mathrm{E}+00,-.2136245125 \mathrm{E}+00,-.2223227859 \mathrm{E}+00,0.4784342034 \mathrm{E}+02$, $0.4406239810 \mathrm{E}+02,0.8567411364 \mathrm{E}+06,0.2216356629 \mathrm{E}+05,0.2626812669 \mathrm{E}+02$, $0.2050802425 \mathrm{E}+04$ $0.4773343419 \mathrm{E}+01$, $0.1052389746 \mathrm{E}+08$ $0.1941636458 \mathrm{E}+05$, $0.9790000000 \mathrm{E}+03$, $0.1782251960 \mathrm{E}+05,0$ $.6126908683 \mathrm{E}+01$, $0.7616278267 \mathrm{E}+00$, $0.9518816253 \mathrm{E}+00$,
$0.439816979 \mathrm{E}+02$, $0.4398166979 E+02$,
$0.2054311709 E+04$, $0.4500944618 \mathrm{E}+01$ $0.1053348011 \mathrm{E}+08$, $0.1953348011 \mathrm{E}+08$,
$0.1944183751 \mathrm{E}+05$, $0.9800000000 \mathrm{E}+03$, $0.1782826612 \mathrm{E}+05$, $.6170479744 \mathrm{E}+01$
 $0.9523953871 \mathrm{E}+00$ $0.4390080925 \mathrm{E}+02$, -. $2057824249 \mathrm{E}+04$, $0.4225718589 E+01$,
$0.1054305817 E+08$, $0.1054305817 \mathrm{E}+08$ $0.1946732407 E+05$,
$0.9810000000 \mathrm{E}+03$, $0.9810000000 \mathrm{E}+03$,
$0.1783400881 \mathrm{E}+05$,
-. $6210641278 \mathrm{E}+01$, $0.7617968274 \mathrm{E}+00$ $0.9528503820 \mathrm{E}+00$, $0.4381981634 \mathrm{E}+02$, $0.2061340046 \mathrm{E}+04$, $0.3947572038 \mathrm{E}+01$, $0.1055263162 \mathrm{E}+08$ $0.1949282313 \mathrm{E}+05$ $0.9820000000 \mathrm{E}+03$,
$0.1783974870 \mathrm{E}+05$, $.6249287591 \mathrm{E}+01$, $0.7618367438 \mathrm{E}+00$, $0.9532805269 \mathrm{E}+00$, $0.4373869091 \mathrm{E}+02$, $0.2064859102 \mathrm{E}+04$, $0.3666432416 \mathrm{E}+01$, $0.1056220040 \mathrm{E}+08$, $0.1951833427 \mathrm{E}+05$, $0.9830000000 \mathrm{E}+03$,
$0.1784548621 \mathrm{E}+05$, . 6287730327E+01, $0.7618699760 \mathrm{E}+00$, $0.9537045718 \mathrm{E}+00$, $0.4365743281 \mathrm{E}+02$, $0.3382235662 \mathrm{E}+01$ $0.1057176450 \mathrm{E}+08$, $0.1954385741 \mathrm{E}+05$ $0.9840000000 \mathrm{E}+03$ $0.1785122137 \mathrm{E}+05$, $.6326504398 \mathrm{E}+01$, $0.9541300239 \mathrm{E}+00$ $0.4357604188 \mathrm{E}+02$ $0.2071906998 \mathrm{E}+04$ $0.3094922603 \mathrm{E}+01$, $0.1058132387 E+08$,
0. $0.1956939261 \mathrm{E}+05$, $0.9850000000 \mathrm{E}+03$, $0.1785695404 \mathrm{E}+05,0$ . $6365800357 \mathrm{E}+01$, $0.7619378256 \mathrm{E}+00$ $0.9545594227 \mathrm{E}+00$, $0.4349451798 \mathrm{E}+02$, $0.2075435841 \mathrm{E}+04$ $0.2804435153 \mathrm{E}+01$ $0.1059087850 \mathrm{E}+08$, $0.1959494003 E+05$ $0.9860000000 \mathrm{E}+03$, $.1786268333 E+05$,
. $.6407976404 \mathrm{E}+01$, $0.9550245500 \mathrm{E}+00$,
$2417144735 \mathrm{E}+01,0.4250306642 \mathrm{E}+03,0.5016140809 \mathrm{E}+02$ $3594031431 \mathrm{E}+04,0.2289896315 \mathrm{E}+05,0.3225185765 \mathrm{E}+05$ $1018498213 \mathrm{E}+08,0.1607215220 \mathrm{E}+08,0.9584912244 \mathrm{E}+04$ $.4728415644 \mathrm{E}+04$
$0.1221821591 \mathrm{E}+08,0.2513602261 \mathrm{E}+06,-.2898029826 \mathrm{E}+07$, $.2275281683 \mathrm{E}+03,-.1320564268 \mathrm{E}+05,0.5748867404 \mathrm{E}+01$, $2490661667 \mathrm{E}+02,0.3043528275 \mathrm{E}+00,0.5720947562 \mathrm{E}+00$, $3575939176 \mathrm{E}-01,-.7921338201 \mathrm{E}+00,0.6092990046 \mathrm{E}+00$, $2126772227 \mathrm{E}+00,-.2206304074 \mathrm{E}+00,0.4786468073 \mathrm{E}+02^{\prime}$, $2126772227 \mathrm{E}+00,-.2206304074 \mathrm{E}+00,0.4786468073 \mathrm{E}+02$,
$8558089331 \mathrm{E}+06,0.2218294328 \mathrm{E}+05,0.2628551009 \mathrm{E}+02$, $2401998329 \mathrm{E}+01,0.4266166644 \mathrm{E}+03,0.5013557382 \mathrm{E}+02$, $2401998329 \mathrm{E}+01,0.4266166644 \mathrm{E}+03,0.5013557382 \mathrm{E}+02$,

$3604677075 \mathrm{E}+04,0.2289896314 \mathrm{E}+05,0.3220090124 \mathrm{E}+05$ $1016555300 \mathrm{E}+08,0.1607687837 \mathrm{E}+08,0.9580348771 \mathrm{E}+04$, | $4723859018 \mathrm{E}+04$, |
| :--- |

$1223604135 \mathrm{E}+04$
解 $2213793491 \mathrm{E}+03,-.1323055255 \mathrm{E}+05,0.5744287843 \mathrm{E}+01$,
$2491306597 \mathrm{E}+02,0.3027524523 \mathrm{E}+00,0.5728012215 \mathrm{E}+00$, $2491306597 \mathrm{E}+02,0.3027524523 \mathrm{E}+00,0.5728012215 \mathrm{E}+00$, . $2118769426569 \mathrm{E}-01,-.7918376866 \mathrm{E}+00,0.6096795049 \mathrm{E}+00$, $2118769423 E+00,-.2192058119 \mathrm{E}+00,0.4788591898 \mathrm{E}+02$,
$.8548817963 \mathrm{E}+06,0.2220233326 \mathrm{E}+05,0.2630080833 \mathrm{E}+02$, $2386748757 \mathrm{E}+01,0.4282324655 \mathrm{E}+03,0.5010877531 \mathrm{E}+02$, $2386748757 \mathrm{E}+01,0.4282324655 \mathrm{E}+03,0.5010877531 \mathrm{E}+02$, $1014609840 \mathrm{E}+08,0.1608160000 \mathrm{E}+08,0.9575744052 \mathrm{E}+04$, $4719324285 \mathrm{E}+04$
$1225387253 \mathrm{E}+08,0.2518029380 \mathrm{E}+06,-.2924490941 \mathrm{E}+07$ $2151887203 \mathrm{E}+03,-.1325546854 \mathrm{E}+05,0.5741146153 \mathrm{E}+01$, $2491890719 \mathrm{E}+02,0.3013113872 \mathrm{E}+00,0.5734780220 \mathrm{E}+00$, 3588310753E-01, -. $7915408034 \mathrm{E}+00,0.6100619306 \mathrm{E}+00$, $2111542440 \mathrm{E}+00,-.2179220839 \mathrm{E}+00,0.4790713498 \mathrm{E}+02$, $8539597771 \mathrm{E}+06,0.2222173761 \mathrm{E}+05,0.2631510516 \mathrm{E}+02$, $.2371389833 \mathrm{E}+01,0.4298791884 \mathrm{E}+03,0.5008097044 \mathrm{E}+02$,
$.3626340227 \mathrm{E}+04,0.2289896312 \mathrm{E}+05,0.3209898842 \mathrm{E}+05$, $.3626340227 \mathrm{E}+04,0.2289896312 \mathrm{E}+05,0.3209898842 \mathrm{E}+05$,
$.1012661830 \mathrm{E}+08,0.1608631710 \mathrm{E}+08,0.9571104258 \mathrm{E}+04$, $.4714809897 \mathrm{E}+04$
$0.1227170945 \mathrm{E}+08,0.2520149985 \mathrm{E}+06,-.2937758874 \mathrm{E}+07$, $.2089587108 \mathrm{E}+03,-.1328039026 \mathrm{E}+05,0.5738679132 \mathrm{E}+01$, $2492451111 \mathrm{E}+02,0.2999429687 \mathrm{E}+00,0.5741419609 \mathrm{E}+00$ $3592286984 \mathrm{E}-01,-.7912426241 \mathrm{E}+00,0.6104462770 \mathrm{E}+00$ $2104664308 \mathrm{E}+00,-.2167028348 \mathrm{E}+00,0.4792832862 \mathrm{E}+02$, $8530429281 \mathrm{E}+06,0.2224115695 \mathrm{E}+05,0.2632901988 \mathrm{E}+02$, $2355919082 \mathrm{E}+01,0.4315577386 \mathrm{E}+03,0.5005212249 \mathrm{E}+02$, $3637365824 \mathrm{E}+04,0.2289896311 \mathrm{E}+05,0.3204803201 \mathrm{E}+05$ $1010711270 \mathrm{E}+08,0.1609102969 \mathrm{E}+08,0.9566431956 \mathrm{E}+04$, 410315217E+04

$.1228955211 \mathrm{E}+08,0.2522208095 \mathrm{E}+06,-.2951051732 \mathrm{E}+07$ | $2026902071 \mathrm{E}+03,-.1330531757 \mathrm{E}+05,0.5736352480 \mathrm{E}+01$, |
| :--- | $2493012379 \mathrm{E}+02,0.2985873254 \mathrm{E}+00,0.5748040960 \mathrm{E}+00$, $3596107331 \mathrm{E}-01,-.7909429448 \mathrm{E}+00,0.6108322677 \mathrm{E}+00$, $2097844351 \mathrm{E}+00,-.2154949662 \mathrm{E}+00,0.4794949976 \mathrm{E}+02$, $3340335658 \mathrm{E}+01,0.4332689386 \mathrm{E}+03,0.5002219648 \mathrm{E}+02$, $3648525311 \mathrm{E}+04,0.2289896310 \mathrm{E}+05,0.3199707561 \mathrm{E}+05$, $1008758158 \mathrm{E}+08,0.1609573780 \mathrm{E}+08,0.9561728101 \mathrm{E}+04$, $4705840016 \mathrm{E}+04$

$1230740050 \mathrm{E}+08,0.2524203327 \mathrm{E}+06,-.2964369519 \mathrm{E}+07$, $1963831242 \mathrm{E}+03,-.1333025054 \mathrm{E}+05,0.5733946723 \mathrm{E}+01$, $2493583602 \mathrm{E}+02,0.2972201754 \mathrm{E}+00,0.5754685085 \mathrm{E}+00$, $3600089933 \mathrm{E}-01,-.7906420808 \mathrm{E}+00,0.6112193021 \mathrm{E}+00$, $2090959010 \mathrm{E}+00,-.2142773941 \mathrm{E}+00,0.4797064829 \mathrm{E}+02$, $8512249549 \mathrm{E}+06,0.2228004152 \mathrm{E}+05,0.2635713795 \mathrm{E}+02$, $2324639704 \mathrm{E}+01,0.4350135674 \mathrm{E}+03,0.4999115813 \mathrm{E}+02$, $3659821852 \mathrm{E}+04,0.2289896310 \mathrm{E}+05,0.3194611920 \mathrm{E}+05$, $1006802493 \mathrm{E}+08,0.1610044145 \mathrm{E}+08,0.9556992634 \mathrm{E}+04$ $4701384334 \mathrm{E}+04$
$1232525463 \mathrm{E}+08$

. | $2494168794 \mathrm{E}+02,0.2958328324 \mathrm{E}+00,0.5731381163 \mathrm{E}+01$, |
| :--- | $3604502559 \mathrm{E}-01,-.7903396126 \mathrm{E}+00,0.6116077606 \mathrm{E}+00$, $2083977246 \mathrm{E}+00,-.2130415382 \mathrm{E}+00,0.4799177409 \mathrm{E}+02$, $2083977246 \mathrm{E}+00,-.2130415382 \mathrm{E}+00,0.4799177409 \mathrm{E}+02$,

$8503239381 \mathrm{E}+06,0.2229950678 \mathrm{E}+05,0.2637157450 \mathrm{E}+02$ $.2308831759 \mathrm{E}+01,0.4367924012 \mathrm{E}+03,0.4995897264 \mathrm{E}+02$, $2308831759 \mathrm{E}+01,0.4367924012 \mathrm{E}+03,0.4995897264 \mathrm{E}+02$,
$3671258609 \mathrm{E}+04,0.2289896309 \mathrm{E}+05,0.3189516279 \mathrm{E}+05$, $1004844273 \mathrm{E}+08,0.1610514065 \mathrm{E}+08,0.9552225101 \mathrm{E}+04$, $1004844273 E+08$,
$4696948311 E+04$,
$1234311449 \mathrm{E}+08,0.2528003598 \mathrm{E}+06,-.2991079908 \mathrm{E}+07$, $1836495524 \mathrm{E}+03,-.1338013426 \mathrm{E}+05,-. .5727672299 \mathrm{E}+01$, $1836495524 \mathrm{E}+03,-.1338013426 \mathrm{E}+05,0.5727672299 \mathrm{E}+01$,
$2494805721 \mathrm{E}+02,0.2943197710 \mathrm{E}+00,0.5768257632 \mathrm{E}+00$, $3611068019 \mathrm{E}-01,-.7900368572 \mathrm{E}+00,0.6119949207 \mathrm{E}+00$,
$2076386359 \mathrm{E}+00,-.2116938963 \mathrm{E}+00,0.4801287702 \mathrm{E}+02$,
$0.4341286095 \mathrm{E}+02,0.8494283060 \mathrm{E}+06,0.2231898689 \mathrm{E}+05,0.2638700343 \mathrm{E}+02$ $0.2078967950 \mathrm{E}+04,-.2292914194 \mathrm{E}+01,0.4386061052 \mathrm{E}+03,0.4992560791 \mathrm{E}+02$
$0.2510726383 \mathrm{E}+01,0.3682838319 \mathrm{E}+04,0.2289896308 \mathrm{E}+05,0.3184420638 \mathrm{E}+05$ $0.2510726383 \mathrm{E}+01,0.3682838319 \mathrm{E}+04,0.2289896308 \mathrm{E}+05,0.3184420638 \mathrm{E}+05$,
$0.1060042834 \mathrm{E}+08,-.1002883499 \mathrm{E}+08,0.1610983542 \mathrm{E}+08,0.9547423141 \mathrm{E}+04$, $0.1962050012 \mathrm{E}+05,0.4692532581 \mathrm{E}+04$,
$0.9870000000 \mathrm{E}+03,0.1236098008 \mathrm{E}+08,0.2529807795 \mathrm{E}+06,-.3004472522 \mathrm{E}+07$, $0.1786840747 \mathrm{E}+05,0.1772164392 \mathrm{E}+03,-.1340508616 \mathrm{E}+05,-0.5719958653 \mathrm{E}+01$ $.6459832845 \mathrm{E}+01,-.2495603082 \mathrm{E}+02,0.2923715669 \mathrm{E}+00,0.5775832921 \mathrm{E}+00$ $0.7621787242 \mathrm{E}+00,-.3625127929 \mathrm{E}-01,-.7897372056 \mathrm{E}+00,0.6123732447 \mathrm{E}+00$ $0.9556174505 \mathrm{E}+00,-.2066704789 \mathrm{E}+00,-.2099585710 \mathrm{E}+00,0.4803395699 \mathrm{E}+02$, $0.4333107067 \mathrm{E}+02,0.8485381102 \mathrm{E}+06,0.2233848084 \mathrm{E}+05,0.2640550779 \mathrm{E}+02$ $0.2082503326 \mathrm{E}+04,-.2276891369 \mathrm{E}+01,0.4404552106 \mathrm{E}+03,0.4989103529 \mathrm{E}+02$, $0.2213762554 \mathrm{E}+01,0.3694563206 \mathrm{E}+04,0.2289896307 \mathrm{E}+05,0.3179324998 \mathrm{E}+05$,
$0.1060997336 \mathrm{E}+08,-.1000920168 \mathrm{E}+08,0.1611452579 \mathrm{E}+08,0.9542582237 \mathrm{E}+04$, $0.1964607363 \mathrm{E}+05,0.4688138369 \mathrm{E}+04$,
$0.9880000000 \mathrm{E}+03,0.1237885139 \mathrm{E}+08,0.2531547412 \mathrm{E}+06,-.3017890091 \mathrm{E}+07$, $0.1787412503 \mathrm{E}+05,0.1707340769 \mathrm{E}+03,-.1343004547 \mathrm{E}+05,0.5715266907 \mathrm{E}+01$, $.6504618434 \mathrm{E}+01,-.2496254986 \mathrm{E}+02,0.2907500188 \mathrm{E}+00,0.5782765614 \mathrm{E}+00$, $0.7622733401 \mathrm{E}+00,-.3634380747 \mathrm{E}-01,-.7894413022 \mathrm{E}+00,0.6127491804 \mathrm{E}+00$, $0.9561085473 \mathrm{E}+00,-.2058607512 \mathrm{E}+00,-.2085133015 \mathrm{E}+00,0.4805501387 \mathrm{E}+02$, $0.4324914699 \mathrm{E}+02,0.8476534016 \mathrm{E}+06,0.2235798777 \mathrm{E}+05,0.2642164325 \mathrm{E}+02$, $0.2086041970 \mathrm{E}+04,-.2260766687 \mathrm{E}+01,0.4423403289 \mathrm{E}+03,0.4985522340 \mathrm{E}+02$ $0.1913503509 \mathrm{E}+01,0.3706435796 \mathrm{E}+04,0.2289896306 \mathrm{E}+05,0.3174229357 \mathrm{E}+05$ $0.1967166110 \mathrm{E}+05,0.4683766726 \mathrm{E}+04$
$0.9890000000 \mathrm{E}+03,0.1239672842 \mathrm{E}+08,0.2533221988 \mathrm{E}+06,-.3031332623 \mathrm{E}+07$ $0.1787983872 \mathrm{E}+05,0.1642088455 \mathrm{E}+03,-.1345501093 \mathrm{E}+05,0.5712198119 \mathrm{E}+01$, $.6545701581 \mathrm{E}+01,-.2496834536 \mathrm{E}+02,0.2893012281 \mathrm{E}+00,0.5789369991 \mathrm{E}+00$ $0.7623232585 \mathrm{E}+00,-.3641104436 \mathrm{E}-01,-.7891461408 \mathrm{E}+00,0.6131252762 \mathrm{E}+00^{2}$ $0.9565453650 \mathrm{E}+00,-.2051348814 \mathrm{E}+00,-.2072212469 \mathrm{E}+00,0.4807604756 \mathrm{E}+02$,
$0.4316708979 \mathrm{E}+02,0.8467742317 \mathrm{E}+06,0.2237750917 \mathrm{E}+05,0.2643659748 \mathrm{E}+02$, $0.4316708979 \mathrm{E}+02,0.8467742317 \mathrm{E}+06,0.2237750917 \mathrm{E}+05,0.2643659748 \mathrm{E}+02$,
$0.2089583883 \mathrm{E}+04,-.2244533185 \mathrm{E}+01,0.4442628825 \mathrm{E}+03,0.4981811639 \mathrm{E}+02$ $0.1609835684 \mathrm{E}+01,0.3718461747 \mathrm{E}+04,0.2289896306 \mathrm{E}+05,0.3169133716 \mathrm{E}+05$, $0.1662904877 \mathrm{E}+08,-.9969858297 \mathrm{E}+07,0.1612389340 \mathrm{E}+08,0.9532779214 \mathrm{E}+04$, $0.1062904877 \mathrm{E}+08,-.9969858297 \mathrm{E}+07$,
$0.1969726129 \mathrm{E}+05,0.4679416063 \mathrm{E}+04$,
$0.1969726129 \mathrm{E}+05,0.4679416063 \mathrm{E}+04$,
$0.9900000000 \mathrm{E}+03,0.1241461115 \mathrm{E}+08,0.2534831108 \mathrm{E}+06,-.3044800124 \mathrm{E}+07$ $.1788554975 \mathrm{E}+05,0.1576434085 \mathrm{E}+03,-.1347998204 \mathrm{E}+05,0.5709887299 \mathrm{E}+01$,
$.6585141368 \mathrm{E}+01,-.2497386834 \mathrm{E}+02,0.2879309064 \mathrm{E}+00,0.5795837447 \mathrm{E}+00$, $.6585141368 \mathrm{E}+01,-.2497386834 \mathrm{E}+02,0.2879309064 \mathrm{E}+00,0.5795837447 \mathrm{E}+00$, $0.7623506254 \mathrm{E}+00,-.3646571979 \mathrm{E}-01,-.7888500959 \mathrm{E}+00,0.6135028748 \mathrm{E}+00$,
$0.9569566575 \mathrm{E}+00,-.2044461031 \mathrm{E}+00,-.2059993847 \mathrm{E}+00,0.4809705794 \mathrm{E}+02$, $0.9569566575 \mathrm{E}+00,-.2044461031 \mathrm{E}+00,-.2059993847 \mathrm{E}+00,0.4809705794 \mathrm{E}+02$,
$0.4308489892 \mathrm{E}+02,0.8459006540 \mathrm{E}+06,0.2239704573 \mathrm{E}+05,0.2645110583 \mathrm{E}+02$, $0.4308489892 \mathrm{E}+02,0.8459006540 \mathrm{E}+06,0.2239704573 \mathrm{E}+05,0.2645110583 \mathrm{E}+02$,
$0.2093129067 \mathrm{E}+04,-.2228188005 \mathrm{E}+01,0.4462240412 \mathrm{E}+03,0.4977966470 \mathrm{E}+02$, $0.2093129067 \mathrm{E}+04,-.2228188005 \mathrm{E}+01,0.4462240412 \mathrm{E}+03,0.4977966470 \mathrm{E}+02$,
$0.1302669912 \mathrm{E}+01,0.3730645758 \mathrm{E}+04,0.2289896305 \mathrm{E}+05,0.3164038075 \mathrm{E}+05$, $0.1302669912 \mathrm{E}+01,0.3730645758 \mathrm{E}+04,0.2289896305 \mathrm{E}+05,0.3164038075 \mathrm{E}+05$,
$0.1063857909 \mathrm{E}+08,-.9950148204 \mathrm{E}+07,0.1612857068 \mathrm{E}+08,0.9527826714 \mathrm{E}+04$, $0.1063857909 \mathrm{E}+08,-.9950148204 \mathrm{E}+07$,
$0.1972287375 \mathrm{E}+05,0.4675085726 \mathrm{E}+04$
$0.9910000000 \mathrm{E}+03,0.1243249960 \mathrm{E}+08,0.2536374376 \mathrm{E}+06,-.3058292598 \mathrm{E}+07$, $, ~, ~$ $0.1789125858 \mathrm{E}+05,0.1510387081 \mathrm{E}+03,-.1350495867 \mathrm{E}+05,0.5707761662 \mathrm{E}+01$, $.6624290264 \mathrm{E}+01,-.2497939376 \mathrm{E}+02,0.2865773691 \mathrm{E}+00,0.5802284190 \mathrm{E}+00$ $0.7623702469 \mathrm{E}+00,-.3651814823 \mathrm{E}-01,-.7885523039 \mathrm{E}+00,0.6138824716 \mathrm{E}+00$,
$0.9573608705 \mathrm{E}+00,-.2037651733 \mathrm{E}+00,-.2047923772 \mathrm{E}+00,0.4811804489 \mathrm{E}+02$, $0.9573608705 \mathrm{E}+00,-.2037651733 \mathrm{E}+00,-.2047923772 \mathrm{E}+00,0.4811804489 \mathrm{E}+02$,
$0.4300257425 \mathrm{E}+02,0.8450327230 \mathrm{E}+06,0.2241659776 \mathrm{E}+05,0.2646563578 \mathrm{E}+02$ $0.4300257425 \mathrm{E}+02,0.8450327230 \mathrm{E}+06,0.2241659776 \mathrm{E}+05,0.2646563578 \mathrm{E}+02$,
$0.2096677524 \mathrm{E}+04,-.2211730201 \mathrm{E}+01,0.4482248737 \mathrm{E}+03,0.4973982083 \mathrm{E}+02$, $0.2096677524 \mathrm{E}+04,-.2211730201 \mathrm{E}+01,0.4482248737 \mathrm{E}+03,0.4973982083 \mathrm{E}+02$,
$0.9919275332 \mathrm{E}+00,0.3742992151 \mathrm{E}+04,0.2289896304 \mathrm{E}+05,0.3158942435 \mathrm{E}+05$, $0.1064810444 \mathrm{E}+08,-.9930412492 \mathrm{E}+07,0.1613324365 \mathrm{E}+08,0.9522842196 \mathrm{E}+04$, $0.1974849837 \mathrm{E}+05,0.4670775490 \mathrm{E}+04$,
$0.9920000000 \mathrm{E}+03,0.1245039376 \mathrm{E}+08,0.2537851400 \mathrm{E}+06,-.3071810052 \mathrm{E}+07$, $0.1789696523 \mathrm{E}+05,0.1443946770 \mathrm{E}+03,-.1352994087 \mathrm{E}+05,0.5705533715 \mathrm{E}+01$,,
$-.6663826584 \mathrm{E}+01,-.2498502803 \mathrm{E}+02,0.2852100084 \mathrm{E}+00,0.5808756389 \mathrm{E}+00$, $-.6663826584 \mathrm{E}+01,-.2498502803 \mathrm{E}+02,0.2852100084 \mathrm{E}+00,0.5808756389 \mathrm{E}+00$, $0.7623901516 \mathrm{E}+00,-.3657366489 \mathrm{E}-01,-.7882531653 \mathrm{E}+00,0.6142632290 \mathrm{E}+00$,
$0.9577669958 \mathrm{E}+00,-.2030774226 \mathrm{E}+00,-.2035729409 \mathrm{E}+00,0.4813900827 \mathrm{E}+02$, $0.9577669958 \mathrm{E}+00,-.2030774226 \mathrm{E}+00,-.2035729409 \mathrm{E}+00,0.4813900827 \mathrm{E}+02$,
$0.4292011561 \mathrm{E}+02,0.8441704935 \mathrm{E}+06,0.2243616532 \mathrm{E}+05,0.2648039511 \mathrm{E}+02$, $0.4292011561 \mathrm{E}+02,0.8441704935 \mathrm{E}+06,0.2243616532 \mathrm{E}+05,0.2648039511 \mathrm{E}+02$,
$0.2100229255 \mathrm{E}+04,-.2195159906 \mathrm{E}+01,0.4502664035 \mathrm{E}+03,0.4969853776 \mathrm{E}+02$, $0.2100229255 \mathrm{E}+04,-.2195159906 \mathrm{E}+01,0.4502664035 \mathrm{E}+03,0.4969853776 \mathrm{E}+02$
$0.6775353121 \mathrm{E}+00,0.3755505080 \mathrm{E}+04,0.2289896303 \mathrm{E}+05,0.3153846794 \mathrm{E}+05$ $0.6775353121 \mathrm{E}+00,0.3755505080 \mathrm{E}+04,0.2289896303 \mathrm{E}+05,0.3153846794 \mathrm{E}+05$
$0.1065762479 \mathrm{E}+08,-.9910651150 \mathrm{E}+07,0.1613791231 \mathrm{E}+08,0.9517825624 \mathrm{E}+04$ $0.1977413523 \mathrm{E}+05,0.4666485387 \mathrm{E}+04$,
$0.9930000000 \mathrm{E}+03,0.1246829362 \mathrm{E}+08,0.2539261784 \mathrm{E}+06,-.3085352490 \mathrm{E}+07$ $0.1790266957 \mathrm{E}+05,0.1377108146 \mathrm{E}+03,-.1355492878 \mathrm{E}+05,0.5703117129 \mathrm{E}+01$,,$~$
$-.6703953006 \mathrm{E}+01,-.2499078728 \mathrm{E}+02,0.2838198584 \mathrm{E}+00,0.5815261648 \mathrm{E}+00$, $.6703953006 \mathrm{E}+01,-.2499078728 \mathrm{E}+02,0.2838198584 \mathrm{E}+00,0.5815261648 \mathrm{E}+00$,
$. .7624130164 \mathrm{E}+00,-.3663334861 \mathrm{E}-01,-.7879533446 \mathrm{E}+00,0.6146442260 \mathrm{E}+00$, $0.7624130164 \mathrm{E}+00,-.3663334861 \mathrm{E}-01,-.7879533446 \mathrm{E}+00,0.6146442260 \mathrm{E}+00$ $0.9581775857 \mathrm{E}+00,-.2023779790 \mathrm{E}+00,-.2023335560 \mathrm{E}+00,0.4815994796 \mathrm{E}+02$, $0.4283752287 \mathrm{E}+02,0.8433140201 \mathrm{E}+06,0.2245574839 \mathrm{E}+05,0.2649543319 \mathrm{E}+02$, $0.2103784261 \mathrm{E}+04,-.2178477674 \mathrm{E}+01,0.4523496561 \mathrm{E}+03,0.4965576754 \mathrm{E}+02$ $0.3594211948 \mathrm{E}+00,0.3768188713 \mathrm{E}+04,0.2289896303 \mathrm{E}+05,0.314875115 \mathrm{E}+08,-.9890864164 \mathrm{E}+07,0.1614257670 \mathrm{E}+08,0.9512776504 \mathrm{E}+04$ $0.1979978447 \mathrm{E}+05,0.4662215572 \mathrm{E}+04$,
$0.9940000000 \mathrm{E}+03,0.1248619918 \mathrm{E}+08,0.2540605127 \mathrm{E}+06,-.3098919920 \mathrm{E}+07$ $0.1790837056 \mathrm{E}+05,0.1309846245 \mathrm{E}+03,-.1357992285 \mathrm{E}+05,0.5699408103 \mathrm{E}+01$, $.6747209311 \mathrm{E}+01,-.2499714391 \mathrm{E}+02,0.2822931667 \mathrm{E}+00,0.5821992002 \mathrm{E}+00$, $0.7624661693 \mathrm{E}+00,-.3671756310 \mathrm{E}-01,-.7876523338 \mathrm{E}+00,0.6150248952 \mathrm{E}+00$, $0.9586252597 \mathrm{E}+00,-.2016132249 \mathrm{E}+00,-.2009719357 \mathrm{E}+00,0.4818086383 \mathrm{E}+02$, $0.4275479588 \mathrm{E}+02,0.8424633574 \mathrm{E}+06,0.2247534644 \mathrm{E}+05,0.2651160670 \mathrm{E}+02$, $0.2107342545 \mathrm{E}+04,-.2161686152 \mathrm{E}+01,0.4544755234 \mathrm{E}+03,0.4961146542 \mathrm{E}+02$ $0.3752663713 \mathrm{E}-01,0.3781046709 \mathrm{E}+04,0.2289896302 \mathrm{E}+05,0.3143655513 \mathrm{E}+05$ $0.1067665036 \mathrm{E}+08,-.9871051522 \mathrm{E}+07,0.1614723682 \mathrm{E}+08,0.9507692226 \mathrm{E}+04$ $0.1982544658 \mathrm{E}+05,0.4657966716 \mathrm{E}+04$
$0.9950000000 \mathrm{E}+03,0.1250411044 \mathrm{E}+08,0.2541880966 \mathrm{E}+06,-.3112512347 \mathrm{E}+07$,
$0.1791406622 \mathrm{E}+05,0.1242113797 \mathrm{E}+03,-.1360492393 \mathrm{E}+05,0.5691172878 \mathrm{E}+01{ }^{\prime}$, $-.6801000531 \mathrm{E}+01,-.2500535137 \mathrm{E}+02,0.2802936529 \mathrm{E}+00,0.5829467496 \mathrm{E}+00$, $0.7626326476 \mathrm{E}+00,-.3688477500 \mathrm{E}-01,-.7873524918 \mathrm{E}+00,0.6153987057 \mathrm{E}+00$ $0.9592053907 \mathrm{E}+00,-.2006218848 \mathrm{E}+00,-.1991880464 \mathrm{E}+00,0.4820175577 \mathrm{E}+02$, $0.4267193451 \mathrm{E}+02,0.8416185575 \mathrm{E}+06,0.2249495837 \mathrm{E}+05,0.2653131459 \mathrm{E}+02$, $0.4267193451 \mathrm{E}+02,0.8416185575 \mathrm{E}+06,0.2249495837 \mathrm{E}+05,0.2653131459 \mathrm{E}+02$,
$0.2110904106 \mathrm{E}+04,-.2144790288 \mathrm{E}+01,0.4566447352 \mathrm{E}+03,0.4956559072 \mathrm{E}+02$, $. .2881908788 \mathrm{E}+00,0.3794082103 \mathrm{E}+04,0.2289896301 \mathrm{E}+05,0.3138559872 \mathrm{E}+05$ $0.1068615550 \mathrm{E}+08,-.9851213212 \mathrm{E}+07,0.1615189271 \mathrm{E}+08,0.9502567819 \mathrm{E}+04$ $0.1068615550 \mathrm{E}+08,-.9851213212 \mathrm{E}+07$,
$0.1985112240 \mathrm{E}+05,0.4653740076 \mathrm{E}+04$
$0.1985110240 \mathrm{E}+05,0.4653740276 \mathrm{E}+04$,
$0.9960000000 \mathrm{E}+03,0.1252202740 \mathrm{E}+08,0.2543088815 \mathrm{E}+06,-.3126129780 \mathrm{E}+07$, $0.99601975492 \mathrm{E}+05,0.1173871971 \mathrm{E}+03,-.1362993260 \mathrm{E}+05,-0.5686357411 \mathrm{E}+01$, ${ }^{\prime}$, $.1791975492 \mathrm{E}+05,0.1173871971 \mathrm{E}+03,-.1362993260 \mathrm{E}+05,0.5686357411 \mathrm{E}+01$,
$. .6847072701 \mathrm{E}+01,-.2501193176 \mathrm{E}+02,0.2786495517 \mathrm{E}+00,0.5836260799 \mathrm{E}+00$, $0.7627155605 \mathrm{E}+00,-.3699754336 \mathrm{E}-01,-.7870575623 \mathrm{E}+00,0.6157690926 \mathrm{E}+00$
$0.9596799514 \mathrm{E}+00,-.1998023836 \mathrm{E}+00,-.1977205057 \mathrm{E}+00,0.4822262367 \mathrm{E}+02$,
$0.4258893863 \mathrm{E}+02,0.8407796720 \mathrm{E}+06,0.2251458325 \mathrm{E}+05,0.2654832943 \mathrm{E}+02$,
$0.2114468947 \mathrm{E}+04,-.2127793960 \mathrm{E}+01,0.4588581241 \mathrm{E}+03,0.4951809906 \mathrm{E}+02$, $.6177817447 \mathrm{E}+00,0.3807298326 \mathrm{E}+04,0.2289896301 \mathrm{E}+05,0.3133464231 \mathrm{E}+05$,
$0.1069565550 \mathrm{E}+08$, $0.1987681251 \mathrm{E}+05$,
$0.9970000000 \mathrm{E}+03$,
$0.1792543976 \mathrm{E}+05$, $.6889035120 \mathrm{E}+01$, $0.7627518005 \mathrm{E}+00$,' 0.9600975021E+00, $0.4250580813 \mathrm{E}+02$, $0.2118037068 \mathrm{E}+04$, .9513857327E+00, $0.1070515032 \mathrm{E}+08$ $0.1990251558 \mathrm{E}+05$, $0.9980000000 \mathrm{E}+03$,
$0.1793112211 \mathrm{E}+05$, $.6929174666 \mathrm{E}+01$ $0.7627648386 \mathrm{E}+00$ $0.9604883036 \mathrm{E}+00$ $0.4242254285 \mathrm{E}+02$ $0.2121608471 \mathrm{E}+04$, $.1289113623 E+01$ $0.1071463991 \mathrm{E}+08$ $0.1992823112 \mathrm{E}+05$ $0.9990000000 \mathrm{E}+03$, $0.1793680250 \mathrm{E}+05$, . $6969013610 \mathrm{E}+01$, $0.7627707512 \mathrm{E}+00$, $0.9608720818 \mathrm{E}+00$, $0.9608720818 \mathrm{E}+00$,
$0.4233914267 \mathrm{E}+02$, . 2125183157E+04, -. $1072412424 \mathrm{E}+08$, $0.1995395900 \mathrm{E}+05$, $0.1000000000 \mathrm{E}+04$, $0.1794248096 \mathrm{E}+05$, . $7009265939 \mathrm{E}+01$, $0.7627773637 \mathrm{E}+00$ $0.9612578834 \mathrm{E}+00$, $0.4225560744 \mathrm{E}+02$ 0.2128761127E+04, $.1977327166 \mathrm{E}+01$, $0.1073360329 \mathrm{E}+08$ $0.1997969929 \mathrm{E}+05$,
$0.1001000000 \mathrm{E}+04$, $0.1001000000 \mathrm{E}+04$,
$0.1794815732 \mathrm{E}+05$, $-.7050131959 \mathrm{E}+01$, $0.7627859390 \mathrm{E}+00$
0.7 $0.7627859390 \mathrm{E}+00$,
$0.9616481735 \mathrm{E}+00$ $0.9616481735 \mathrm{E}+00$,
$0.4217193702 \mathrm{E}+02$, $0.4217193702 \mathrm{E}+02$,
$0.2132342384 \mathrm{E}+04$, $.2327994980 \mathrm{E}+01$, $0.1074307702 \mathrm{E}+08$ $0.2000545214 \mathrm{E}+05$ $0.1002000000 \mathrm{E}+04$
.1795383043E+05, . $7094419596 \mathrm{E}+01$, $0.7628254259 \mathrm{E}+00$, $0.9620771616 \mathrm{E}+00$, $0.4208813127 \mathrm{E}+02$, $0.2135926927 E+04$, -. $2683140919 \mathrm{E}+01$, $0.1075254539 \mathrm{E}+08$ 0. $2003121810 \mathrm{E}+05$, $0.1003000000 \mathrm{E}+04$,
$0.1795949804 \mathrm{E}+05$, $0.1795949804 \mathrm{E}+05$,
$-.7150259899 \mathrm{E}+01$, -. $7629799615 \mathrm{E}+00$ $0.9626443598 \mathrm{E}+00$, $0.4200419006 \mathrm{E}+02$, $0.2139514759 \mathrm{E}+04$, -. 3042819411E+01, $0.1076200837 \mathrm{E}+08$
$0.2005699810 \mathrm{E}+05$
$0.1004000000 \mathrm{E}+04$ $0.1796515827 \mathrm{E}+05$, . $7197619252 \mathrm{E}+01$, $0.9631014284 \mathrm{E}+00$ $0.4192011328 \mathrm{E}+02$ $0.2143105880 \mathrm{E}+04$, $.3407094512 \mathrm{E}+01$, -. $1077146591 \mathrm{E}+08$ $0.2008279280 \mathrm{E}+05$
$0.1005000000 \mathrm{E}+04$ $0.1797081466 \mathrm{E}+05$, . $7240470375 \mathrm{E}+01$, $.7630722895 \mathrm{E}+00$ $0.9634992563 \mathrm{E}+00$, $0.9634992563 \mathrm{E}+00$, $0.4183590080 \mathrm{E}+02$,
$0.2146700291 \mathrm{E}+04$ $3776140608 \mathrm{E}+01$ $1078091798 \mathrm{E}+08$ $0.1078091798 \mathrm{E}+08$
$0.2010860073 \mathrm{E}+05$ $0.1006000000 \mathrm{E}+04$ $0.1006000000 \mathrm{E}+04$,
$0.1797646878 \mathrm{E}+05$, $.7281345879 \mathrm{E}+01$, $0.7630720926 \mathrm{E}+00$ $0.9638696918 \mathrm{E}+00$,
$0.4175155251 \mathrm{E}+02$, $0.4175155251 E+02$,
$0.2150297993 E+04$,
$9831349218 \mathrm{E}+07,0.1615654438 \mathrm{E}+08,0.9497399208 \mathrm{E}+04$, $.4649536727 E+04$,
$.1253995004 \mathrm{E}+08,0.2544228199 \mathrm{E}+06,-.3139772224 \mathrm{E}+07$, $1105190648 \mathrm{E}+03,-.1365494743 \mathrm{E}+05,0.5683406235 \mathrm{E}+01$, $2501769623 \mathrm{E}+02,0.2771963322 \mathrm{E}+00,0.5842703863 \mathrm{E}+00$ $3708072098 \mathrm{E}-01,-.7867637980 \mathrm{E}+00,0.6161393887 \mathrm{E}+00$, $.1990749654 \mathrm{E}+00,-.1964228720 \mathrm{E}+00,0.4824346742 \mathrm{E}+02$, $.8399467530 \mathrm{E}+06,0.2253422274 \mathrm{E}+05,0.2656398004 \mathrm{E}+02$, $.2110689325 \mathrm{E}+01,0.4611175303 \mathrm{E}+03,0.4946891468 \mathrm{E}+02$, $0.3820702706 \mathrm{E}+04,0.2289896300 \mathrm{E}+05,0.3128368590 \mathrm{E}+05$ $.9811459527 \mathrm{E}+07,0.1616119186 \mathrm{E}+08,0.9492193882 \mathrm{E}+04$, $0.4645355015 \mathrm{E}+04$,
$0.1255787836 \mathrm{E}+08,0.2545298695 \mathrm{E}+06,-.3153439686 \mathrm{E}+07$, $0.1036099403 \mathrm{E}+03,-.1367996785 \mathrm{E}+05,0.5681324265 \mathrm{E}+01^{\prime}$, $.2502314051 \mathrm{E}+02,0.2758297221 \mathrm{E}+00,0.5848997909 \mathrm{E}+00$, $3715081455 \mathrm{E}-01,-.7864692439 \mathrm{E}+00,0.6165111072 \mathrm{E}+00$, $1983894225 \mathrm{E}+00,-.1952020893 \mathrm{E}+00,0.4826428689 \mathrm{E}+02$, $8391198549 \mathrm{E}+06,0.2255387762 \mathrm{E}+05,0.2657909833 \mathrm{E}+02$, $2093473113 \mathrm{E}+01,0.4634244954 \mathrm{E}+03,0.4941796926 \mathrm{E}+02$, $.3834301438 \mathrm{E}+04,0.2289896299 \mathrm{E}+05,0.3123272950 \mathrm{E}+05$, $.9791544127 \mathrm{E}+07,0.1616583517 \mathrm{E}+08,0.9486955035 \mathrm{E}+04$, $4641194250 \mathrm{E}+04$
$0.1257581237 \mathrm{E}+08,0.2546299898 \mathrm{E}+06,-.3167132171 \mathrm{E}+07$, $.9666086357 \mathrm{E}+02,-.1370499369 \mathrm{E}+05,0.5679444628 \mathrm{E}+01$, $.2502856330 \mathrm{E}+02,0.2744806458 \mathrm{E}+00,0.5855263924 \mathrm{E}+00$, $3721850996 \mathrm{E}-01,-.7861735420 \mathrm{E}+00,0.6168840608 \mathrm{E}+00$, $1977119262 \mathrm{E}+00,-.1939970017 \mathrm{E}+00,0.4828508195 \mathrm{E}+02$,
$8382990332 \mathrm{E}+06,0.2257354822 \mathrm{E}+05,0.2659421408 \mathrm{E}+02$, $2076144208 \mathrm{E}+01,0.4657804427 \mathrm{E}+03,0.4936519676 \mathrm{E}+02$, $2076144208 \mathrm{E}+01,0.4657804427 \mathrm{E}+03,0.4936519676 \mathrm{E}+02$,
$3848100271 \mathrm{E}+04,0.2289896299 \mathrm{E}+05,0.3118177309 \mathrm{E}+05$, $9771603006 \mathrm{E}+07,0.1617047433 \mathrm{E}+08,0.9481683813 \mathrm{E}+04$, $4637054204 \mathrm{E}+04$

| $.4637054204 \mathrm{E}+04$ |
| :--- |
| $.1259375205 \mathrm{E}+08$ |

. $.8967175580 \mathrm{E}+02,-.1373002501 \mathrm{E}+05,0.5677452974 \mathrm{E}+01$,
$.2503408671 \mathrm{E}+02,0.2731169180 \mathrm{E}+00,0.5861551353 \mathrm{E}+00$ $.2503408671 \mathrm{E}+02,0.2731169180 \mathrm{E}+00,0.5861551353 \mathrm{E}+00$ $1970262598 \mathrm{E}+00,-.1927794971 \mathrm{E}+00,0.4830585248 \mathrm{E}+02$, $1970262598 \mathrm{E}+00,-.1927794971 \mathrm{E}+00,0.4830585248 \mathrm{E}+02$, $.2058702718 \mathrm{E}+01,0.4681867466 \mathrm{E}+03,0.4931053130 \mathrm{E}+02$, $2058702718 \mathrm{E}+01,0.4681867466 \mathrm{E}+03,0.4931053130 \mathrm{E}+02$,
$3862104774 \mathrm{E}+04,0.2289896298 \mathrm{E}+05,0.3113081668 \mathrm{E}+05$ $.9751636150 \mathrm{E}+07,0.1617510936 \mathrm{E}+08,0.9476380173 \mathrm{E}+04$, $9751636150 \mathrm{E}+07$,
$4632934922 \mathrm{E}+04$,
$1261169742 \mathrm{E}+08,0.2548092826 \mathrm{E}+06,-.3194592233 \mathrm{E}+07$ $.1261169742 \mathrm{E}+08,0.2548092826 \mathrm{E}+06,-.3194592233 \mathrm{E}+07$,
$.8264208705 \mathrm{E}+02,-.1375506194 \mathrm{E}+05,0.5675254993 \mathrm{E}+01$, $2503978105 \mathrm{E}+02,0.2717292343 \mathrm{E}+00,0.5867885773 \mathrm{E}+00$, . $1963289761 \mathrm{E}+01,-.7855788304 \mathrm{E}+00,0.6176324859 \mathrm{E}+00$, $1963289761 \mathrm{E}+00,-.1915403966 \mathrm{E}+00,0.4832659834 \mathrm{E}+02$, $.8366758421 \mathrm{E}+06,0.2261293678 \mathrm{E}+05,0.2662524207 \mathrm{E}+02$,
$.2041149241 \mathrm{E}+01,0.4706447925 \mathrm{E}+03,0.4925390543 \mathrm{E}+02$, $.2041149241 \mathrm{E}+01,0.4706447925 \mathrm{E}+03,0.4925390543 \mathrm{E}+02$,
$.3876320571 \mathrm{E}+04,0.2289896298 \mathrm{E}+05,0.3107986027 \mathrm{E}+05$, $.3876320571 \mathrm{E}+04,0.2289896298 \mathrm{E}+05,0.3107986027 \mathrm{E}+05$,
$.9731643547 \mathrm{E}+07,0.1617974028 \mathrm{E}+08,0.9471043587 \mathrm{E}+04$, $4628836563 \mathrm{E}+04$,
$.1262964846 \mathrm{E}+08,0.2548883740 \mathrm{E}+06,-.3208359820 \mathrm{E}+07$, $.7556914252 \mathrm{E}+02,-.1378010504 \mathrm{E}+05,0.5671588807 \mathrm{E}+01$ ', $2504615924 \mathrm{E}+02,0.2701924175 \mathrm{E}+00,0.5874465313 \mathrm{E}+00$, $3746455236 \mathrm{E}-01,-.7852788651 \mathrm{E}+00,0.6180076953 \mathrm{E}+00$, $.1955599063 \mathrm{E}+00,-$ - $1901679736 \mathrm{E}+00,0.4834731940 \mathrm{E}+02$, $.8358735839 \mathrm{E}+06,0.2263265413 \mathrm{E}+05,0.2664221841 \mathrm{E}+02$,
$.2023486814 \mathrm{E}+01,0.4731558039 \mathrm{E}+03,0.4919525531 \mathrm{E}+02$, $.2023486814 \mathrm{E}+01,0.4731558039 \mathrm{E}+03,0.4919525531 \mathrm{E}+02$,
$.3890752665 \mathrm{E}+04,0.2289896297 \mathrm{E}+05,0.3102890387 \mathrm{E}+05$, $.3890752665 \mathrm{E}+04,0.2289896297 \mathrm{E}+05,0.3102890387 \mathrm{E}+05$,
$.9711625185 \mathrm{E}+07,0.1618436711 \mathrm{E}+08,0.9465671182 \mathrm{E}+04$, $.9711625185 \mathrm{E}+07,0$
$.4624759804 \mathrm{E}+04$,
$0.1264760516 \mathrm{E}+08,0.2549603675 \mathrm{E}+06,-.3222152455 \mathrm{E}+07$, $.6844774681 \mathrm{E}+02,-.1380515528 \mathrm{E}+05,0.5662767643 \mathrm{E}+01$, $.2505470911 \mathrm{E}+02,0.2681376620 \mathrm{E}+00,0.5881868517 \mathrm{E}+00$, $3765674988 \mathrm{E}-01,-.7849774788 \mathrm{E}+00,0.6183787893 \mathrm{E}+00$, $1945419884 \mathrm{E}+00,-.1883328208 \mathrm{E}+00,0.4836801555 \mathrm{E}+02$, $.8350776220 \mathrm{E}+06,0.2265238546 \mathrm{E}+05,0.2666330067 \mathrm{E}+02$, $2005721072 \mathrm{E}+01,0.4757208095 \mathrm{E}+03,0.4913452207 \mathrm{E}+02$, $.3905405314 \mathrm{E}+04,0.2289896296 \mathrm{E}+05,0.3097794746 \mathrm{E}+05$,
$.9691581050 \mathrm{E}+07,0.1618898988 \mathrm{E}+08,0.9460257453 \mathrm{E}+04$, $4620705940 \mathrm{E}+04$
$.1266556754 \mathrm{E}+08,0.2550252131 \mathrm{E}+06,-.3235970144 \mathrm{E}+07$, $.6127364688 \mathrm{E}+02,-.1383021336 \mathrm{E}+05,0.5657843845 \mathrm{E}+01$, $2506138144 \mathrm{E}+02,0.2664724732 \mathrm{E}+00,0.5888527524 \mathrm{E}+00$, $3778967729 \mathrm{E}-01,-.7846830112 \mathrm{E}+00,0.6187443028 \mathrm{E}+00$, $.1937137269 \mathrm{E}+00,-.1868438672 \mathrm{E}+00,0.4838868668 \mathrm{E}+02$, $.8342880084 \mathrm{E}+06,0.2267212975 \mathrm{E}+05,0.2668126233 \mathrm{E}+02$, $1987856468 \mathrm{E}+01,0.4783409711 \mathrm{E}+03,0.4907164162 \mathrm{E}+02$, $.9671511127 \mathrm{E}+07,0.1619360861 \mathrm{E}+08,0.9454797883 \mathrm{E}+04$, $4616676076 \mathrm{E}+04$
$.1268353557 \mathrm{E}+08,0.2550828615 \mathrm{E}+06,-.3249812894 \mathrm{E}+07$ $.5405451223 E+02,-.1385527762 \mathrm{E}+05,0.5655040302 \mathrm{E}+01$, $.2506710555 \mathrm{E}+02,0.2650161290 \mathrm{E}+00,0.5894803919 \mathrm{E}+00$, $3788976774 \mathrm{E}-01,-.7843909340 \mathrm{E}+00,0.6191084139 \mathrm{E}+00$, $.1929863471 \mathrm{E}+00,-.1855409738 \mathrm{E}+00,0.4840933267 \mathrm{E}+02$, $.1929863471 \mathrm{E}+00,-.1855409738 \mathrm{E}+00,0.4840933267 \mathrm{E}+02$, $.1969884054 \mathrm{E}+01,0.4810187276 \mathrm{E}+03,0.4900650863 \mathrm{E}+02$, $.1969884054 \mathrm{E}+01,0.4810187276 \mathrm{E}+03,0.4900650863 \mathrm{E}+02$, $9651415403 \mathrm{E}+07,0.1619822332 \mathrm{E}+08,0.9449300784 \mathrm{E}+04$ $.4612668519 \mathrm{E}+04$,
$1270150925 \mathrm{E}+08,0.2551332697 \mathrm{E}+06,-.3263680711 \mathrm{E}+07$ $.4679358353 \mathrm{E}+02,-.1388034739 \mathrm{E}+05,-0.5653214551 \mathrm{E}+01$, $4679358353 \mathrm{E}+02,-.1388034739 \mathrm{E}+05,0.5653214551 \mathrm{E}+01$,
$2507244017 \mathrm{E}+02,0.2636534963 \mathrm{E}+00,0.5900913619 \mathrm{E}+00$, $3797434862 \mathrm{E}-01,-.7840992481 \mathrm{E}+00,0.6194726128 \mathrm{E}+00$, $1923032859 \mathrm{E}+00,-.1843221731 \mathrm{E}+00,0.4842995340 \mathrm{E}+02$, $1927280394 \mathrm{E}+06,0.2271166359 \mathrm{E}+05,0.2671336910 \mathrm{E}+02$,
$1950078 \mathrm{E}+01,0.4837561570 \mathrm{E}+03,0.4893902675 \mathrm{E}+02$,
$.4150096882 \mathrm{E}+01,0.3950752723 \mathrm{E}+04,0.2289896295 \mathrm{E}+05,0.3082507824 \mathrm{E}+05$ $0.1079036453 \mathrm{E}+08,-.9631293865 \mathrm{E}+07$,
$0.2013442132 \mathrm{E}+05,0.4608682569 \mathrm{E}+04$, $0.2013442132 \mathrm{E}+05,0.4608682569 \mathrm{E}+04$,
$0.1007000000 \mathrm{E}+04,0.1271948859 \mathrm{E}+08$,
$0.1007000000 \mathrm{E}+04,0.1271948859 \mathrm{E}+08,0.2551763965 \mathrm{E}+06,-.3277573601 \mathrm{E}+07$ $0.1798212120 \mathrm{E}+05,0.3949199812 \mathrm{E}+02,-.1390542247 \mathrm{E}+05,0.5651631805 \mathrm{E}+01$, $.7321860519 \mathrm{E}+01,-.2507772666 \mathrm{E}+02,0.2623113697 \mathrm{E}+00,0.5906987010 \mathrm{E}+00$ $0.7630647351 \mathrm{E}+00,-.3805582085 \mathrm{E}-01,-.7838068537 \mathrm{E}+00,0.6198375356 \mathrm{E}+00$ $0.9642325963 \mathrm{E}+00,-.1916294878 \mathrm{E}+00,-.1831219255 \mathrm{E}+00,0.4845054873 \mathrm{E}+02$ $0.4166706825 \mathrm{E}+02,0.8319577959 \mathrm{E}+06,0.2273145434 \mathrm{E}+05,0.2672906579 \mathrm{E}+02$ $0.2153898988 \mathrm{E}+04,-.1933603230 \mathrm{E}+01,0.4865552028 \mathrm{E}+03,0.4886910183 \mathrm{E}+02$ $.4529087364 \mathrm{E}+01,0.3966360375 \mathrm{E}+04,0.2289896294 \mathrm{E}+05,0.3077412183 \mathrm{E}+05$ $0.1079980553 \mathrm{E}+08,-.9611146499 \mathrm{E}+07,0.1620744076 \mathrm{E}+08,0.9438205894 \mathrm{E}+04$, $0.2016025442 \mathrm{E}+05,0.4604718002 \mathrm{E}+04$,
$0.1008000000 \mathrm{E}+04,0.1273747358 \mathrm{E}+08,0.2552122013 \mathrm{E}+06,-.3291491568 \mathrm{E}+07$, $0.1798777199 \mathrm{E}+05,0.3214969481 \mathrm{E}+02,-.1393050289 \mathrm{E}+05,0.5649925382 \mathrm{E}+01{ }^{\prime}$, $-.7362811070 \mathrm{E}+01,-.2508313406 \mathrm{E}+02,0.2609536839 \mathrm{E}+00,0.5913087500 \mathrm{E}+00$, $0.7630577547 \mathrm{E}+00,-.3814114466 \mathrm{E}-01,-.7835130510 \mathrm{E}+00,0.6202036375 \mathrm{E}+00$, $0.9645975471 \mathrm{E}+00,-.1909483202 \mathrm{E}+00,-.1819074245 \mathrm{E}+00,0.4847111853 \mathrm{E}+02$, $0.4158244790 \mathrm{E}+02,0.8311941221 \mathrm{E}+06,0.2275126119 \mathrm{E}+05,0.2674502305 \mathrm{E}+02$, $0.2157503277 \mathrm{E}+04,-.1915293577 \mathrm{E}+01,0.4894177622 \mathrm{E}+03,0.4879663924 \mathrm{E}+02$, $.4913228682 \mathrm{E}+01,0.3982226941 \mathrm{E}+04,0.2289896294 \mathrm{E}+05,0.3072316543 \mathrm{E}+05$, $0.1080924096 \mathrm{E}+08,-.9590973294 \mathrm{E}+07,0.1621204354 \mathrm{E}+08,0.9432609355 \mathrm{E}+04$ $0.2018610009 \mathrm{E}+05,0.4600774868 \mathrm{E}+04$
$0.1009000000 \mathrm{E}+04,0.1275546423 \mathrm{E}+08,0.2552406431 \mathrm{E}+06,-.3305434619 \mathrm{E}+07$ $0.1799342095 \mathrm{E}+05,0.2476610040 \mathrm{E}+02,-.1395558880 \mathrm{E}+05,0.5647983684 \mathrm{E}+01$ ', $-.7404439355 \mathrm{E}+01,-.2508869545 \mathrm{E}+02,0.2595697062 \mathrm{E}+00,0.5919227244 \mathrm{E}+00$, $0.7630537701 \mathrm{E}+00,-.3823129653 \mathrm{E}-01,-.7832183574 \mathrm{E}+00,0.6205701995 \mathrm{E}+00$, $0.9649673236 \mathrm{E}+00,-.1902537593 \mathrm{E}+00,-.1806697857 \mathrm{E}+00,0.4849166266 \mathrm{E}+02$, $0.4149769132 \mathrm{E}+02,0.8304370748 \mathrm{E}+06,0.2277108407 \mathrm{E}+05,0.2676131688 \mathrm{E}+02$, $.2161110861 \mathrm{E}+04,-.1896871767 \mathrm{E}+01,0.4923457577 \mathrm{E}+03,0.4872154154 \mathrm{E}+02$,
$.5302636206 \mathrm{E}+01,0.3998360210 \mathrm{E}+04,0.2289896293 \mathrm{E}+05,0.3067220902 \mathrm{E}+05$ $.1081867077 \mathrm{E}+08,-.9570774237 \mathrm{E}+07,0.1621664239 \mathrm{E}+08,0.9426979506 \mathrm{E}+04$, $0.2021195850 \mathrm{E}+05,0.4596853334 \mathrm{E}+04$,
$0.1010000000 \mathrm{E}+04,0.1277346051 \mathrm{E}+08,0.2552616802 \mathrm{E}+06,-.3319402758 \mathrm{E}+07$
$0.1010000000 \mathrm{E}+04,0.1277346051 \mathrm{E}+08,0.2552616802 \mathrm{E}+06,-.3319402758 \mathrm{E}+07$,
$0.1799906677 \mathrm{E}+05,0.1733822207 \mathrm{E}+02,-.1398068082 \mathrm{E}+05,0.5644359414 \mathrm{E}+01$, $0.1799906677 \mathrm{E}+05,0.1733822207 \mathrm{E}+02,-.1398068082 \mathrm{E}+05,0.5644359414 \mathrm{E}+01$,,
$-.7449841691 \mathrm{E}+01,-.2509504578 \mathrm{E}+02,0.2580213644 \mathrm{E}+00,0.5925636371 \mathrm{E}+00$, $0.7630814580 \mathrm{E}+00,-.3835036879 \mathrm{E}-01,-.7829213333 \mathrm{E}+00,0.6209375452 \mathrm{E}+00$ $0.7630814580 \mathrm{E}+00,-.3835036879 \mathrm{E}-01,-. .1792853966 \mathrm{E}+00,0.4851218100 \mathrm{E}+02$,
$0.9653777627 \mathrm{E}+00,-.1894796079 \mathrm{E}+00,-.17920$ $0.9653777627 \mathrm{E}+00,-.1894796079 \mathrm{E}+00,-.1792853966 \mathrm{E}+00,0.4851218100 \mathrm{E}+02$,
$0.4141279837 \mathrm{E}+02,0.8296867107 \mathrm{E}+06,0.2279092235 \mathrm{E}+05,0.2677910113 \mathrm{E}+02$, $0.4141279837 \mathrm{E}+02,0.8296867107 \mathrm{E}+06,0.2279092235 \mathrm{E}+05,0.2677910113 \mathrm{E}+02$,
$0.2164721741 \mathrm{E}+04,-.1878341222 \mathrm{E}+01,0.4953409209 \mathrm{E}+03,0.4864371542 \mathrm{E}+02$, $-.5697405104 \mathrm{E}+01,0.4014767243 \mathrm{E}+04,0.2289896293 \mathrm{E}+05,0.3062125261 \mathrm{E}+05$ $0.1082809493 \mathrm{E}+08,-.9550549315 \mathrm{E}+07,0.1622123733 \mathrm{E}+08,0.9421313145 \mathrm{E}+04$ $0.1082809493 \mathrm{E}+08,-.9550549315 \mathrm{E}+\odot{ }^{\circ}$,
$0.2023783023 \mathrm{E}+05,0.4592954110 \mathrm{E}+04$,
$0.2023783023 \mathrm{E}+05,0.4592954110 \mathrm{E}+04$,
$0.1011000000 \mathrm{E}+04,0.1279146245 \mathrm{E}+08,0.2552752637 \mathrm{E}+06,-.3333395993 \mathrm{E}+07$, $0.1011000000 \mathrm{E}+04,0.1279146245 \mathrm{E}+08,0.2552752637 \mathrm{E}+06,-.3333395993 \mathrm{E}+07$,
$0.1800470686 \mathrm{E}+05,0.9860362966 \mathrm{E}+01,-.1400578011 \mathrm{E}+05,0.5634840062 \mathrm{E}+01$, $.7507960612 \mathrm{E}+01,-.2510398010 \mathrm{E}+02,0.2559032210 \mathrm{E}+00,0.5932970374 \mathrm{E}+00$ $0.7632248469 \mathrm{E}+00,-.3857072113 \mathrm{E}-01,-.7826186427 \mathrm{E}+00,0.6213053674 \mathrm{E}+00$ $0.9659326275 \mathrm{E}+00,-.1884321775 \mathrm{E}+00,-.1773907369 \mathrm{E}+00,0.4853267342 \mathrm{E}+02$,
$0.4132776894 \mathrm{E}+02,0.8289430833 \mathrm{E}+06,0.2281077471 \mathrm{E}+05,0.2680169233 \mathrm{E}+02$, $0.4132776894 \mathrm{E}+02,0.8289430833 \mathrm{E}+06,0.2281077471 \mathrm{E}+05,0.2680169233 \mathrm{E}+02$,
$0.2168335919 \mathrm{E}+04,-.1859708426 \mathrm{E}+01,0.4984047435 \mathrm{E}+03,0.4856307345 \mathrm{E}+02$, $.2168335919 \mathrm{E}+04,-.1859708426 \mathrm{E}+01,0.4984047435 \mathrm{E}+03,0.4856307345 \mathrm{E}+02$,,
$. .6097606293 \mathrm{E}+01,0.4031454182 \mathrm{E}+04,0.2289896293 \mathrm{E}+05,0.3057029620 \mathrm{E}+05$, $.6097606293 \mathrm{E}+01,0.4031454182 \mathrm{E}+04,0.2289896293 \mathrm{E}+05,0.3057029620 \mathrm{E}+05$
$.1083751340 \mathrm{E}+08,-.9530298514 \mathrm{E}+07,0.1622582839 \mathrm{E}+08,0.9415604141 \mathrm{E}+04$ . $2026371633 \mathrm{E}+05,0.4589078524 \mathrm{E}+04$,
$0.1012000000 \mathrm{E}+04,0.1280947001 \mathrm{E}+08,0.2552813418 \mathrm{E}+06,-.3347414332 \mathrm{E}+07$ $0.1801033909 \mathrm{E}+05,0.2327873394 \mathrm{E}+01,-.1403088752 \mathrm{E}+05,0.5629799492 \mathrm{E}+01$,,
$-.7556668024 \mathrm{E}+01,-.2511076747 \mathrm{E}+02,0.2542159509 \mathrm{E}+00,0.5939497513 \mathrm{E}+00$, $.7556668024 \mathrm{E}+01,-.2511076747 \mathrm{E}+02,0.2542159509 \mathrm{E}+00,0.5939497513 \mathrm{E}+00$,,
$0.7632810382 \mathrm{E}+00,-.3872408273 \mathrm{E}-01,-.7823246769 \mathrm{E}+00,0.6216659435 \mathrm{E}+00$, $0.9663719241 \mathrm{E}+00,-.1875947571 \mathrm{E}+00,-.1758792524 \mathrm{E}+00,0.4855313982 \mathrm{E}+02$ $0.4124260292 \mathrm{E}+02,0.8282062450 \mathrm{E}+06,0.2283064003 \mathrm{E}+05,0.2682067331 \mathrm{E}+02$ $0.2171953394 \mathrm{E}+04,-.1840978546 \mathrm{E}+01,0.5015388988 \mathrm{E}+03,0.4847952061 \mathrm{E}+02$ $.6503322872 \mathrm{E}+01,0.4048427875 \mathrm{E}+04,0.2289896292 \mathrm{E}+05,0.3051933980 \mathrm{E}+05$ $0.1084692615 \mathrm{E}+08,-.9510021819 \mathrm{E}+07,0.1623041557 \mathrm{E}+08,0.9409847486 \mathrm{E}+04$ $0.2028961758 \mathrm{E}+05,0.4585227683 \mathrm{E}+04$,
$0.1013000000 \mathrm{E}+04,0.1282748321 \mathrm{E}+08,0.2552798638 \mathrm{E}+06,-.3361457781 \mathrm{E}+07$, $0.1801596755 \mathrm{E}+05,-.5250720481 \mathrm{E}+01,-.1405600115 \mathrm{E}+05,0.5627217346 \mathrm{E}+01$, $-.7600325146 \mathrm{E}+01,-.2511644607 \mathrm{E}+02,0.2527617895 \mathrm{E}+00,0.5945602978 \mathrm{E}+00$, $0.7632886283 \mathrm{E}+00,-.3884056110 \mathrm{E}-01,-.7820341927 \mathrm{E}+00,0.6220240609 \mathrm{E}+00$,
$0.9667486171 \mathrm{E}+00,-.1868704733 \mathrm{E}+00,-.1745753064 \mathrm{E}+00,0.4857358007 \mathrm{E}+02$, $0.9667486171 \mathrm{E}+00,-.1868704733 \mathrm{E}+00,-.1745753064 \mathrm{E}+00,0.4857358007 \mathrm{E}+02$,
$0.4115730019 \mathrm{E}+02,0.8274762489 \mathrm{E}+06,0.2285052040 \mathrm{E}+05,0.2683777898 \mathrm{E}+02$, $0.2175574168 \mathrm{E}+04,-.1822141324 \mathrm{E}+01,0.5047467119 \mathrm{E}+03,0.4839290603 \mathrm{E}+02$ $.6914775979 \mathrm{E}+01,0.4065701588 \mathrm{E}+04,0.2289896292 \mathrm{E}+05,0.3046838339 \mathrm{E}+05$, $0.1085633311 \mathrm{E}+08,-.9489719216 \mathrm{E}+07,0.1623499892 \mathrm{E}+08,0.9404052521 \mathrm{E}+04$ $0.2031553234 \mathrm{E}+05,0.4581399825 \mathrm{E}+04$
$0.1014000000 \mathrm{E}+04,0.1284550204 \mathrm{E}+08,0.2552707858 \mathrm{E}+06,-.3375526347 \mathrm{E}+07$, $0.1802159402 \mathrm{E}+05,-.1287178573 \mathrm{E}+02,-.1408112021 \mathrm{E}+05,0.5625773056 \mathrm{E}+01$, $-.7641753632 \mathrm{E}+01,-.2512166720 \mathrm{E}+02,0.2514127132 \mathrm{E}+00,0.5951525648 \mathrm{E}+00$, $0.7632726068 \mathrm{E}+00,-.3893988207 \mathrm{E}-01,-.7817443875 \mathrm{E}+00,0.6223820355 \mathrm{E}+00$ $0.9670963412 \mathrm{E}+00,-.1861965015 \mathrm{E}+00,-.1733653068 \mathrm{E}+00,0.4859399405 \mathrm{E}+02$ $0.4107186064 \mathrm{E}+02,0.8267531515 \mathrm{E}+06,0.2287041677 \mathrm{E}+05,0.2685412229 \mathrm{E}+02$ $.7332143860 \mathrm{E}+01,0.4083286935 \mathrm{E}+04,0.2289896291 \mathrm{E}+05,0.3041742698 \mathrm{E}+05$, $.1086573426 \mathrm{E}+08,-.9469390691 \mathrm{E}+07,0.1623957846 \mathrm{E}+08,0.9398223258 \mathrm{E}+04$ $0.2034145997 \mathrm{E}+05,0.4577594221 \mathrm{E}+04$,
$0.1015000000 \mathrm{E}+04,0.1286352649 \mathrm{E}+08,0.2552540659 \mathrm{E}+06,-.3389620035 \mathrm{E}+07$, $0.1802721921 \mathrm{E}+05,-.2053405580 \mathrm{E}+02,-.1410624445 \mathrm{E}+05,0.5624586840 \mathrm{E}+01$, ${ }^{\prime}$, $.7682824277 \mathrm{E}+01,-.2512681563 \mathrm{E}+02,0.2500843453 \mathrm{E}+00,0.5957405562 \mathrm{E}+00$, $. .7632502931 \mathrm{E}+00,-.3903541357 \mathrm{E}-01,-.7814546282 \mathrm{E}+00,0.6227398338 \mathrm{E}+00$, $0.9674368490 \mathrm{E}+00,-.1855312744 \mathrm{E}+00,-.1721745900 \mathrm{E}+00,0.4861438163 \mathrm{E}+02$, $0.4098628412 \mathrm{E}+02,0.8260370105 \mathrm{E}+06,0.2289032954 \mathrm{E}+05,0.2687040435 \mathrm{E}+02$, $0.2182825616 \mathrm{E}+04,-.1784130242 \mathrm{E}+01,0.5113947227 \mathrm{E}+03,0.4820993292 \mathrm{E}+02$, $. .7755586113 \mathrm{E}+01,0.4101194953 \mathrm{E}+04,0.2289896291 \mathrm{E}+05,0.3036647058 \mathrm{E}+05$ $-.1087512957 \mathrm{E}+08,-.9449036232 \mathrm{E}+07,0.1624415420 \mathrm{E}+08,0.9392361130 \mathrm{E}+04$, $0.108751295 \mathrm{E}+08,-.9449036232 \mathrm{E}+07$,
$0.2036740030 \mathrm{E}+05,0.4573810643 \mathrm{E}+04$,
$0.1016000000 \mathrm{E}+04,0.1288155657 \mathrm{E}+08,0.2552296631 \mathrm{E}+06,-.3403738849 \mathrm{E}+07$ $0.1016000000 \mathrm{E}+04,0.1288155657 \mathrm{E}+08,0.2552296631 \mathrm{E}+06,-.3403738849 \mathrm{E}+07$,
$0.1803284313 \mathrm{E}+05,-.2823763259 \mathrm{E}+02,-.1413137389 \mathrm{E}+05,0.5623242615 \mathrm{E}+01$, $.1803284313 \mathrm{E}+05,-.2823763259 \mathrm{E}+02,-.1413137389 \mathrm{E}+05,0.5623242615 \mathrm{E}+01$,
$. .7724404996 \mathrm{E}+01,-.2513209838 \mathrm{E}+02,0.2487373451 \mathrm{E}+00,0.5963315850 \mathrm{E}+00$ $0.7632289132 \mathrm{E}+00,-.3913422068 \mathrm{E}-01,-.7811637577 \mathrm{E}+00,0.6230984645 \mathrm{E}+00$ $0.9677800607 \mathrm{E}+00,-.1848562265 \mathrm{E}+00,-.1709676273 \mathrm{E}+00,0.4863474265 \mathrm{E}+02$ $0.4090057051 \mathrm{E}+02,0.8253278838 \mathrm{E}+06,0.2291025877 \mathrm{E}+05,0.2688697935 \mathrm{E}+02$,
$0.2186456293 \mathrm{E}+04,-.1764954925 \mathrm{E}+01,0.5148403551 \mathrm{E}+03,0.4811329621 \mathrm{E}+02$, $.2186456293 \mathrm{E}+04,-.171195495 \mathrm{E}+01,0.5148403551 \mathrm{E}+03,0.4811329621 \mathrm{E}+02$,
$.8185253315 \mathrm{E}+01,0.4119436540 \mathrm{E}+04,0.2289896290 \mathrm{E}+05,0.3031551417 \mathrm{E}+05$,
$0.1088451900 \mathrm{E}+08,-.9428655827 \mathrm{E}+07,0.1624872616 \mathrm{E}+08,0.9386466080 \mathrm{E}+04$, $0.2039335338 \mathrm{E}+05,0.4570049163 \mathrm{E}+04$,
$0.1017000000 \mathrm{E}+04,0.1289959227 \mathrm{E}+08,0.2551975356 \mathrm{E}+06,-.3417882796 \mathrm{E}+07$,,$~$
$0.1803846558 \mathrm{E}+05,-.3598315959 \mathrm{E}+02,-1415650871 \mathrm{E}+05,0.5$ $0.1803846558 \mathrm{E}+05,-.3598315959 \mathrm{E}+02,-.1415650871 \mathrm{E}+05,0.5621633927 \mathrm{E}+01$,' . $7766714551 \mathrm{E}+01$, $0.7632103795 \mathrm{E}+00$, $0.9681282940 \mathrm{E}+00$ ', $0.9681282940 \mathrm{E}+00,-.1841671966 \mathrm{E}+00,-.1697352354 \mathrm{E}+00,0.4865507700 \mathrm{E}+02$, $0.4081471968 \mathrm{E}+02,0.8246258293 \mathrm{E}+06,0.2293020441 \mathrm{E}+05,0.2690393115 \mathrm{E}+02$, $0.2190090273 \mathrm{E}+04,-.1745667190 \mathrm{E}+01,0.5183707264 \mathrm{E}+03,0.4801303444 \mathrm{E}+02$, $-.8621295182 \mathrm{E}+01,0.4138022842 \mathrm{E}+04,0.2289896290 \mathrm{E}+05,0.3026455776 \mathrm{E}+05$, $0.1089390252 \mathrm{E}+08,-.9408249462 \mathrm{E}+07,0.1625329438 \mathrm{E}+08,0.9380537454 \mathrm{E}+04$, $0.2041931940 \mathrm{E}+05,0.4566309958 \mathrm{E}+04$,
$0.1018000000 \mathrm{E}+04,0.1291763359 \mathrm{E}+08,0.2551576412 \mathrm{E}+06,-.3432051880 \mathrm{E}+07$, $0.1804408503 \mathrm{E}+05,-.4377396033 \mathrm{E}+02,-.1418164963 \mathrm{E}+05,0.5618077126 \mathrm{E}+01$, -. $7813233339 \mathrm{E}+01$, $0.7632247197 \mathrm{E}+00$, $0.9685195570 \mathrm{E}+00$,' $0.4072873150 \mathrm{E}+02$, $0.2193727557 \mathrm{E}+04$ . $9063836691 \mathrm{E}+01$, $0.2044529900 \mathrm{E}+05,0.4562593769 \mathrm{E}+04$ $0.1804969848 \mathrm{E}+05$, $.7873965325 \mathrm{E}+01$ $0.7633584442 \mathrm{E}+00$, $0.9690634458 \mathrm{E}+00$,' $0.4064260586 \mathrm{E}+02$, $.9512972552 \mathrm{E}+01$, . $9091265167 \mathrm{E}+08$, $0.2047129335 \mathrm{E}+05$, $0.1020000000 \mathrm{E}+04$, $0.1805530347 \mathrm{E}+05$, $.7924135331 \mathrm{E}+01$, $0.7634022745 \mathrm{E}+00$, $0.9694851114 \mathrm{E}+00$, $0.4055634265 \mathrm{E}+02$,
$0.2201012040 \mathrm{E}+04$, . $2201012040 \mathrm{E}+04$, $.9968813313 \mathrm{E}+01$ $0.1092201722 \mathrm{E}+08$,
$0.2049730332 \mathrm{E}+05$, $0.1021000000 \mathrm{E}+04,0$ $0.1021000000 \mathrm{E}+04$,
$0.1806090475 \mathrm{E}+05$,
. $7968624481 \mathrm{E}+01$, $0.7633965965 \mathrm{E}+00$, $0.9698405167 \mathrm{E}+00$, $0.4046994178 \mathrm{E}+02$,
$0.2204659240 \mathrm{E}+04$, $0.2204659240 \mathrm{E}+04$,
$-.1043164512 \mathrm{E}+02$ $-.1043164512 \mathrm{E}+02$,
$0.1093137669 \mathrm{E}+08$, $0.1093137669 \mathrm{E}+08$,
$0.2052332707 \mathrm{E}+05$, $0.2052332707 E+05$,
$0.1022000000 \mathrm{E}+04$, $0.1022000000 \mathrm{E}+04$,
$0.1806650441 \mathrm{E}+05$, $.1806650441 \mathrm{E}+05$,
.
$.8010520260 \mathrm{E}+01$, $0.7633655284 \mathrm{E}+00$, $0.9701645719 \mathrm{E}+00$, $0.4038340313 \mathrm{E}+02,0$ $0.2208309747 \mathrm{E}+04$, . $1090170088 \mathrm{E}+02,0$ $0.1094073004 \mathrm{E}+08$, $0.2054936387 \mathrm{E}+05$,
$0.1023000000 \mathrm{E}+04$, $0.1807210328 \mathrm{E}+05$,
0. . $8052076772 \mathrm{E}+01$, $0.7633278482 \mathrm{E}+00$, $0.9704820086 \mathrm{E}+00$, $0.4029672657 \mathrm{E}+02$, $0.2211963563 E+04$,
. $1137919148 \mathrm{E}+02$, $0.1095007724 \mathrm{E}+08$ $0.2057541352 \mathrm{E}+05$, $0.1024000000 \mathrm{E}+04$, $0.1807770139 \mathrm{E}+05$, $.8094132931 \mathrm{E}+01$, $0.7632905585 \mathrm{E}+00$,
$0.9708017902 \mathrm{E}+00$, $0.4020991197 \mathrm{E}+02$ $0.2215620687 \mathrm{E}+04$, . $1186431623 \mathrm{E}+02$, $0.1095941826 \mathrm{E}+08$ $0.2060147612 \mathrm{E}+05$,
$0.1025000000 \mathrm{E}+04$, $0.1025000000 \mathrm{E}+04$,
$0.1808329848 \mathrm{E}+05$, . $8137009673 \mathrm{E}+01$, . $7632568333 \mathrm{E}+00$, $0.9711271511 \mathrm{E}+00$, $0.9712295921 \mathrm{E}+02$, $0.4012295921 E+02$,
$0.2219281121 E+04$, $.1235727476 \mathrm{E}+02$, -. $1235727476 \mathrm{E}+02$, $0.2062755185 \mathrm{E}+05$, $0.1026000000 \mathrm{E}+04$, $0.1808889277 \mathrm{E}+05$, . $8184647193 E+01$, -. $0.7632575329 \mathrm{E}+00$,' $0.7632575329 \mathrm{E}+00$,
$0.9714986478 \mathrm{E}+00$, $0.4003586817 \mathrm{E}+02$,
$0.2222944866 \mathrm{E}+04$ $0.1097808161 \mathrm{E}+08$,

信 $0.4156964156 \mathrm{E}+04,0.2289896290 \mathrm{E}+05,0.3021360136 \mathrm{E}+05$ $0.1090328009 \mathrm{E}+08,-.9387817124 \mathrm{E}+07,0.1625785887 \mathrm{E}+08,0.9374571659 \mathrm{E}+04$,
$0.1019000000 \mathrm{E}+04,0.1293568053 \mathrm{E}+08,0.2551099293 \mathrm{E}+06,-.3446246109 \mathrm{E}+07$,

$0.1804969848 \mathrm{E}+05,-.5161639440 \mathrm{E}+02,-.1420679799 \mathrm{E}+05,0.5607689464 \mathrm{E}+01$, $2514392969 \mathrm{E}+02,0.2458034225 \mathrm{E}+00,0.5975522611 \mathrm{E}+00$, $3937696222 \mathrm{E}-01,-.7805762522 \mathrm{E}+00,0.6238190198 \mathrm{E}+00^{\prime}$, $1833903210 \mathrm{E}+00,-.1683385215 \mathrm{E}+00,0.4867538452 \mathrm{E}+02$, $239309050 \mathrm{E}+06,0.2295016573 \mathrm{E}+05,0.2692260400 \mathrm{E}+02$, $1726270960 \mathrm{E}+01,0.5219883694 \mathrm{E}+03,0.4790900689 \mathrm{E}+02$ | $161639440 \mathrm{E}+02,-.1420679799 \mathrm{E}+05,0.5607689464 \mathrm{E}+01$, |
| :--- | $3963038115 \mathrm{E}-01,-.7802724112 \mathrm{E}+00,0.6241829838 \mathrm{E}+00$, $1823089400 \mathrm{E}+00,-.1663715371 \mathrm{E}+00,0.4869566511 \mathrm{E}+02$, $8232431648 \mathrm{E}+06,0.2297014124 \mathrm{E}+05,0.2694688446 \mathrm{E}+02$, $1706773707 \mathrm{E}+01,0.5256955269 \mathrm{E}+03,0.4780107975 \mathrm{E}+02$, $4176269668 \mathrm{E}+04,0.2289896289 \mathrm{E}+05,0.3016264495 \mathrm{E}+05$ $9367358799 \mathrm{E}+07,0.1626241965 \mathrm{E}+08,0.9368561770 \mathrm{E}+04$, $.4558901984 \mathrm{E}+04$

$.1295373307 E+08,0.2550543464 E+06,-.3460465491 E+07$, $5951564278 \mathrm{E}+02,-.1423195479 \mathrm{E}+05,0.5602504543 \mathrm{E}+01$, $2516019886 \mathrm{E}+02,-0.2418970598 \mathrm{E}+00,0.5989180075 \mathrm{E}+00$, $3980491561 \mathrm{E}-01,-.7799802528 \mathrm{E}+00,0.6245369275 \mathrm{E}+00$, $1814608097 \mathrm{E}+00,-.1648350492 \mathrm{E}+00,0.4871591864 \mathrm{E}+02$, $8225626615 \mathrm{E}+06,-0.2299012968 \mathrm{E}+05,0.2696693502 \mathrm{E}+02$, $1687181381 \mathrm{E}+01,0.5294947008 \mathrm{E}+03,0.4768910758 \mathrm{E}+02$, $4195949580 \mathrm{E}+04,0.2289896289 \mathrm{E}+05,0.3011168854 \mathrm{E}+05$, $9346874471 \mathrm{E}+07,0.1626697676 \mathrm{E}+08,0.9362502148 \mathrm{E}+04$ $4555235760 \mathrm{E}+04$,
$1297179122 \mathrm{E}+08,0.2549908400 \mathrm{E}+06,-.3474710032 \mathrm{E}+07$, $6746213328 \mathrm{E}+02,-.1425711780 \mathrm{E}+05,0.5600182928 \mathrm{E}+01$, $2516576546 \mathrm{E}+02,0.2404463051 \mathrm{E}+00,0.5995091415 \mathrm{E}+00$, . 1807392131E+00, -. $1635319817 \mathrm{E}+00,0.4873614501 \mathrm{E}+02$, $1667482095 \mathrm{E}+01,0.5333905855 \mathrm{E}+03,0.4757286668 \mathrm{E}+02$, $1667482095 \mathrm{E}+01,0.5333905855 \mathrm{E}+03,0.4757286668 \mathrm{E}+02$,
$4216022637 \mathrm{E}+04,0.2289896289 \mathrm{E}+05,0.3006073214 \mathrm{E}+05$, $4216022637 \mathrm{E}+04,0.2289896289 \mathrm{E}+05,0.3006073214 \mathrm{E}+05$,
$9326364127 \mathrm{E}+07,0.1627153021 \mathrm{E}+08,0.9356403392 \mathrm{E}+04$, $4551593260 \mathrm{E}+04$
$1298985497 \mathrm{E}+08,0.2549193652 \mathrm{E}+06,-.3488979740 \mathrm{E}+07$, $7545178163 \mathrm{E}+02,-.1428228609 \mathrm{E}+05,0.5599222009 \mathrm{E}+01{ }^{\prime}$, $2517079421 \mathrm{E}+02,0.2391168248 \mathrm{E}+00,0.6000801731 \mathrm{E}+00$, $4004806468 \mathrm{E}-01,-.7794078119 \mathrm{E}+00,0.6252356478 \mathrm{E}+00$, $1800756749 \mathrm{E}+00,-.1623374716 \mathrm{E}+00,0.4875634407 \mathrm{E}+02$, $8212235844 \mathrm{E}+06,0.2303015351 \mathrm{E}+05,0.2700164075 \mathrm{E}+02$, $1647670767 \mathrm{E}+01,0.5373873491 \mathrm{E}+03,0.4745214598 \mathrm{E}+02$, $4236505575 \mathrm{E}+04,0.2289896288 \mathrm{E}+05,0.3000977573 \mathrm{E}+05$,
$9305827752 \mathrm{E}+07,0.1627608003 \mathrm{E}+08,0.9350270063 \mathrm{E}+04$, $.9305827752 \mathrm{E}+07,0$
$.4547973729 \mathrm{E}+04$,
$.4547973729 E+04$,
$1300792432 \mathrm{E}+08$,
$.1300792432 \mathrm{E}+08,0.2548398799 \mathrm{E}+06,-.3503274618 \mathrm{E}+07$, $.8348307093 \mathrm{E}+02,-.1430745938 \mathrm{E}+05,0.5598520175 \mathrm{E}+01$, $.2517578723 \mathrm{E}+02,0.2378070036 \mathrm{E}+00,0.6006483374 \mathrm{E}+00$, $4015594727 \mathrm{E}-01,-.7791211238 \mathrm{E}+00,0.6255859448 \mathrm{E}+00$ $1794208719 \mathrm{E}+00,-.1611608570 \mathrm{E}+00,0.4877651570 \mathrm{E}+02$, $8205651269 \mathrm{E}+06,0.2305019046 \mathrm{E}+05,0.2701850534 \mathrm{E}+02$,
$1627745570 \mathrm{E}+01,0.5414890068 \mathrm{E}+03,0.4732673470 \mathrm{E}+02$, $1627745570 \mathrm{E}+01,0.5414890068 \mathrm{E}+03,0.4732673470 \mathrm{E}+02$,
$4257414570 \mathrm{E}+04,0.2289896288 \mathrm{E}+05,0.2995881932 \mathrm{E}+05$ $4257414570 \mathrm{E}+04,0.2289896288 \mathrm{E}+05,0.2995881932 \mathrm{E}+05$,
$9285265334 \mathrm{E}+07,0.1628062624 \mathrm{E}+08,0.9344103884 \mathrm{E}+04$, $4544376896 \mathrm{E}+04$
$1302599927 \mathrm{E}+08,0.2547523422 \mathrm{E}+06,-.3517594672 \mathrm{E}+07$, 9155612319E+02, - . $1433263772 \mathrm{E}+05,0.5597664366 \mathrm{E}+01$, $2518092452 \mathrm{E}+02,0.2364791888 \mathrm{E}+00,0.6012196907 \mathrm{E}+00$, 4026757251E-01, -. $7788329749 \mathrm{E}+00,0.6259374728 \mathrm{E}+00$, $1787570437 \mathrm{E}+00,-.1599681326 \mathrm{E}+00,0.4879665974 \mathrm{E}+02$, $8199141357 \mathrm{E}+06,0.2307024434 \mathrm{E}+05,0.2703567632 \mathrm{E}+02$, $1607706639 \mathrm{E}+01,0.5456995490 \mathrm{E}+03,0.4719641804 \mathrm{E}+02$, $.4278765725 \mathrm{E}+04,0.2289896288 \mathrm{E}+05,0.2990786292 \mathrm{E}+05$, $9264676859 \mathrm{E}+07,0.1628516887 \mathrm{E}+08,0.9337904775 \mathrm{E}+04$ $.4540802828 \mathrm{E}+04$
$.1304407982 \mathrm{E}+08,0.2546567103 \mathrm{E}+06,-.3531939908 \mathrm{E}+07$, $9967165329 \mathrm{E}+02,-.1435782130 \mathrm{E}+05,0.5596497048 \mathrm{E}+01$, $2518624858 \mathrm{E}+02,0.2351192686 \mathrm{E}+00,0.6017955932 \mathrm{E}+00$, $4038546767 \mathrm{E}-01,-.7785438824 \mathrm{E}+00,0.6262894197 \mathrm{E}+00$, $4038546767 \mathrm{E}-01,-.7185438824 \mathrm{E}+00,0.6262894197 \mathrm{E}+00$,
$1780771945 \mathrm{E}+00,-.1587468718 \mathrm{E}+00,0.4881677607 \mathrm{E}+02$, $.1780771945 \mathrm{E}+00,-.1587468718 \mathrm{E}+00,0.4881677607 \mathrm{E}+02$,
$.8192706699 \mathrm{E}+06,0.2309031509 \mathrm{E}+05,0.2705325901 \mathrm{E}+02$, $.1587554807 \mathrm{E}+01,0.5500230920 \mathrm{E}+03,0.4706097180 \mathrm{E}+02$, $.4300575663 \mathrm{E}+04,0.2289896287 \mathrm{E}+05,0.2985690651 \mathrm{E}+05$, $.9244062316 \mathrm{E}+07,0.1628970793 \mathrm{E}+08,0.9331672001 \mathrm{E}+04$, $4537251715 \mathrm{E}+04$
$.1306216596 \mathrm{E}+08,0.2545529411 \mathrm{E}+06,-.3546310329 \mathrm{E}+07$, $.1078334224 \mathrm{E}+03,-.1438301095 \mathrm{E}+05,-0.5593042938 \mathrm{E}+01$, 2519263534E+02, $0.2335524698 \mathrm{E}+00,0.6024045006 \mathrm{E}+00$, . $1772978170 \mathrm{E}+00^{-}-.71573399548 \mathrm{E}+00,0.4883686452 \mathrm{E}+02^{\prime}$ $1772978170 \mathrm{E}+00,-.1573399548 \mathrm{E}+00,0.4883686452 \mathrm{E}+02$,
$8186347886 \mathrm{E}+06,0.2311040185 \mathrm{E}+05,0.2707285457 \mathrm{E}+02$, $.1567294614 \mathrm{E}+01,0.5544635003 \mathrm{E}+03,0.4692017557 \mathrm{E}+02$, $.4322860051 \mathrm{E}+04,0.2289896287 \mathrm{E}+05,0.2980595010 \mathrm{E}+05$, $.9223421690 \mathrm{E}+07,0.1629424346 \mathrm{E}+08,0.9325401454 \mathrm{E}+04$,
$0.2065364145 \mathrm{E}+05,0.4533724348 \mathrm{E}+04$
$0.1027000000 \mathrm{E}+04,0.1308025770 \mathrm{E}+08,0.2544409824 \mathrm{E}+06,-.3560705944 \mathrm{E}+07$ $0.1809448074 \mathrm{E}+05,-.1160486365 \mathrm{E}+03,-.1440820823 \mathrm{E}+05,0.5581552926 \mathrm{E}+01$ $.8248430057 \mathrm{E}+01,-.2520254684 \mathrm{E}+02,0.2312653401 \mathrm{E}+00,0.6031267798 \mathrm{E}+00$ $0.7633835405 \mathrm{E}+00,-.4083222754 \mathrm{E}-01,-.7779463987 \mathrm{E}+00,0.6270024960 \mathrm{E}+00$, $0.9720334725 \mathrm{E}+00,-.1761745959 \mathrm{E}+00,-.1552850286 \mathrm{E}+00,0.4885692500 \mathrm{E}+02$ $0.3994863874 \mathrm{E}+02,0.8180065464 \mathrm{E}+06,0.2313050291 \mathrm{E}+05,0.2709905346 \mathrm{E}+02$, $0.2226611923 \mathrm{E}+04,-.1546934771 \mathrm{E}+01,0.5590242918 \mathrm{E}+03,0.4677381645 \mathrm{E}+02$,
$-.1336733026 \mathrm{E}+02,0.4345633230 \mathrm{E}+04,0.2289896287 \mathrm{E}+05,0.2975499370 \mathrm{E}+05$, $.1336733026 \mathrm{E}+02,0.4345633230 \mathrm{E}+04,0.2289896287 \mathrm{E}+05,0.2975499370 \mathrm{E}+05$
$-.1098740387 \mathrm{E}+08,-.9202754966 \mathrm{E}+07,0.1629877547 \mathrm{E}+08,0.9319085201 \mathrm{E}+04$ $0.1098740387 \mathrm{E}+08,-.9202754966 \mathrm{E}+07,0.1629877547 \mathrm{E}+08,0.9319085201 \mathrm{E}+04$
$0.2067974620 \mathrm{E}+05,0.4530222197 \mathrm{E}+04$, $0.2067974620 \mathrm{E}+05,0.4530222197 \mathrm{E}+04$,
$0.1028000000 \mathrm{E}+04,0.1309835501 \mathrm{E}+08,0.2543207786 \mathrm{E}+06,-.3575126762 \mathrm{E}+07$ $0.1810005949 \mathrm{E}+05,-.1243231615 \mathrm{E}+03,-.1443341434 \mathrm{E}+05,0.5576193609 \mathrm{E}+01$, $-.8300169396 \mathrm{E}+01,-.2520955910 \mathrm{E}+02,0.2295254894 \mathrm{E}+00,0.6037511510 \mathrm{E}+00$, $0.7634150885 \mathrm{E}+00,-.4103095826 \mathrm{E}-01,-.7776559010 \mathrm{E}+00,0.6273497908 \mathrm{E}+00$,
$0.9724374068 \mathrm{E}+00,-.1753164204 \mathrm{E}+00,-.1537193630 \mathrm{E}+00,0.4887695737 \mathrm{E}+02$, $0.9724374068 \mathrm{E}+00,-.1753164204 \mathrm{E}+00,-.1537193630 \mathrm{E}+00,0.4887695737 \mathrm{E}+02$
$0.3986127083 \mathrm{E}+02,0.8173859965 \mathrm{E}+06,0.2315061682 \mathrm{E}+05,0.2712026211 \mathrm{E}+02$ $0.2230282291 \mathrm{E}+04,-.1526482236 \mathrm{E}+01,0.5637093760 \mathrm{E}+03,0.4662166279 \mathrm{E}+02$ $.1388470971 \mathrm{E}+02,0.4368911086 \mathrm{E}+04,0.2289896286 \mathrm{E}+05,0.2970403729 \mathrm{E}+05$ $0.1099671979 \mathrm{E}+08,-.9182062129 \mathrm{E}+07,0.1630330399 \mathrm{E}+08,0.9312716783 \mathrm{E}+04$, $0.2070586708 \mathrm{E}+05,0.4526746484 \mathrm{E}+04$,
$0.1029000000 \mathrm{E}+04,0.1311645791 \mathrm{E}+08,0.2541922755 \mathrm{E}+06,-.3589572788 \mathrm{E}+07$, $0.1810563463 \mathrm{E}+05,-.1326460718 \mathrm{E}+03,-.1445862667 \mathrm{E}+05,0.5574219087 \mathrm{E}+01$, $.8345397222 \mathrm{E}+01,-.2521505016 \mathrm{E}+02,0.2280836087 \mathrm{E}+00,0.6043239870 \mathrm{E}+00$, $0.7633939914 \mathrm{E}+00,-.4117766581 \mathrm{E}-01,-.7773718449 \mathrm{E}+00,0.6276921337 \mathrm{E}+00$, $0.9727704083 \mathrm{E}+00,-.1746010697 \mathrm{E}+00,-.1524211245 \mathrm{E}+00,0.4889696154 \mathrm{E}+02$ $0.3977376436 \mathrm{E}+02,0.8167731928 \mathrm{E}+06,0.2317074633 \mathrm{E}+05,0.2713883432 \mathrm{E}+02$, $.1441075455 \mathrm{E}+02,0.4392721288 \mathrm{E}+04,0.2289896286 \mathrm{E}+05,0.2965308088 \mathrm{E}+05$ $.1100602932 \mathrm{E}+08,-.9161343164 \mathrm{E}+07,0.1630782905 \mathrm{E}+08,0.9306308420 \mathrm{E}+04$, $0.2073200205 \mathrm{E}+05,0.4523295249 \mathrm{E}+04$,'
$0.1030000000 \mathrm{E}+04,0.1313456638 \mathrm{E}+08,0.2540554272 \mathrm{E}+06,-.3604044029 \mathrm{E}+07$
$0.1030000000 \mathrm{E}+04,0.1313456638 \mathrm{E}+08,0.2540554272 \mathrm{E}+06,-.3604044029 \mathrm{E}+07$,,
$0.1811120862 \mathrm{E}+05,-.1410126597 \mathrm{E}+03,-.1448384415 \mathrm{E}+05,0.5573823770 \mathrm{E}+01$, $. .8387710388 \mathrm{E}+01,-.2521989864 \mathrm{E}+02,0.2267773940 \mathrm{E}+00,0.6048743990 \mathrm{E}+00$, $0.7633472179 \mathrm{E}+00,-.4130030025 \mathrm{E}-01,-.7770896145 \mathrm{E}+00,0.6280334516 \mathrm{E}+00$, $0.9730705518 \mathrm{E}+00,-.1739502588 \mathrm{E}+00,-.1512448634 \mathrm{E}+00,0.4891693736 \mathrm{E}+02$ $0.3968611920 \mathrm{E}+02,0.8161681941 \mathrm{E}+06,0.2319089269 \mathrm{E}+05,0.2715629732 \mathrm{E}+02$
$0.2237632965 \mathrm{E}+04,-.1485251456 \mathrm{E}+01,0.5734794940 \mathrm{E}+03,0.4629860078 \mathrm{E}+02$ $.2237632965 \mathrm{E}+04,-.1485251456 \mathrm{E}+01,0.5734794940 \mathrm{E}+03,0.4629860078 \mathrm{E}+02$ $-.1494577870 \mathrm{E}+02,0.4417089122 \mathrm{E}+04,0.2289896286 \mathrm{E}+05,0.2960212448 \mathrm{E}+05$, $0.1101533242 \mathrm{E}+08,-.9140598058 \mathrm{E}+07$,
$0.2075815028 \mathrm{E}+05,0.4519867671 \mathrm{E}+04$,
$0.2075815028 \mathrm{E}+05,0.4519867671 \mathrm{E}+04$,
$0.1031000000 \mathrm{E}+04,0.1315268042 \mathrm{E}+08,0.2539101913 \mathrm{E}+06,-.3618540491 \mathrm{E}+07$,
$0.1031000000 \mathrm{E}+04,0.1315268042 \mathrm{E}+08,0.2539101913 \mathrm{E}+06,-.3618540491 \mathrm{E}+07$,
$0.1811678244 \mathrm{E}+05,-.1494212358 \mathrm{E}+03,-.1450906642 \mathrm{E}+05,0.5573802328 \mathrm{E}+01$, $0.1811678244 \mathrm{E}+05,-.1494212358 \mathrm{E}+03,-.1450906642 \mathrm{E}+05,0.5573802328 \mathrm{E}+01$,,$~$
$-.8429491729 \mathrm{E}+01,-.2522465741 \mathrm{E}+02,0.2254996916 \mathrm{E}+00,0.6054203816 \mathrm{E}+00$, $0.7632928997 \mathrm{E}+00,-.4141747187 \mathrm{E}-01,-.7768069762 \mathrm{E}+00,0.0 .6283752977 \mathrm{E}+00$ $0.9733624618 \mathrm{E}+00,--.1733120980 \mathrm{E}+00,-.1500947519 \mathrm{E}+00,0.4893688468 \mathrm{E}+02$, $0.3959833523 \mathrm{E}+02,0.8155710604 \mathrm{E}+06,0.2321105644 \mathrm{E}+05,0.2717364430 \mathrm{E}+02$ $0.2241313273 \mathrm{E}+04,-.1464465084 \mathrm{E}+01,0.5785769896 \mathrm{E}+03,0.4612702467 \mathrm{E}+02$ $-.1549006865 \mathrm{E}+02,0.4442039387 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2955116807 \mathrm{E}+05$,,
$0.1102462906 \mathrm{E}+08,-.9119826796 \mathrm{E}+07,0.1631686887 \mathrm{E}+08,0.9293389718 \mathrm{E}+04$, 0.1102462906E+08, $0.2078431154 \mathrm{E}+05,0.4516463487 \mathrm{E}+04$
$0.1032000000 \mathrm{E}+04,0.1317080003 \mathrm{E}+08,0.2537565257 \mathrm{E}+06,-.3633062177 \mathrm{E}+07$ $0.1812235615 \mathrm{E}+05,-.1578718736 \mathrm{E}+03,-.1453429353 \mathrm{E}+05,0.5573579609 \mathrm{E}+01$ $.8471869174 \mathrm{E}+01,-.2522958034 \mathrm{E}+02,0.2241999547 \mathrm{E}+00,0.6059700380 \mathrm{E}+00$, $0.7632396041 \mathrm{E}+00,-.4153915111 \mathrm{E}-01,-.7765229062 \mathrm{E}+00,0.6287182796 \mathrm{E}+00$,
$0.9736574753 \mathrm{E}+00,-.1726629351 \mathrm{E}+00,-.1489249194 \mathrm{E}+00,0.4895680336 \mathrm{E}+02$, $0.9736574753 \mathrm{E}+00,-.1726629351 \mathrm{E}+00,-.1489249194 \mathrm{E}+00,0.4895680336 \mathrm{E}+02$,
$0.3951041234 \mathrm{E}+02,0.8149818524 \mathrm{E}+06,0.2323123768 \mathrm{E}+05,0.2719134202 \mathrm{E}+02$,
$0.2244996895 \mathrm{E}+04,-.1443564063 \mathrm{E}+01,0.5838243911 \mathrm{E}+03,0.4594829401 \mathrm{E}+02$
$.1604389905 \mathrm{E}+02,0.4467597176 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2950021166 \mathrm{E}+05$
$0.1103391921 \mathrm{E}+08,-.9099029367 \mathrm{E}+07,0.1632138369 \mathrm{E}+08,0.9286881301 \mathrm{E}+04$ $0.2081048591 \mathrm{E}+05,0.4513082760 \mathrm{E}+04$,
$0.1033000000 \mathrm{E}+04,0.1318892522 \mathrm{E}+08,0.2535943879 \mathrm{E}+06,-.3647609093 \mathrm{E}+07$,
$0.1812792943 \mathrm{E}+05,-.1663653667 \mathrm{E}+03,-.1455952568 \mathrm{E}+05,0.5572968091 \mathrm{E}+01$, $.8515205940 \mathrm{E}+01,-.2523473965 \mathrm{E}+02,0.2228620709 \mathrm{E}+00,0.6065255594 \mathrm{E}+00$ $0.7631901749 \mathrm{E}+00,-.4166893569 \mathrm{E}-01,-.7762372772 \mathrm{E}+00,0.6290623096 \mathrm{E}+00$,
$0.9739590326 \mathrm{E}+00,-.1719954513 \mathrm{E}+00,-.1477205725 \mathrm{E}+00,0.4897669327 \mathrm{E}+02$, $0.9739590326 \mathrm{E}+00,-.1719954513 \mathrm{E}+00,-.1477205725 \mathrm{E}+00,0.4897669327 \mathrm{E}+02$,
$0.3942235041 \mathrm{E}+02,0.8144006309 \mathrm{E}+06,0.2325143632 \mathrm{E}+05,0.2720953493 \mathrm{E}+02$, $0.3942235041 \mathrm{E}+02,0.8144006309 \mathrm{E}+06,0.2325143632 \mathrm{E}+05,0.2720953493 \mathrm{E}+02$, $0.2248683832 \mathrm{E}+04,-.1422549346 \mathrm{E}+01,0.5892281781 \mathrm{E}+03,0.4576204499 \mathrm{E}+02$, $.1660754643 \mathrm{E}+02,0.4493788612 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2944925526 \mathrm{E}+05$, $0.1104320284 \mathrm{E}+08,-.9078205756 \mathrm{E}+07,0.1632589513 \mathrm{E}+08,0.9280339343 \mathrm{E}+04$ -. 2083667360E+05, $0.4509725689 \mathrm{E}+04$,
$0.1034000000 \mathrm{E}+04,0.1320705599 \mathrm{E}+08,0.2534237347 \mathrm{E}+06,-.3662181243 \mathrm{E}+07$, $0.1813350164 \mathrm{E}+05,-.1749031582 \mathrm{E}+03,-.1458476336 \mathrm{E}+05,0.5571623268 \mathrm{E}+01$, $.8560106496 \mathrm{E}+01,-.2524047111 \mathrm{E}+02,0.2214576022 \mathrm{E}+00,0.6070973458 \mathrm{E}+00$, $0.7631443790 \mathrm{E}+00,-.4180812284 \mathrm{E}-01,-.7759453545 \mathrm{E}+00,0.6294131296 \mathrm{E}+00$, $0.9742733761 \mathrm{E}+00,-.1712939564 \mathrm{E}+00,-.1464573972 \mathrm{E}+00,0.4899655424 \mathrm{E}+02$, $0.3933414931 \mathrm{E}+02,0.8138274561 \mathrm{E}+06,0.2327165218 \mathrm{E}+05,0.2722865753 \mathrm{E}+02$, $0.2252374086 \mathrm{E}+04,-.1401422989 \mathrm{E}+01,0.5947950921 \mathrm{E}+03,0.4556789499 \mathrm{E}+02$, $.1718128883 \mathrm{E}+02,0.4520640894 \mathrm{E}+04,0.2289896285 \mathrm{E}+05,0.2939829885 \mathrm{E}+05$, $0.1105247990 \mathrm{E}+08,-.9057355951 \mathrm{E}+07$,
$0.2086287505 \mathrm{E}+05,0.4506392512 \mathrm{E}+04$,
$0.1035000000 \mathrm{E}+04,0.1322519232 \mathrm{E}+08,0.2532445204 \mathrm{E}+06,-.3676778635 \mathrm{E}+07$, $0.1813907185 \mathrm{E}+05,-.1834871601 \mathrm{E}+03,-.1461000730 \mathrm{E}+05,-0.5568522342 \mathrm{E}+01$ $.8608394905 \mathrm{E}+01,-.2524766263 \mathrm{E}+02,0.2199000508 \mathrm{E}+00,0.6077133567 \mathrm{E}+00$, $0.7631044776 \mathrm{E}+00,-.4196295819 \mathrm{E}-01,-.7756353461 \mathrm{E}+00,0.6297848204 \mathrm{E}+00$, $0.9746194528 \mathrm{E}+00,-.1705118353 \mathrm{E}+00,-.1450608018 \mathrm{E}+00,0.4901638614 \mathrm{E}+02$, $0.3924580894 \mathrm{E}+02,0.8132623870 \mathrm{E}+06,0.2329188503 \mathrm{E}+05,0.2724990591 \mathrm{E}+02$ $0.2256067658 \mathrm{E}+04,-.1380187921 \mathrm{E}+01,0.6005321891 \mathrm{E}+03,0.4536543995 \mathrm{E}+02$ $.1776540853 \mathrm{E}+02,0.4548182508 \mathrm{E}+04,0.2289896284 \mathrm{E}+05,0.2934734244 \mathrm{E}+05$ $0.1106175037 \mathrm{E}+08,-.9036479937 \mathrm{E}+07$
$0.1036000000 \mathrm{E}+04,0.1324333422 \mathrm{E}+08,0.2530566981 \mathrm{E}+06,-.3691401274 \mathrm{E}+07$, $0.1814463934 \mathrm{E}+05,-.1921188911 \mathrm{E}+03,-.1463525797 \mathrm{E}+05,-0.5566500825 \mathrm{E}+01$ $0.1814463934 \mathrm{E}+05,-.1921188911 \mathrm{E}+03,-.1463525797 \mathrm{E}+05,0.5566500825 \mathrm{E}+01$,,$~$
$-.8655015554 \mathrm{E}+01,-.2525363592 \mathrm{E}+02,0.2184300424 \mathrm{E}+00,0.6082887329 \mathrm{E}+00$, $0.7630682368 \mathrm{E}+00,-.4211966084 \mathrm{E}-01,-.7753448206 \mathrm{E}+00,0.6301320047 \mathrm{E}+00$, $0.9749432039 \mathrm{E}+00,-.1697799358 \mathrm{E}+00,-.1437376869 \mathrm{E}+00,0.4903618884 \mathrm{E}+02$ $0.3915732919 \mathrm{E}+02,0.8127054820 \mathrm{E}+06,0.2331213465 \mathrm{E}+05,0.2726978828 \mathrm{E}+02$,
$0.2259764547 \mathrm{E}+04,-.1358846256 \mathrm{E}+01,0.6064470741 \mathrm{E}+03,0.4515424533 \mathrm{E}+02$, $.1836020810 \mathrm{E}+02,0.4576444125 \mathrm{E}+04,0.2289896284 \mathrm{E}+05,0.2929638604 \mathrm{E}+05$, $-.1107101421 \mathrm{E}+08,-.9015577700 \mathrm{E}+07,0.1633940948 \mathrm{E}+08,0.9260494592 \mathrm{E}+04$ $0.2091532147 \mathrm{E}+05,0.4499798839 \mathrm{E}+04$
$0.1037000000 \mathrm{E}+04,0.1326148169 \mathrm{E}+08,0.2528602208 \mathrm{E}+06,-.3706049166 \mathrm{E}+07$,
$0.1815020511 \mathrm{E}+05$, $.8700740228 \mathrm{E}+01$, $0.7630320780 \mathrm{E}+00$, $0.9752536549 \mathrm{E}+00$, $0.3906870995 \mathrm{E}+02$, $0.2263464755 \mathrm{E}+04$ . 1896605960E+02, $0.1108027137 \mathrm{E}+08$ $0.2094156607 E+05$,
$0.1038000000 \mathrm{E}+04$, $0.1038000000 \mathrm{E}+04$,
$0.1815576965 \mathrm{E}+05$, . $8746161799 \mathrm{E}+01$ $0.7629935783 \mathrm{E}+00$ $0.9755574857 \mathrm{E}+00$, $0.3897995111 \mathrm{E}+02$, $0.2267168282 \mathrm{E}+04$, .1958333538E+02, $0.1108952183 \mathrm{E}+08$ -. $2096782434 \mathrm{E}+05$ $0.1039000000 \mathrm{E}+04$, $0.1816133315 \mathrm{E}+05$, $.8791574076 \mathrm{E}+01$, $0.7629520932 \mathrm{E}+00$, $0.9758578991 \mathrm{E}+00$, $0.3889105257 \mathrm{E}+02$, $0.2270875128 \mathrm{E}+04$ . $2021241617 \mathrm{E}+02$, $0.1109876554 \mathrm{E}+08$, $0.2099409628 \mathrm{E}+05$, $0.1040000000 \mathrm{E}+04$,
. $88167187312 \mathrm{E}+01^{\prime}$, 8837187312E+01, $0.7629073106 E+00$, $0.3880201421 \mathrm{E}+02$, $0.3880201421 \mathrm{E}+02$,
$0.2274585295 \mathrm{E}+04$, 2085369771E+02, . $2085369771 \mathrm{E}+02$, $0.1110800247 \mathrm{E}+08$,
$0.2102038197 \mathrm{E}+05$, 0.1041000000E+04, $0.1817245711 \mathrm{E}+05$, $.8883079089 \mathrm{E}+01$ $0.7628603591 \mathrm{E}+00$ $0.9764557793 E+00$, $0.3871283594 \mathrm{E}+02$, $0.2278298784 \mathrm{E}+04$, $.2150759421 \mathrm{E}+02$, $0.1111723258 \mathrm{E}+08$ $0.2104668157 \mathrm{E}+05$ $0.1042000000 \mathrm{E}+04$,
$0.1817801715 \mathrm{E}+05$, $0.1817801715 \mathrm{E}+05$,
$-.8930055857 \mathrm{E}+01$, $-.8930055857 \mathrm{E}+01$,
$0.7628105459 \mathrm{E}+00$, $0.7628105459 \mathrm{E}+00$,
$0.9767618992 \mathrm{E}+00$, $0.9767618992 \mathrm{E}+00$,
$0.3862351764 \mathrm{E}+02$, $0.3862351764 \mathrm{E}+02$,
$0.2282015593 \mathrm{E}+04$, . $2217453014 \mathrm{E}+02$ $0.1112645584 \mathrm{E}+08$ $0.2107299546 \mathrm{E}+05$,
$0.1043000000 \mathrm{E}+04$ $0.1043000000 \mathrm{E}+04,0$
$0.1818357495 \mathrm{E}+05$, $0.1818357495 \mathrm{E}+05$,
$-.8980468317 \mathrm{E}+01$, $-.7627582633 \mathrm{E}+00$ $0.9770988252 \mathrm{E}+00$, $0.3853405922 \mathrm{E}+02$, $0.2285735726 \mathrm{E}+04$, .2285493968E+02, $0.1113567221 \mathrm{E}+08$ $0.2109932433 E+05$, $0.1044000000 \mathrm{E}+04$,
$0.1818912984 \mathrm{E}+05$, $-.9028632281 \mathrm{E}+01$ $0.7627105572 \mathrm{E}+00$ $0.9774086204 \mathrm{E}+00$, $0.3844446057 \mathrm{E}+02$ $0.2289459180 \mathrm{E}+04$, $.2354928814 \mathrm{E}+02$, $0.1114488165 \mathrm{E}+08$, $0.2112566864 \mathrm{E}+05$, $0.1045000000 \mathrm{E}+04,0$ $0.1819468316 \mathrm{E}+05$, $.7626640179 \mathrm{E}+00^{\prime}$ $0.9777027240 \mathrm{E}+00$, $0.3835472159 \mathrm{E}+02$, $0.38354185958 \mathrm{E}+04$,
0.2293185 $2425814057 \mathrm{E}+02$, $1115408412 \mathrm{E}+08$, $0.2115202739 \mathrm{E}+05$,
0. $0.1046000000 \mathrm{E}+04$, $0.1820023552 \mathrm{E}+05$, . $7626115967 E+01$ $0.7626160767 \mathrm{E}+00$, $0.9779886244 \mathrm{E}+00$,
$0.3826484220 \mathrm{E}+02$, $0.3826484220 \mathrm{E}+02$,
$0.2296916060 \mathrm{E}+04$, . $2296916060 \mathrm{E}+04$, $.2498206980 \mathrm{E}+02$ $0.1116327959 \mathrm{E}+08$
$0.2117840018 \mathrm{E}+05$
$0.2117840018 \mathrm{E}+05$,
$0.1047000000 \mathrm{E}+04$,
$2007968076 \mathrm{E}+03,-.1466051430 \mathrm{E}+05,0.5565108480 \mathrm{E}+01$, $2525897916 \mathrm{E}+02,0.2170092748 \mathrm{E}+00,0.6088423627 \mathrm{E}+00$, $4227627222 \mathrm{E}-01,-.7750642127 \mathrm{E}+00,0.6304666391 \mathrm{E}+00$, $1690752600 \mathrm{E}+00,-.1424565373 \mathrm{E}+00,0.4905596220 \mathrm{E}+02$, $8121568000 \mathrm{E}+06,0.2333240117 \mathrm{E}+05,0.2728899671 \mathrm{E}+02$, $1337394414 \mathrm{E}+01,0.6125485957 \mathrm{E}+03,0.4493381928 \mathrm{E}+02$, $.4605461264 \mathrm{E}+04,0.2289896284 \mathrm{E}+05,0.2924542963 \mathrm{E}+05$, $.8994649225 \mathrm{E}+07,0.1634390769 \mathrm{E}+08,0.9253804301 \mathrm{E}+04$ $.4496538792 \mathrm{E}+04$,
$.1327963473 \mathrm{E}+08,0.2526550426 \mathrm{E}+06,-.3720722318 \mathrm{E}+07$ $2095202621 \mathrm{E}+03,-.1468577586 \mathrm{E}+05,0.5563997993 \mathrm{E}+01$ ', $2526412620 \mathrm{E}+02,0.2156084481 \mathrm{E}+00,0.6093880509 \mathrm{E}+00$, $4243334988 \mathrm{E}-01,-.7747863057 \mathrm{E}+00,0.6307975835 \mathrm{E}+00^{\prime}$, $1683816615 \mathrm{E}+00,-.1411920966 \mathrm{E}+00,0.4907570608 \mathrm{E}+02$, $8116164009 \mathrm{E}+06,0.2335268470 \mathrm{E}+05,0.2730804813 \mathrm{E}+02$, $1315830855 \mathrm{E}+01,0.6188459595 \mathrm{E}+03,0.4470364313 \mathrm{E}+02$, $4635270933 \mathrm{E}+04,0.2289896284 \mathrm{E}+05,0.2919447322 \mathrm{E}+05$, $8973694499 \mathrm{E}+07,0.1634840265 \mathrm{E}+08,0.9247077888 \mathrm{E}+04$, $4493303451 \mathrm{E}+04$
$1329779333 \mathrm{E}+08,0.2524411181 \mathrm{E}+06,-.3735420734 \mathrm{E}+07$, $2182891196 \mathrm{E}+03,-.1471104255 \mathrm{E}+05,0.5563000018 \mathrm{E}+01$, $2526926640 \mathrm{E}+02,0.2142133184 \mathrm{E}+00,0.6099317648 \mathrm{E}+00$, $4259125526 \mathrm{E}-01,-.7745081688 \mathrm{E}+00,0.6311284191 \mathrm{E}+00$, $1676912004 \mathrm{E}+00,-.1399322055 \mathrm{E}+00,0.4909542033 \mathrm{E}+02$, $8110843454 \mathrm{E}+06,0.2337298536 \mathrm{E}+05,0.2732717637 \mathrm{E}+02$, $.1294155193 \mathrm{E}+01,0.6253488654 \mathrm{E}+03,0.4446316547 \mathrm{E}+02$, 8952712507E $4490092890 \mathrm{E}+04$
$.1331595749 \mathrm{E}+08,0.2522184019 \mathrm{E}+06,-.3750144419 \mathrm{E}+07$, $2271034855 \mathrm{E}+03,-.1473631444 \mathrm{E}+05,0.5561993199 \mathrm{E}+01$, $2527452677 \mathrm{E}+02,0.2128137863 \mathrm{E}+00,0.6104774589 \mathrm{E}+00$, $4275032960 \mathrm{E}-01,-.7742279125 \mathrm{E}+00,0.6314614389 \mathrm{E}+00$ $4275032960 \mathrm{E}-01,-.7742279125 \mathrm{E}+00,0.6314614389 \mathrm{E}+00$,
$1669982387 \mathrm{E}+00,-.1386682610 \mathrm{E}+00,0.4911510481 \mathrm{E}+02$, $.166998387 \mathrm{E}+00,-.1386682610 \mathrm{E}+00,0.4911510481 \mathrm{E}+02$, $1272367531 \mathrm{E}+01,0.6320676326 \mathrm{E}+03,0.4421179657 \mathrm{E}+02$ $1272367531 \mathrm{E}+01,0.6320676326 \mathrm{E}+03,0.4421179657 \mathrm{E}+02$,
$4697426459 \mathrm{E}+04,0.2289896283 \mathrm{E}+05,0.2909256041 \mathrm{E}+05$, $8931706236 \mathrm{E}+07,0.1635738293 \mathrm{E}+08,0.9233517331 \mathrm{E}+04$ $.8931706236 E+04$,
$.4486907178 E+04$,
$1333412722 \mathrm{E}+08,0.2519868484 \mathrm{E}+06,-.3764893379 \mathrm{E}+07$, $1333412722 \mathrm{E}+08,0.2519868484 \mathrm{E}+06,-.3764893379 \mathrm{E}+07$,
$2359636026 \mathrm{E}+03,-.1476159165 \mathrm{E}+05,0.5560940512 \mathrm{E}+01$, $2527936026 \mathrm{E}+03,-.1476159165 \mathrm{E}+05,0.5560940512 \mathrm{E}+01$,
$25279891 \mathrm{E}+02,0.2114066809 \mathrm{E}+00,0.6110247849 \mathrm{E}+00$, $4291067848 \mathrm{E}-01,-.7739462444 \mathrm{E}+00,0.6317957616 \mathrm{E}+00$, $1663007006 \mathrm{E}+00,-.1373979186 \mathrm{E}+00,0.4913475938 \mathrm{E}+02$, $8100455079 \mathrm{E}+06,0.2341363842 \mathrm{E}+05,0.2736615422 \mathrm{E}+02$, $1250468226 \mathrm{E}+01,0.6390132865 \mathrm{E}+03,0.4394890367 \mathrm{E}+02$, $8910672672 \mathrm{E}+07,0.1636186829 \mathrm{E}+08,0.9226682907 \mathrm{E}+04$, $.8910672672 E+04$,
$.4483746383 E+04$,
$.4483746383 \mathrm{E}+04$
$.1335230250 \mathrm{E}+08$
$1335230250 \mathrm{E}+08,0.2517464116 \mathrm{E}+06,-.3779667618 \mathrm{E}+07$ $2448703538 \mathrm{E}+03,-.1478687462 \mathrm{E}+05,0.5559371268 \mathrm{E}+01$, $2528583783 \mathrm{E}+02,0.2099540198 \mathrm{E}+00,0.6115875903 \mathrm{E}+00$, $4307553649 \mathrm{E}-01,-.7736564626 \mathrm{E}+00,0.6321393645 \mathrm{E}+00$,
$1655786741 \mathrm{E}+00,-.1360878207 \mathrm{E}+00,0.4915438389 \mathrm{E}+02$, $1655786741 \mathrm{E}+00,-.1360878207 \mathrm{E}+00,0.4915438389 \mathrm{E}+02$,
$.8095388474 \mathrm{E}+06,-0.2343399091 \mathrm{E}+05,0.2738660442 \mathrm{E}+02$, $8095388474 \mathrm{E}+06,0.2343399091 \mathrm{E}+05,0.2738660442 \mathrm{E}+02$,
$1228458820 \mathrm{E}+01,0.6461974875 \mathrm{E}+03,0.4367381242 \mathrm{E}+02$, $1228458820 \mathrm{E}+01,0.6461974875 \mathrm{E}+03,0.4367381242 \mathrm{E}+02$,
$.4763254331 \mathrm{E}+04,0.2289896283 \mathrm{E}+05,0.2899064760 \mathrm{E}+05$, $8889612802 \mathrm{E}+07,0.1636635051 \mathrm{E}+08,0.9219811326 \mathrm{E}+04$, $4480610587 \mathrm{E}+04$
$1337048335 \mathrm{E}+08,0.2514970436 \mathrm{E}+06,-.3794467144 \mathrm{E}+07$, $2538253416 \mathrm{E}+03,-.1481216416 \mathrm{E}+05,0.5555920413 \mathrm{E}+01^{\prime}$, $2529356111 \mathrm{E}+02,0.2083441772 \mathrm{E}+00,0.6122030183 \mathrm{E}+00$, $4325031253 \mathrm{E}-01,-.7733423732 \mathrm{E}+00,0.6325116475 \mathrm{E}+00$, $1647696521 \mathrm{E}+00,-.1346434086 \mathrm{E}+00,0.4917397821 \mathrm{E}+02$, $8090407720 \mathrm{E}+06,0.2345436062 \mathrm{E}+05,0.2740951106 \mathrm{E}+02$, $1206342190 \mathrm{E}+01,0.6536325654 \mathrm{E}+03,0.4338580414 \mathrm{E}+02$, $4797664508 \mathrm{E}+04,0.2289896283 \mathrm{E}+05,0.2893969119 \mathrm{E}+05$, $8868526610 \mathrm{E}+07,0.1637082960 \mathrm{E}+08,0.9212900739 \mathrm{E}+04$, $4477499879 E+04$
$1338866975 \mathrm{E}+08,0.2512386956 \mathrm{E}+06,-.3809291964 \mathrm{E}+07$, $2628299273 \mathrm{E}+03,-.1483746084 \mathrm{E}+05,0.5553924233 \mathrm{E}+01$, $2529974755 \mathrm{E}+02,0.2068493519 \mathrm{E}+00,0.6127690850 \mathrm{E}+00$, 4342504350E-01, - . 7730520203E+00, 0.6328545169E+00, $1640262858 \mathrm{E}+00,-.1332957852 \mathrm{E}+00,0.4919354220 \mathrm{E}+02$, $085513407 \mathrm{E}+06,0.2347474745 \mathrm{E}+05,0.2743063071 \mathrm{E}+02$, $1184120539 \mathrm{E}+01,0.6613318735 \mathrm{E}+03,0.4308410060 \mathrm{E}+02$, $4833142485 \mathrm{E}+04,0.2289896282 \mathrm{E}+05,0.2888873478 \mathrm{E}+05$, $8847414082 \mathrm{E}+07,0.1637530560 \mathrm{E}+08,0.9205949607 \mathrm{E}+04$, $4474414404 \mathrm{E}+04$
$1340686170 \mathrm{E}+08,0.2509713191 \mathrm{E}+06,-.3824142083 \mathrm{E}+07$, 2718820653E+03,-. $1486276328 \mathrm{E}+05,0.5552753548 \mathrm{E}+01$, 2530512141E+02, 0. $2054177343 \mathrm{E}+00,0.6133083647 \mathrm{E}+00$, $4359974779 \mathrm{E}-01,-.7727741202 \mathrm{E}+00,0.6331818231 \mathrm{E}+00$, $1633187343 \mathrm{E}+00,-.1320014189 \mathrm{E}+00,0.4921307571 \mathrm{E}+02$,
 . $161789215 \mathrm{E}+01,0.6693108533 \mathrm{E}+03,0.4276781960 \mathrm{E}+02$ $8826275201 \mathrm{E}+07,0.1637977853 \mathrm{E}+08,0.9198960527 \mathrm{E}+04$ $4471354397 \mathrm{E}+04$
$.4471354397 \mathrm{E}+04$,
$1342505921 \mathrm{E}+08,0.2506948669 \mathrm{E}+06,-.3839017507 \mathrm{E}+07$, $2809809288 \mathrm{E}+03,-.1488807093 \mathrm{E}+05,0.5551984745 \mathrm{E}+01$,
$2531017410 \mathrm{E}+02,0.2040147374 \mathrm{E}+00,0.6138360583 \mathrm{E}+00$ $2531017410 \mathrm{E}+02,0.2040147374 \mathrm{E}+00,0.6138360583 \mathrm{E}+00$, $4377485017 \mathrm{E}-01,-.7725008956 \mathrm{E}+00,0.6335030614 \mathrm{E}+00$,
$1626273652 \mathrm{E}+00,-.1307309858 \mathrm{E}+00,0.4923257861 \mathrm{E}+02$, $1626273652 \mathrm{E}+00,-.1307309858 \mathrm{E}+00,0.4923257861 \mathrm{E}+02$,
$8075986497 \mathrm{E}+06,0.2351557313 \mathrm{E}+05,0.2747075622 \mathrm{E}+02$, $.1139346248 \mathrm{E}+01,0.6775858023 \mathrm{E}+03,0.4243601979 \mathrm{E}+02$, $1139346248 \mathrm{E}+01,0.6775858023 \mathrm{E}+03,0.4243601979 \mathrm{E}+02$, $.8805109955 \mathrm{E}+07,0.1638424840 \mathrm{E}+08,0.9191934597 \mathrm{E}+04$, $.8805109955 E+07$,
$.4468320008 E+04$,
$.4468320008 \mathrm{E}+04, \quad$, $1344326227 \mathrm{E}+08,0.2504092925 \mathrm{E}+06,-.3853918241 \mathrm{E}+07$,
$0.1820578717 \mathrm{E}+05$, . $9168650605 \mathrm{E}+01$, $0.7625655633 \mathrm{E}+00$, $0.9782714932 \mathrm{E}+00$, $0.3817482228 \mathrm{E}+02$, $0.2300649486 \mathrm{E}+04$, $.2572167160 \mathrm{E}+02,0$ $0.1117246800 \mathrm{E}+08$, $0.2120478694 \mathrm{E}+05,0$.
$0.1048000000 \mathrm{E}+04,0$ $0.1048000000 \mathrm{E}+04$,
$0.1821133814 \mathrm{E}+05$, $.9215432941 \mathrm{E}+01$ $0.7625118922 \mathrm{E}+00$, $0.9785534834 \mathrm{E}+00$, $0.3808466174 \mathrm{E}+02,0$ $0.2304386236 \mathrm{E}+04$,
. $2647757304 \mathrm{E}+02,0$
-.1118164934E+08,
$0.2123118777 \mathrm{E}+05,0$
$0.1049000000 \mathrm{E}+04,0$
$0.1821688837 \mathrm{E}+05$,
$.9262548893 \mathrm{E}+01$,
$0.7624555403 \mathrm{E}+00$,
$0.9788353202 \mathrm{E}+00$,
$0.3799436048 \mathrm{E}+02$,
$0.2308126312 \mathrm{E}+04$,
$.2725044145 \mathrm{E}+02$, $0.1119082356 \mathrm{E}+08$, $0.2125760285 \mathrm{E}+05$,
$0.1050000000 \mathrm{E}+04$,
$0.1822243734 \mathrm{E}+05$,
$.9310984210 \mathrm{E}+01$,
$0.9791262307 \mathrm{E}+00$,
$0.9791262307 \mathrm{E}+00$,
$0.3790391840 \mathrm{E}+02$,
$0.2311869713 \mathrm{E}+04$,
. $2311869713 \mathrm{E}+04$,
$0.1119999062 \mathrm{E}+08$,
$0.1119999062 \mathrm{E}+08$,
$0.2128403267 \mathrm{E}+05$,
$0.2128403267 \mathrm{E}+05$,
$0.1051000000 \mathrm{E}+04$,
$0.1051000000 \mathrm{E}+04$,
$0.1822798401 \mathrm{E}+05$,
$-.9363545464 \mathrm{E}+01$,
$0.7623258835 \mathrm{E}+00$,
$0.9794526260 \mathrm{E}+00$,
$0.3781333542 \mathrm{E}+02$,
$0.2315616440 \mathrm{E}+04$,
. $2315616440 \mathrm{E}+04$,
. $2884990321 \mathrm{E}+02$,
$0.1120915049 \mathrm{E}+08$,
$0.2131047808 \mathrm{E}+05$,
$0.2131047808 \mathrm{E}+05$,
$0.1052000000 \mathrm{E}+04$,
$0.1052000000 \mathrm{E}+04$,
$0.1823352754 \mathrm{E}+05$,
$.9413329789 \mathrm{E}+01$,
. $7622652542 \mathrm{E}+00$,
$0.9797479861 \mathrm{E}+00$,
. $231936643 \mathrm{E}+02$,
$2967802352 \mathrm{E}+04$,
. 2967802352E+02,
$0.1121830313 \mathrm{E}+08$,
-. $2133693972 \mathrm{E}+05,0$
$0.1053000000 \mathrm{E}+04$,
$0.1823906961 \mathrm{E}+05$,
$0.1823906961 \mathrm{E}+05$,
$-.9461660584 \mathrm{E}+01$,
$.9461660584 \mathrm{E}+01$,
$0.7622078740 \mathrm{E}+00$,
$0.9800257196 \mathrm{E}+00$,
$0.3763174636 \mathrm{E}+02$,
$0.2323119873 \mathrm{E}+04$,
. $3052629851 \mathrm{E}+02$, 0
$0.1122744849 \mathrm{E}+08$,
$0.2136341632 \mathrm{E}+05$,
$0.1054000000 \mathrm{E}+04$,
$0.1824461099 \mathrm{E}+05$,
$.9509383633 \mathrm{E}+01$,
-.7621505694E+00,
$0.9802942538 \mathrm{E}+00$,
$0.3754074011 \mathrm{E}+02$, 0
$0.2326876580 \mathrm{E}+04$,
. $3139573377 \mathrm{E}+02$,
$0.1123658653 \mathrm{E}+08$
0.2138990736E+05,
$0.1055000000 \mathrm{E}+04$,
$0.1825015198 \mathrm{E}+05$,
9557099869E+01,
. $7620909567 \mathrm{E}+00$,
$0.9805593744 \mathrm{E}+00$,
$0.1124541722 \mathrm{E}+08,-.8613433899 \mathrm{E}+07$,
$0.2141641273 \mathrm{E}+05,0.4442177472 \mathrm{E}+04$, . $2144293250 \mathrm{E}+05,0.4439404722 \mathrm{E}+04$
$0.7620909567 \mathrm{E}+00,-.4545743038 \mathrm{E}-01,-.7699620162 \mathrm{E}+00,0.6364684718 \mathrm{E}+00$,
$0.9805593744 \mathrm{E}+00,-.1561347344 \mathrm{E}+00,-.1188497290 \mathrm{E}+00,0.4940670331 \mathrm{E}+02$,
$0.3744959259 \mathrm{E}+02,0.8037555209 \mathrm{E}+06,0.2370016172 \mathrm{E}+05,0.2766364546 \mathrm{E}+02$,
$0.3744959259 \mathrm{E}+02,0.8037555209 \mathrm{E}+06,0.2370016172 \mathrm{E}+05,0.2766364546 \mathrm{E}+02$,
$.2330636614 \mathrm{E}+04,-.9324078356 \mathrm{E}+00,0.7687983941 \mathrm{E}+03,0.3855116866 \mathrm{E}+02$,
$.3228735939 \mathrm{E}+02,0.5315299698 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2832821431 \mathrm{E}+05$,
$.1124571722 \mathrm{E}+08,-.8613433899 \mathrm{E}+07,0.1642434444 \mathrm{E}+08,0.9126992425 \mathrm{E}+04$
$0.2141641273 \mathrm{E}+05,0.4442177472 \mathrm{E}+04$,
$0.1056000000 \mathrm{E}+04,0.1360733946 \mathrm{E}+08,0.2474207364 \mathrm{E}+06,-.3989164746 \mathrm{E}+07$,
$0.1825569264 \mathrm{E}+05,-.3746070421 \mathrm{E}+03,-.1514146120 \mathrm{E}+05,-0.5540478819 \mathrm{E}+01{ }^{\prime}{ }^{\prime}$ $0.1825569264 \mathrm{E}+05,-.3746070421 \mathrm{E}+03,-.1514146120 \mathrm{E}+05,0.5540478819 \mathrm{E}+01$,,
$-.9605087849 \mathrm{E}+01,-.2536723201 \mathrm{E}+02,0.1894750286 \mathrm{E}+00,0.6192020799 \mathrm{E}+00$, $-.9605087849 \mathrm{E}+01,-.253672321 \mathrm{E}+02,0.1894750286 \mathrm{E}+00,0.6192020799 \mathrm{E}+00$,, $0.79808236096 \mathrm{E}+00,-.1554434743 \mathrm{E}+00,-.1175685889 \mathrm{E}+00,0.4942589216 \mathrm{E}+02$,,$~$ $0.9808236096 \mathrm{E}+00,-.1554434743 \mathrm{E}+00,-.1175685889 \mathrm{E}+00,0.4942589216 \mathrm{E}+02$,
$0.3735830371 \mathrm{E}+02,0.8033745759 \mathrm{E}+06,0.2372076077 \mathrm{E}+05,0.2768485286 \mathrm{E}+02$ $0.3735830371 \mathrm{E}+02,0.8033745759 \mathrm{E}+06,0.2372076077 \mathrm{E}+05,0.2768485286 \mathrm{E}+02$,
$0.2334399975 \mathrm{E}+04,-.9088649461 \mathrm{E}+00,0.7812927171 \mathrm{E}+03,0.3799025714 \mathrm{E}+02$, $3320242900 \mathrm{E}+02,0.5370113795 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2827725790 \mathrm{E}+05$ $0.1125484052 \mathrm{E}+08,-.8592004192 \mathrm{E}+07,0.1642878527 \mathrm{E}+08,0.9119584583 \mathrm{E}+04$
$0.1057000000 \mathrm{E}+04,0.1362559798 \mathrm{E}+08,0.2470412925 \mathrm{E}+06,-.4004318900 \mathrm{E}+07$
$0.1826123289 \mathrm{E}+05,-.3842362970 \mathrm{E}+03,-.1516683105 \mathrm{E}+05,0.5540019432 \mathrm{E}+01$,
$2901262974 \mathrm{E}+03,-.1491338363 \mathrm{E}+05,0.5551316199 \mathrm{E}+01$ $2531522421 \mathrm{E}+02,0.2026159329 \mathrm{E}+00,0.6143619010 \mathrm{E}+00$ $4395076146 \mathrm{E}-01,-.7722276101 \mathrm{E}+00,0.6338239888 \mathrm{E}+00$ $1619381759 \mathrm{E}+00,-.1294639443 \mathrm{E}+00,0.4925205076 \mathrm{E}+02$ $8071355127 \mathrm{E}+06,0.2353601221 \mathrm{E}+05,0.2749075922 \mathrm{E}+02$ $1116791015 \mathrm{E}+01,0.6861741635 \mathrm{E}+03,0.4208768723 \mathrm{E}+02$ $4946621227 \mathrm{E}+04,0.2289896282 \mathrm{E}+05,0.2873586556 \mathrm{E}+05$ $.8783918329 \mathrm{E}+07,0.1638871526 \mathrm{E}+08,0.9184872166 \mathrm{E}+04$ $.4465311331 E+04$,
$1346147088 \mathrm{E}+08,0.2501145492 \mathrm{E}+06,-.3868844291 \mathrm{E}+07$, $2993183213 \mathrm{E}+03,-.1493870144 \mathrm{E}+05,0.5550617513 \mathrm{E}+01$, $2532040980 \mathrm{E}+02,0.2012108910 \mathrm{E}+00,0.6148900646 \mathrm{E}+00$ $4412774098 \mathrm{E}-01,-.7719521899 \mathrm{E}+00,0.6341471115 \mathrm{E}+00$ $1612452326 \mathrm{E}+00,-.1281914784 \mathrm{E}+00,0.4927149199 \mathrm{E}+02$ $8066812637 \mathrm{E}+06,0.2355646894 \mathrm{E}+05,0.2751102890 \mathrm{E}+02$ $1094123678 \mathrm{E}+01,0.6950947330 \mathrm{E}+03,0.4172172452 \mathrm{E}+02$ $4987030143 \mathrm{E}+04,0.2289896282 \mathrm{E}+05,0.2868490916 \mathrm{E}+05$ $8762700309 \mathrm{E}+07,0.1639317912 \mathrm{E}+08,0.9177773128 \mathrm{E}+04$ 4462328444E+04
$1347968504 \mathrm{E}+08,0.2498105904 \mathrm{E}+06,-.3883795661 \mathrm{E}+07$ $3085572959 \mathrm{E}+03,-.1496402451 \mathrm{E}+05,0.5549841261 \mathrm{E}+01$ $2532575324 \mathrm{E}+02,0.1997958166 \mathrm{E}+00,0.6154211410 \mathrm{E}+00$ 4430629190E-01,-. $7716745641 \mathrm{E}+00,0.6344724735 \mathrm{E}+00$ $1605465237 \mathrm{E}+00,-.1269103210 \mathrm{E}+00,0.4929090218 \mathrm{E}+02$ $8062359647 \mathrm{E}+06,0.2357694338 \mathrm{E}+05,0.2753160597 \mathrm{E}+02$ $.1071344679 \mathrm{E}+01,0.7043678905 \mathrm{E}+03,0.4133693843 \mathrm{E}+02$ $.5028861716 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2863395275 \mathrm{E}+05$

## $.8741455881 \mathrm{E}+07$ <br> $4459371420 \mathrm{E}+04$

$1349790476 \mathrm{E}+08,0.2494973687 \mathrm{E}+06,-.3898772357 \mathrm{E}+07$ $3178442857 \mathrm{E}+03,-.1498935343 \mathrm{E}+05,0.5548393345 \mathrm{E}+01$ $2533181746 \mathrm{E}+02,0.1983244597 \mathrm{E}+00,0.6159716046 \mathrm{E}+00$, $4448857169 \mathrm{E}-01,-.7713869299 \mathrm{E}+00,0.6348093977 \mathrm{E}+00$ $1598161029 \mathrm{E}+00,-.1255811992 \mathrm{E}+00,0.4931028118 \mathrm{E}+02$, $.598161029 \mathrm{E}+00,-.1255811992 \mathrm{E}+00,0.4931028118 \mathrm{E}+02$
 $1048456004 \mathrm{E}+01,0.7140155618 \mathrm{E}+03,0.4093203819 \mathrm{E}+02$ $.8720185030 \mathrm{E}+07,0.1640209796 \mathrm{E}+08,0.9163463161 \mathrm{E}+04$ $.8720185030 E+07$,
$.4456440310 \mathrm{E}+04$,
5
 $3271812181 \mathrm{E}+03,-.1501468925 \mathrm{E}+05,0.5544564324 \mathrm{E}+01$ 2534023542E+02, $0.1966624190 \mathrm{E}+00,0.6165899288 \mathrm{E}+00$ $4468161125 \mathrm{E}-01,-.7710658174 \mathrm{E}+00,0.6351858460 \mathrm{E}+00$ $1589791337 \mathrm{E}+00,-.1240894373 \mathrm{E}+00,0.4932962883 \mathrm{E}+02$ $1025424620 \mathrm{E}+06,0.2361794534 \mathrm{E}+05,0.2757799319 \mathrm{E}+02$ $1025461330 \mathrm{E}+01,0.7240613646 \mathrm{E}+03,0.4050562609 \mathrm{E}+02$ $.5117152153 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2853203994 \mathrm{E}+05$,
$.8698887742 \mathrm{E}+07,0.1640655298 \mathrm{E}+08,0.9156248737 \mathrm{E}+04$, $.8698887742 \mathrm{E}+07$ $4453535143 \mathrm{E}+04$
$1353436082 \mathrm{E}+08,0.2488429380 \mathrm{E}+06,-.3928801753 \mathrm{E}+07$ $3365697020 \mathrm{E}+03,-.1504003276 \mathrm{E}+05,0.5542574641 \mathrm{E}+01$ $2534670622 \mathrm{E}+02,0.1951412795 \mathrm{E}+00,0.6171479266 \mathrm{E}+00$ $4487499007 \mathrm{E}-01,-.7707746983 \mathrm{E}+00,0.6355254516 \mathrm{E}+00$ $1582238955 \mathrm{E}+00,-.1227154538 \mathrm{E}+00,0.4934894502 \mathrm{E}+02$ $8049543778 \mathrm{E}+06,0.2363847269 \mathrm{E}+05,0.2760047876 \mathrm{E}+02$ $1002363532 \mathrm{E}+01,0.7345312580 \mathrm{E}+03,0.4005616638 \mathrm{E}+02$ $5163810296 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2848108353 \mathrm{E}+05$,
$8677564000 \mathrm{E}+07,0.1641100512 \mathrm{E}+08,0.9148992055 \mathrm{E}+04$ $.8677564000 \mathrm{E}+07,0$
$.4450655999 \mathrm{E}+04$,
$.4450655999 E+04$,
$1355259717 \mathrm{E}+08,0.2485016280 \mathrm{E}+06,-.3943854468 \mathrm{E}+07$, $3460072181 \mathrm{E}+03,-.1506538221 \mathrm{E}+05,0.5541612444 \mathrm{E}+01$ $2535215798 \mathrm{E}+02,0.1936966434 \mathrm{E}+00,0.6176736736 \mathrm{E}+00$ $4506882734 \mathrm{E}-01,-.7704991123 \mathrm{E}+00,0.6358458294 \mathrm{E}+00$ $1575130180 \mathrm{E}+00,-.1214052637 \mathrm{E}+00,0.4936822959 \mathrm{E}+02$ $.8045454848 \mathrm{E}+06,0.2365901778 \mathrm{E}+05,0.2762181029 \mathrm{E}+02$, $.9791567421 \mathrm{E}+00,0.7454553323 \mathrm{E}+03,0.3958190337 \mathrm{E}+02$, $.5212299105 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2843012712 \mathrm{E}+05$
$.8656213788 \mathrm{E}+07,0.1641545439 \mathrm{E}+08,0.9141696348 \mathrm{E}+04$ $.8656213788 \mathrm{E}+07$,
$4447803219 \mathrm{E}+04$
1357083906E+08, $0.2481508562 \mathrm{E}+06,-.3958932535 \mathrm{E}+07$ $3554927405 \mathrm{E}+03,-.1509073688 \mathrm{E}+05,0.5541157352 \mathrm{E}+01$, $2535716651 \mathrm{E}+02,0.1922874672 \mathrm{E}+00,0.6181844705 \mathrm{E}+00$ . $526263341 \mathrm{E}-01,-.7702303531 \mathrm{E}+00,0.6361576040 \mathrm{E}+00$, $1568220762 \mathrm{E}+00,-.1201249867 \mathrm{E}+00,0.4938748240 \mathrm{E}+02$ $8041458449 \mathrm{E}+06,0.2367958075 \mathrm{E}+05,0.2764269696 \mathrm{E}+02$ $9558384683 \mathrm{E}+00,0.7568660875 \mathrm{E}+03,0.3908092699 \mathrm{E}+02$ $5262748946 \mathrm{E}+04,0.2289896281 \mathrm{E}+05,0.2837917072 \mathrm{E}+05$, $8634837093 E+07,0.1641990082 E+08,0.9134362982 E+04$ $4444977001 \mathrm{E}+04$
$1358908649 \mathrm{E}+08,0.2477905749 \mathrm{E}+06,-.3974035960 \mathrm{E}+07$ $3650259664 \mathrm{E}+03,-.1511609652 \mathrm{E}+05,0.5540835423 \mathrm{E}+01$ . $1908846127 \mathrm{E}+0 ., 0.5186925233 \mathrm{E}+00$ 536214238E $02,0.190846127 \mathrm{E}+00,0.6186925233 \mathrm{E}+00$
. $9653462528 \mathrm{E}+01$ $0.7619645092 \mathrm{E}+00$ $0.9810879267 \mathrm{E}+00$, $0.3726687338 \mathrm{E}+02$, $0.2338166664 \mathrm{E}+04$, $.3414217458 \mathrm{E}+02$, $0.1126395640 \mathrm{E}+08$ $0.2146946685 \mathrm{E}+05$, $0.1058000000 \mathrm{E}+04,0$
$0.1826677206 \mathrm{E}+05$, $0.1826677206 \mathrm{E}+05$, $.9703418614 \mathrm{E}+01$,
$0.7618930006 \mathrm{E}+00$, $0.7618930006 \mathrm{E}+00$ $0.9813629899 \mathrm{E}+00$ $0.3717530151 \mathrm{E}+02$, $0.2341936681 \mathrm{E}+04$, $.3510797735 \mathrm{E}+02$, $0.1127306481 \mathrm{E}+08$ $0.2149601640 \mathrm{E}+05$,
$0.1059000000 \mathrm{E}+04$
, $0.1059000000 \mathrm{E}+04$, $0.1827230879 \mathrm{E}+05$, $0.7618030716 \mathrm{E}+00$ $0.9816802590 \mathrm{E}+00$, $0.3708358803 \mathrm{E}+02$ $0.2345710027 \mathrm{E}+04$ -. $3610134114 \mathrm{E}+02$, $0.1128216572 \mathrm{E}+08$, $0.2152258227 \mathrm{E}+05$, $0.1060000000 \mathrm{E}+04,0$
. $9810097609 \mathrm{E}+01$,
$.9810097609 \mathrm{E}+01$, $0.7617278220 \mathrm{E}+00$,
$0.9819616237 \mathrm{E}+00$, $0.3699173284 \mathrm{E}+02$, $0.2349486701 \mathrm{E}+04$, . $1129125907 \mathrm{E}+08$, $0.2154916535 \mathrm{E}+05$, $0.1061000000 \mathrm{E}+04$, $0.1061000000 \mathrm{E}+04$,
$0.1828337374 \mathrm{E}+05$, $.9859806577 \mathrm{E}+01$, -. $0.7616592334 \mathrm{E}+00$, $0.9822222830 \mathrm{E}+00$,
$0.3689973588 \mathrm{E}+02$, $0.3689973588 \mathrm{E}+02$,
$0.2353266703 \mathrm{E}+04$, $-.3353266703 E+04$,
$-.3817787168 E+02$, $-.3817787168 \mathrm{E}+02$,
$0.1130034484 \mathrm{E}+08$, $0.1130034484 \mathrm{E}+08$,
$0.2157576397 \mathrm{E}+05$, $0.1062000000 \mathrm{E}+04$, $0.1828890513 E+05$, . $9908735001 \mathrm{E}+01$, $0.7615931763 \mathrm{E}+00$ $0.9824724496 \mathrm{E}+00$, $0.3680759705 E+02$,
$0.2357050034 E+04$, . $3926533844 \mathrm{E}+02$, $0.1130942297 \mathrm{E}+08$ $0.2160237745 \mathrm{E}+05$,
0.1063000000E+04,
$0.1829443654 \mathrm{E}+05$, $.9957650004 \mathrm{E}+01$, $0.7615253562 \mathrm{E}+00$, $0.9827191336 \mathrm{E}+00$, $0.3671531628 \mathrm{E}+02$, $0.2360836694 \mathrm{E}+04$, . 4038888827E+02, $0.1131849344 \mathrm{E}+08$ $0.2162900558 \mathrm{E}+05$,
$0.1064000000 \mathrm{E}+04$ $0.1064000000 \mathrm{E}+04$,
$0.1829996802 \mathrm{E}+05$, $-.1000685576 \mathrm{E}+02$ $0.7614548597 \mathrm{E}+00$, $0.9829649431 \mathrm{E}+00$, $0.2364626682 \mathrm{E}+04$, $-.4155140358 \mathrm{E}+02$, $0.1132755620 \mathrm{E}+08$ $0.2165564845 \mathrm{E}+05$, $0.1065000000 \mathrm{E}+04,0$ $0.1830549947 \mathrm{E}+05$, . $1005645250 \mathrm{E}+02$, $0.7613807520 \mathrm{E}+00$, $0.3653032860 \mathrm{E}+02$, $0.3368420000 \mathrm{E}+04$, $-.4275620888 \mathrm{E}+02$, $0.1133661121 \mathrm{E}+08$, $0.2168230626 \mathrm{E}+05$,
0. $0.1066000000 \mathrm{E}+04$, $0.1831102998 \mathrm{E}+05$, $.1010810350 \mathrm{E}+02$, $0.7612958209 \mathrm{E}+00$, $0.9834703683 \mathrm{E}+00$ $0.9834763683 E+00$,
$0.3643762153 E+02$, $0.3643762153 \mathrm{E}+02$,
$0.2372216647 \mathrm{E}+04$, $.4400714233 \mathrm{E}+02$, $0.1134565845 \mathrm{E}+08$ $0.1134565845 \mathrm{E}+08$,
$0.2170897985 \mathrm{E}+05$, $0.2170897985 \mathrm{E}+05$,
$0.1067000000 \mathrm{E}+04$, $0.1067000000 \mathrm{E}+04$,
$0.1831655765 \mathrm{E}+05$,
$2537248272 \mathrm{E}+02,0.1880534840 \mathrm{E}+00,0.6197144293 \mathrm{E}+00$, 4585157873E-01,-. $7694205371 \mathrm{E}+00,0.6370947102 \mathrm{E}+00$, $1547451556 \mathrm{E}+00,-.1162773277 \mathrm{E}+00,0.4944504882 \mathrm{E}+02$, $.8030030729 \mathrm{E}+06,0.2374137798 \mathrm{E}+05,0.2770638976 \mathrm{E}+02$, $8852102505 \mathrm{E}+00,0.7943918198 \mathrm{E}+03,0.3739564871 \mathrm{E}+02$, $.5427362792 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2822630150 \mathrm{E}+05$,
$.8570547959 \mathrm{E}+07,0.1643322334 \mathrm{E}+08,0.9112139142 \mathrm{E}+04$, $.8570547959 \mathrm{E}+07,0$
$.4436658843 E+04, ~, ~ 246521950 E+06,-.4019498426 E+07$, $.3939150194 \mathrm{E}+03,-.1519220682 \mathrm{E}+05,0.5538694666 \mathrm{E}+01$, $2537870023 \mathrm{E}+02,0.1865630525 \mathrm{E}+00,0.6202525962 \mathrm{E}+00$, $4605333329 \mathrm{E}-01,-.7691348066 \mathrm{E}+00,0.6374250856 \mathrm{E}+00$, $1540076820 \mathrm{E}+00,-.1149274378 \mathrm{E}+00,0.4946417312 \mathrm{E}+02$, $.8026410749 \mathrm{E}+06,0.2376201336 \mathrm{E}+05,0.2772926066 \mathrm{E}+02$,
$.8614462854 \mathrm{E}+00,0.8081435986 \mathrm{E}+03,0.3676449803 \mathrm{E}+02$, $.8614462854 \mathrm{E}+00,0.8081435986 \mathrm{E}+03,0.3676449803 \mathrm{E}+02$,
$.5487238918 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2817534509 \mathrm{E}+05$, $5487238918 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2817534509 \mathrm{E}+05$
$.8549065183 \mathrm{E}+07,0.1643765869 \mathrm{E}+08,0.9104654587 \mathrm{E}+04$ $4433939842 \mathrm{E}+04$
$1366213162 \mathrm{E}+08,0.2462533925 \mathrm{E}+06,-.4034703332 \mathrm{E}+07$, 4036455672E+03, - . 1521758996E+05, 0.5534252907E+01, $2538810603 \mathrm{E}+02,0.1848332875 \mathrm{E}+00,0.6208806133 \mathrm{E}+00$, $4626580728 \mathrm{E}-01,-.7688024633 \mathrm{E}+00,0.6378105107 \mathrm{E}+00$, . $531340476 \mathrm{E}+00,-.1133747439 \mathrm{E}+00,0.4948326494 \mathrm{E}+02$, $8022886424 \mathrm{E}+06,0.2378266684 \mathrm{E}+05,0.2775630019 \mathrm{E}+02$, $8375779065 \mathrm{E}+00,0.8226010893 \mathrm{E}+03,0.3609364625 \mathrm{E}+02$, $5549955085 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2812438869 \mathrm{E}+05$, $8527555850 \mathrm{E}+07,0.1644209132 \mathrm{E}+08,0.9097128060 \mathrm{E}+04$ $4431247632 \mathrm{E}+04$

$.1368040675 \mathrm{E}+08,0.2458448323 \mathrm{E}+06,-.4049933626 \mathrm{E}+07$, $4134299214 \mathrm{E}+03,-.1524298155 \mathrm{E}+05,0.5532176544 \mathrm{E}+01$ ', $2539499819 \mathrm{E}+02,0.1832790021 \mathrm{E}+00,0.6214334499 \mathrm{E}+00$, $4647770315 \mathrm{E}-01,-.7685090125 \mathrm{E}+00,0.6381486667 \mathrm{E}+00$, | $1523626104 \mathrm{E}+00,-.1119687655 \mathrm{E}+00,0.4950232413 \mathrm{E}+02$, |
| :--- | $1523626104 E+00,-.1119687655 E+00,0.4950232413 E+02$,

$8019458352 E+06,0.2380333837 E+05,0.2778036943 E+02$, $8136089931 \mathrm{E}+00,0.8378240272 \mathrm{E}+03,0.3537953862 \mathrm{E}+02$, $8136089931 \mathrm{E}+00,0.8378240272 \mathrm{E}+03,0.3537953862 \mathrm{E}+02$, $5615751031 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2807343228 \mathrm{E}+05$,
$8506019942 \mathrm{E}+07,0.1644652128 \mathrm{E}+08,0.9089557186 \mathrm{E}+04$, $.8506019942 \mathrm{E}+07$,
$.4428582196 \mathrm{E}+04$,
$.4428582196 \mathrm{E}+04$, , $2454264622 \mathrm{E}+06,-.4065189314 \mathrm{E}+07$, $1369868740 \mathrm{E}+08,0.2454264622 \mathrm{E}+06,-.4065189314 \mathrm{E}+07$,
$4232649062 \mathrm{E}+03,-.1526837934 \mathrm{E}+05,0.5531451214 \mathrm{E}+01$, $2540053384 \mathrm{E}+02,0.1818226008 \mathrm{E}+00,0.6219451375 \mathrm{E}+00$, $4668970520 \mathrm{E}-01,-.7682363032 \mathrm{E}+00,0.0 .6384614741 \mathrm{E}+00$, $1516483708 \mathrm{E}+00,-.1106442875 \mathrm{E}+00,0.4952135056 \mathrm{E}+02$, $7895319609 \mathrm{E}+00,0.8538825038 \mathrm{E}+03,0.3461804002 \mathrm{E}+02$, $7895319609 \mathrm{E}+00,0.8538825038 \mathrm{E}+03,0.3461804002 \mathrm{E}+02$, $5684907583 \mathrm{E}+04,0.2289896280 \mathrm{E}+05,0.2802247587 \mathrm{E}+05$,

$8484457442 \mathrm{E}+07,0.1645094858 \mathrm{E}+08,0.9081946084 \mathrm{E}+04$, | $8484457442 \mathrm{E}+07$, |
| :--- |
| $4425944035 \mathrm{E}+04$, |

$4425944035 \mathrm{E}+04$
1371697359E+08, $0.2449982322 \mathrm{E}+06,-.4080470403 \mathrm{E}+07$, $4331491935 \mathrm{E}+03,-.1529378235 \mathrm{E}+05,0.5531376707 \mathrm{E}+01$, 540544521E+02, $0.1804107453 \mathrm{E}+00,0.6224369822 \mathrm{E}+00$, $4690254478 \mathrm{E}-01,-.7679734525 \mathrm{E}+00,0.6387620273 \mathrm{E}+00$, $1509601914 \mathrm{E}+00,-.1093567845 \mathrm{E}+00,0.4954034407 \mathrm{E}+02$, $.8012893402 \mathrm{E}+06,0.2384473627 \mathrm{E}+05,0.2782473367 \mathrm{E}+02$,
$.7653435043 \mathrm{E}+00,0.8708549754 \mathrm{E}+03,0.3380450635 \mathrm{E}+02$, $.7653435043 \mathrm{E}+00,0.8708549754 \mathrm{E}+03,0.3380450635 \mathrm{E}+02$,
$.5757739241 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2797151947 \mathrm{E}+05$, $5757739241 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2797151947 \mathrm{E}+05$,
$8462868337 \mathrm{E}+07,0.1645537326 \mathrm{E}+08,0.9074296534 \mathrm{E}+04$, $4423333424 E+04$,
$.1373526532 \mathrm{E}+08,0.2445600933 \mathrm{E}+06,-.4095776898 \mathrm{E}+07$, $4430823742 \mathrm{E}+03,-.1531919021 \mathrm{E}+05,0.5531453386 \mathrm{E}+01$ ', $2541029794 \mathrm{E}+02,0.1790059947 \mathrm{E}+00,0.6229253452 \mathrm{E}+00$, $4711643294 \mathrm{E}-01,-.7677116038 \mathrm{E}+00,0.6390609791 \mathrm{E}+00$, $1502761046 \mathrm{E}+00,-.1080749591 \mathrm{E}+00,0.4955930452 \mathrm{E}+02$, $8009757793 \mathrm{E}+06,0.2386546289 \mathrm{E}+05,0.2784663376 \mathrm{E}+02$ $.7410423955 \mathrm{E}+00,0.8888303322 \mathrm{E}+03,0.3293366944 \mathrm{E}+02$, $5834602401 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2792056306 \mathrm{E}+05$, $.8441252611 \mathrm{E}+07,0.1645979535 \mathrm{E}+08,0.9066609157 \mathrm{E}+04$, $4420750539 E+04$,
$1375356257 \mathrm{E}+08,0.2441119966 \mathrm{E}+06,-.4111108803 \mathrm{E}+07$, $4530645980 \mathrm{E}+03,-.1534460299 \mathrm{E}+05,0.5531487672 \mathrm{E}+01$, $2541527970 \mathrm{E}+02,0.1775939032 \mathrm{E}+00,0.6234155133 \mathrm{E}+00$, 4733208445E-01, -. 7674480718E+00, 0.6393615025E+00, $1495879505 \mathrm{E}+00,-.1067865428 \mathrm{E}+00,0.4957823176 \mathrm{E}+02$, 8006720951E+06, 0.2388620811E+05, 0.2786881698E+02, $7166287253 \mathrm{E}+00,0.9079101207 \mathrm{E}+03,0.3199950937 \mathrm{E}+02$, $5915904249 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2786960665 \mathrm{E}+05$, $8419610249 \mathrm{E}+07,0.1646421486 \mathrm{E}+08,0.9058883864 \mathrm{E}+04$, $4418195479 \mathrm{E}+04$
$.1377186535 \mathrm{E}+08,0.2436538928 \mathrm{E}+06,-.4126466123 \mathrm{E}+07$, $4630962302 \mathrm{E}+03,-.1537002086 \mathrm{E}+05,0.5531410251 \mathrm{E}+01$, $2542047914 \mathrm{E}+02,0.1761694939 \mathrm{E}+00,0.6239099774 \mathrm{E}+00$, $4754970635 \mathrm{E}-01,-.7671813523 \mathrm{E}+00,0.6396653798 \mathrm{E}+00$, $1488929574 \mathrm{E}+00,-.1054872143 \mathrm{E}+00,0.4959712564 \mathrm{E}+02$, $1488929574 \mathrm{E}+00,-.1054872143 \mathrm{E}+00,0.4959712564 \mathrm{E}+02$,
$8003783519 \mathrm{E}+06,0.2390697200 \mathrm{E}+05,0.2789138749 \mathrm{E}+02$, $6921030595 \mathrm{E}+00,0.9282113383 \mathrm{E}+03,0.3099509395 \mathrm{E}+02$, $6002113944 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2781865025 \mathrm{E}+05$, $.8397941236 \mathrm{E}+07,0.1646863184 \mathrm{E}+08,0.9051120290 \mathrm{E}+04$, $4415668321 \mathrm{E}+04$,
$.1379017367 \mathrm{E}+08,0.2431857324 \mathrm{E}+06,-.4141848863 \mathrm{E}+07$, $.4731788888 \mathrm{E}+03,-.1539544486 \mathrm{E}+05,0.5530128445 \mathrm{E}+01$, $2542700785 \mathrm{E}+02,0.1746539281 \mathrm{E}+00,0.6244394915 \mathrm{E}+00$, $4777070339 \mathrm{E}-01,-.7668953411 \mathrm{E}+00,0.6399917935 \mathrm{E}+00$, $1481447175 \mathrm{E}+00,-.1041113700 \mathrm{E}+00,0.4961598601 \mathrm{E}+02$, $8000946137 \mathrm{E}+06,0.2392775459 \mathrm{E}+05,0.2791574476 \mathrm{E}+02$, $6674688245 \mathrm{E}+00,0.9498690621 \mathrm{E}+03,0.2991241979 \mathrm{E}+02$, $8376245558 \mathrm{E}+07,0.1647304630 \mathrm{E}+08,0.9043316475 \mathrm{E}+04$, 8376245558E+07,
$.1831655765 \mathrm{E}+05,-.4833156681 \mathrm{E}+03,-.1542087699 \mathrm{E}+05,0.5524511857 \mathrm{E}+01$
$0.7611793139 \mathrm{E}+00,-.4800264929 \mathrm{E}-01,-.7665436843 \mathrm{E}+00,0.6403956010 \mathrm{E}+00$ $0.9837831901 \mathrm{E}+00,-.1472111026 \mathrm{E}+00,-.1024671959 \mathrm{E}+00,0.4963481273 \mathrm{E}+02$ $0.3634477220 \mathrm{E}+02,0.7998209415 \mathrm{E}+06,0.2394855581 \mathrm{E}+05,0.2794585289 \mathrm{E}+02$,
$0.2376016624 \mathrm{E}+04,-.6427327142 \mathrm{E}+00,0.9730404070 \mathrm{E}+03,0.2874218258 \mathrm{E}+02$, $0.2376016624 \mathrm{E}+04,-.6427327142 \mathrm{E}+00,0.9730404070 \mathrm{E}+03,0.2874218258 \mathrm{E}+02$,,
$-.4530868302 \mathrm{E}+02,0.6191512622 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2771673743 \mathrm{E}+05$, $-.4530868302 \mathrm{E}+02,0.6191512622 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2771673743 \mathrm{E}+05$,
$0.1135469785 \mathrm{E}+08,-.8354523197 \mathrm{E}+07,0.1647745827 \mathrm{E}+08,0.9035468585 \mathrm{E}+04$, -.1135469785E+08, $0.2173567075 \mathrm{E}+05,0.4410697235 \mathrm{E}+04$,
$0.1068000000 \mathrm{E}+04,0.1382680689 \mathrm{E}+08,0.2422190258 \mathrm{E}+06,-.4172690639 \mathrm{E}+07$, $0.1832208091 \mathrm{E}+05,-.4935091697 \mathrm{E}+03,-.1544631883 \mathrm{E}+05,0.5522143743 \mathrm{E}+01$, $-.1022030228 \mathrm{E}+02,-.2544555481 \mathrm{E}+02,0.1712174990 \mathrm{E}+00,0.6256447747 \mathrm{E}+00$, $0.7610868438 \mathrm{E}+00$, $0.9840518048 \mathrm{E}+00$, $0.3625178055 \mathrm{E}+02,0$ $4823498148 \mathrm{E}-01,-.7662446806 \mathrm{E}+00,0.6407358863 \mathrm{E}+00$ $.2379819929 \mathrm{E}+04,-.6179001416 \mathrm{E}+00,0.9979112766 \mathrm{E}+03,0.2747339944 \mathrm{E}+02$ $.4666619609 \mathrm{E}+02,0.6296077828 \mathrm{E}+04,0.2289896279 \mathrm{E}+05,0.2766578103 \mathrm{E}+05$ $0.1136372939 \mathrm{E}+08,-.8332774136 \mathrm{E}+07,0.1648186779 \mathrm{E}+08,0.9027573416 \mathrm{E}+04$ $0.2176238016 \mathrm{E}+05,0.4408252925 \mathrm{E}+04$,
$0.1069000000 \mathrm{E}+04,0.1384513178 \mathrm{E}+08,0.2417203697 \mathrm{E}+06,-.4188149690 \mathrm{E}+07$ $0.1832760276 \mathrm{E}+05,-.5037551153 \mathrm{E}+03,-.1547176723 \mathrm{E}+05,0.5521637081 \mathrm{E}+01$,
$.1027150480 \mathrm{E}+02$,
$0.7610076296 \mathrm{E}+00$,
-. 9842951006E+00,
-. $3615864651 \mathrm{E}+02$,
$0.2383626563 \mathrm{E}+04$,
. $4808640857 \mathrm{E}+02$
$0.1137275301 \mathrm{E}+08$,
$0.2178910581 \mathrm{E}+05$
$0.1070000000 \mathrm{E}+04$,
$0.1833312458 \mathrm{E}+05$,
$.1032159367 \mathrm{E}+02$,
-. $7609326388 \mathrm{E}+00$,
$0.9845257228 \mathrm{E}+00$,
$0.3606537000 \mathrm{E}+02$,
$0.2387436527 \mathrm{E}+04$,
$4957745680 \mathrm{E}+02$,
. $1138176867 \mathrm{E}+08$
0.1138176867E+08,
$0.1071000000 \mathrm{E}+04,0$
0.
$0.1833864691 \mathrm{E}+05$,
$. .1037159069 \mathrm{E}+02$,
$0.7608572052 \mathrm{E}+00^{\prime}$,
$0.7608572052 \mathrm{E}+00$,
$0.9847521908 \mathrm{E}+00$,
$0.9847521908 \mathrm{E}+00$,
$0.3597195096 \mathrm{E}+02$,
$0.3597195096 \mathrm{E}+02$,
$0.2391249820 \mathrm{E}+04$
. $5391249820 \mathrm{E}+04$,
-. $1139977633 \mathrm{E}+08^{\prime}$,
-. $1139077633 \mathrm{E}+08$
$0.2184260260 \mathrm{E}+05$,
$0.1072000000 \mathrm{E}+04$,
$0.1834416982 \mathrm{E}+05$,
$.1042195267 \mathrm{E}+02$,
. $7607784138 \mathrm{E}+00$,
$0.9849782626 \mathrm{E}+00$,
$0.3587838932 \mathrm{E}+02,0$
$0.2395066442 \mathrm{E}+04,-$ $.2395066442 \mathrm{E}+04,-.5174657066 \mathrm{E}+06,0.2405284378 \mathrm{E}+05,0.2806439081 \mathrm{E}+02$ $.5281510799 \mathrm{E}+02,0.6803892721 \mathrm{E}+04,0.2289896278 \mathrm{E}+05,0.2746195540 \mathrm{E}+05$ $0.1139977597 \mathrm{E}+08,-.8245510560 \mathrm{E}+07,0.1649948185 \mathrm{E}+08,0.8995593292 \mathrm{E}+04$, $0.2186937354 \mathrm{E}+05,0.4398760788 \mathrm{E}+04$,
$0.1073000000 \mathrm{E}+04,0.1391848658 \mathrm{E}+08,0.2396225286 \mathrm{E}+06,-.4250240456 \mathrm{E}+07$, $0.1834969318 \mathrm{E}+05,-.5452423278 \mathrm{E}+03,-.1557361003 \mathrm{E}+05,0.5523527459 \mathrm{E}+01$, $.1047278696 \mathrm{E}+02$,
$0.7606955500 \mathrm{E}+00$
$0.9852048255 \mathrm{E}+00$,
$0.3578468499 \mathrm{E}+02,0$
$.357499 \mathrm{E}+02,0.7989700261 \mathrm{E}+00,-.9450409184 \mathrm{E}-01,0.4974705846 \mathrm{E}+02$
$.2398886392 \mathrm{E}+04,-.483937355 \mathrm{E}+06,0.2407375870 \mathrm{E}+05,0.2808799906 \mathrm{E}+02$
$.5459096525 \mathrm{E}+02,0.6960878488 \mathrm{E}+00,0.1157627380 \mathrm{E}+04,0.1907309002 \mathrm{E}+02$
$0.1140876753 \mathrm{E}+08,-.8223627757 \mathrm{E}+07,0.1650387950 \mathrm{E}+08,0.8987501615 \mathrm{E}+04$ $0.2189615976 \mathrm{E}+05,0.4396459996 \mathrm{E}+04$,
$0.1074000000 \mathrm{E}+04,0.1393683908 \mathrm{E}+08,0.2390720123 \mathrm{E}+06,-.4265826811 \mathrm{E}+07$, $0.1835521565 \mathrm{E}+05,-.5557424234 \mathrm{E}+03,-.1559908442 \mathrm{E}+05,0.5522202493 \mathrm{E}+01$, $.1052631040 \mathrm{E}+02,-.2547748683 \mathrm{E}+02,0.1625588031 \mathrm{E}+00,0.6285454036 \mathrm{E}+00$, $0.7605953663 \mathrm{E}+00,-.4964534460 \mathrm{E}-01,-.7646619660 \mathrm{E}+00,0.6425164726 \mathrm{E}+00$ $0.9854491236 \mathrm{E}+00,-.1422067278 \mathrm{E}+00,-.9309818082 \mathrm{E}-01,0.4976564558 \mathrm{E}+02$, $0.3569083792 \mathrm{E}+02,0.7981922757 \mathrm{E}+06,0.2409469290 \mathrm{E}+05,0.2811405816 \mathrm{E}+02$, $0.2402709672 \mathrm{E}+04,-.4665812785 \mathrm{E}+00,0.1199684831 \mathrm{E}+04,0.1680474857 \mathrm{E}+02$ $.5649903470 \mathrm{E}+02,0.7134444762 \mathrm{E}+04,0.2289896278 \mathrm{E}+05,0.2736004259 \mathrm{E}+05$ $0.1141775098 \mathrm{E}+08,-.8201718160 \mathrm{E}+07,0.1650827487 \mathrm{E}+08,0.8979368374 \mathrm{E}+04$
$0.2192296243 \mathrm{E}+05,0.4394187980 \mathrm{E}+04$, $0.1075000000 \mathrm{E}+04,0.1395519711 \mathrm{E}+08,0.2385109669 \mathrm{E}+06,-.4281438646 \mathrm{E}+07$,

$0.1836073448 \mathrm{E}+05,-.5662995346 \mathrm{E}+03,-.1562456824 \mathrm{E}+05,0.5514420501 \mathrm{E}+01$, | $0.1836073448 \mathrm{E}+05,-.5662995346 \mathrm{E}+03,-.1562456824 \mathrm{E}+05,0.5514420501 \mathrm{E}+01$ |
| :--- |
| $1058942851 \mathrm{E}+02,-.2549125960 \mathrm{E}+02,0.1605561316 \mathrm{E}+00,0.6292513192 \mathrm{E}+00$ | $.7604370492 \mathrm{E}+00,-.4989690040 \mathrm{E}-01,-.7642725265 \mathrm{E}+00,0.6429601890 \mathrm{E}+00$ $0.9857646920 \mathrm{E}+00,-.1411746524 \mathrm{E}+00,-.9131094995 \mathrm{E}-01,0.4978419789 \mathrm{E}+02$, $0.98554692 \mathrm{E}+00,-.1411746524 \mathrm{E}+00,-.9131094995 \mathrm{E}-01,0.4978419789 \mathrm{E}+02$,

$0.3559684805 \mathrm{E}+02,0.7980013876 \mathrm{E}+06,0.2411564634 \mathrm{E}+05,0.2814869705 \mathrm{E}+02$,
$0.2406536280 \mathrm{E}+04,-.4409861976 \mathrm{E}+00,0.1246757534 \mathrm{E}+04,0.1424559978 \mathrm{E}+02$,
$.5856948257 \mathrm{E}+02,0.7328150450 \mathrm{E}+04,0.2289896278 \mathrm{E}+05,0.2730908618 \mathrm{E}+05$, $.1142672627 \mathrm{E}+08,-.8179781751 \mathrm{E}+07,0.1651266798 \mathrm{E}+08,0.8971188157 \mathrm{E}+04$ $0.2194978378 \mathrm{E}+05,0.4391944200 \mathrm{E}+04$
$0.1076000000 \mathrm{E}+04,0.1397356065 \mathrm{E}+08,0.2379393337 \mathrm{E}+06,-.4297075971 \mathrm{E}+07$
$0.1836624682 \mathrm{E}+05,-.5769179820 \mathrm{E}+03,-.1565006445 \mathrm{E}+05,0.5510730792 \mathrm{E}+01{ }^{\prime}$,
$-.1064682820 \mathrm{E}+02,-.2550064537 \mathrm{E}+02,0.1588387934 \mathrm{E}+00,0.6298342641 \mathrm{E}+00$, $-.1064682820 \mathrm{E}+\odot 2,-.2550064351 \mathrm{E}+02,0.1588387934 \mathrm{E}+00,0.6298342641 \mathrm{E}+0 \odot$
$0.7603150909 \mathrm{E}+00,-.5014933951 \mathrm{E}-01,-.7639507864 \mathrm{E}+00,0.6433228115 \mathrm{E}+00$ $0.9860300611 \mathrm{E}+00,-.1403139188 \mathrm{E}+00,-.8975924876 \mathrm{E}-01,0.4980271525 \mathrm{E}+02$, $0.98600271531 \mathrm{E}+02,0.7978211295 \mathrm{E}+06,0.2413661894 \mathrm{E}+05,0.2817811240 \mathrm{E}+02$,,$~$ $0.3550271531 \mathrm{E}+02,0.7978211295 \mathrm{E}+06,0.2413661894 \mathrm{E}+05,0.2817811240 \mathrm{E}+02$,
$0.2410366217 \mathrm{E}+04,-.4153032115 \mathrm{E}+00,0.1300060512 \mathrm{E}+04,0.1132653259 \mathrm{E}+02$, $0.2410366217 \mathrm{E}+04,-.4153032115 \mathrm{E}+00,0.1300060512 \mathrm{E}+04,0.1132653259 \mathrm{E}+02$
$-.6084550682 \mathrm{E}+02,0.7546879679 \mathrm{E}+04,0.2289896278 \mathrm{E}+05,0.2725812978 \mathrm{E}+05$ $. .1143569335 \mathrm{E}+08,-.8157818509 \mathrm{E}+07,0.1651705886 \mathrm{E}+08,0.8962955453 \mathrm{E}+04$, $0.1143569335 \mathrm{E}+08,-.8157818509 \mathrm{E}+07$,
$0.2197662601 \mathrm{E}+05,0.4389728106 \mathrm{E}+04$
$0.1077000000 \mathrm{E}+04,0.1399192971 \mathrm{E}+08,0.2373570531 \mathrm{E}+06,-.4312738797 \mathrm{E}+07$, $0.1837175602 \mathrm{E}+05,-.5875931361 \mathrm{E}+03,-.1567556950 \mathrm{E}+05,-0.5507398277 \mathrm{E}+01$ $.1837175602 \mathrm{E}+05,-.5875931361 \mathrm{E}+03,-.1567556950 \mathrm{E}+05,0.5507398277 \mathrm{E}+01$,,
$.1070388499 \mathrm{E}+02,-.2550979018 \mathrm{E}+02,0.1571443010 \mathrm{E}+00,0.6304081458 \mathrm{E}+00$, $.1070388499 \mathrm{E}+02,-.250979018 \mathrm{E}+02,0.1571443010 \mathrm{E}+00,0.6304081458 \mathrm{E}+00^{\prime}$,
$.7601915800 \mathrm{E}+00,-.5040169968 \mathrm{E}-01,-.7636326932 \mathrm{E}+00,0.6436806496 \mathrm{E}+00$,
$0.9862886684 \mathrm{E}+00,-.1394656934 \mathrm{E}+00,-.8822688372 \mathrm{E}-01,0.4982119753 \mathrm{E}+02$, $0.3540843965 \mathrm{E}+02,0.7976515590 \mathrm{E}+06,0.2415761090 \mathrm{E}+05,0.2820733920 \mathrm{E}+02$ $0.2414199483 \mathrm{E}+04,-.3895206922 \mathrm{E}+00,0.1361346900 \mathrm{E}+04,0.7948898528 \mathrm{E}+01$ $.6339262027 \mathrm{E}+02,0.7797678612 \mathrm{E}+04,0.2289896278 \mathrm{E}+05,0.2720717337 \mathrm{E}+05$, $0.1144465218 \mathrm{E}+08$, $.8135828416 \mathrm{E}+07,0.1652144754 \mathrm{E}+08,0.8954676408 \mathrm{E}+04$, $0.2200348658 \mathrm{E}+05,0.4387540647 \mathrm{E}+04$,
$0.1078000000 \mathrm{E}+04,0.1401030427 \mathrm{E}+08,0.2367640693 \mathrm{E}+06,-.4328427133 \mathrm{E}+07$, $0.1837726291 \mathrm{E}+05$, . $1075777737 E+02$, $0.7600898378 \mathrm{E}+00$, $0.9865186409 \mathrm{E}+00$, $0.3531402101 \mathrm{E}+02$, $0.2418036076 \mathrm{E}+04$, .6631599790E+02, $0.2203036498 \mathrm{E}+05$, $0.1078012689 \mathrm{E}+04$, $0.1837733278 \mathrm{E}+05$, $.1075849569 \mathrm{E}+02$, $0.7600884159 \mathrm{E}+00$, $0.9865216373 E+00$, $0.3531282203 \mathrm{E}+02$, $0.2418084779 \mathrm{E}+04$, . $6635618071 \mathrm{E}+02$, $0.2203070614 \mathrm{E}+05$ $0.1079000000 \mathrm{E}+04$, $0.1838276878 \mathrm{E}+05$ $.1081274217 \mathrm{E}+02$, . $7599769596 \mathrm{E}+00$, $0.7599753596 E+00$,
$0.9867530826+00$, $0.9867530826 E+00$,
$0.3521945934 E+02$, $0.3521945934 E+02$,
$0.2421875997 \mathrm{E}+04$, . $6980172796 \mathrm{E}+02,0$ $0.1146254489 \mathrm{E}+08$ $0.2205726038 \mathrm{E}+05$ $0.1838827340 \mathrm{E}+05$,
0. . $1086614203 \mathrm{E}+02$, $0.7598782580 \mathrm{E}+00$, $0.9869715785 \mathrm{E}+00$, $0.9869715785 \mathrm{E}+00$,
$0.3512475458 \mathrm{E}+02$, $0.3512475458 \mathrm{E}+02$,
$0.2425719246 \mathrm{E}+04$, $. .7423008364 \mathrm{E}+02$, $0.1147147869 \mathrm{E}+08$ $0.2208417301 \mathrm{E}+05$ $0.1081000000 \mathrm{E}+04$, $0.1839377734 \mathrm{E}+05$ $.1092192194 \mathrm{E}+02$, $0.7597615136 \mathrm{E}+00$ $0.9872041147 \mathrm{E}+00$, $0.3502990666 \mathrm{E}+02$,
$0.2429565822 \mathrm{E}+04$, $.2429565822 \mathrm{E}+04$,

$.8060982307 \mathrm{E}+02$, | $.8060982307 \mathrm{E}+02$, |
| :--- |
| $.1148040405 \mathrm{E}+08$ | $0.1148040405 \mathrm{E}+08$,

$0.2211110246 \mathrm{E}+05$, $0.2211110246 \mathrm{E}+05$,
$0.1082000000 \mathrm{E}+04$, $0.1082000000 E+04$,
$0.1839927973 E+05$, $.1839927973 E+05$,
$.1097622341 E+02$, $0.7596568678 \mathrm{E}+00$, $0.9874215233 E+00$, $0.3493491554 \mathrm{E}+02$, $0.2433415726 \mathrm{E}+04$, .9460739917E+02, $0.1148932094 \mathrm{E}+08$ $0.2213804952 \mathrm{E}+05$,
$0.1082192391 \mathrm{E}+04$, $0.1082192391 E+04$,
$0.1840033827 E+05$, . $1098722899 \mathrm{E}+02$ $0.7596321931 \mathrm{E}+00$ $0.9874670261 \mathrm{E}+00$, $0.3491662369 \mathrm{E}+02$, $0.2434156794 \mathrm{E}+04$, . $1080541515 \mathrm{E}+03$, $0.1149103549 \mathrm{E}+08$ $0.2214323582 \mathrm{E}+05$, $0.1083000000 \mathrm{E}+04$,
$0.1840478089 \mathrm{E}+05$,
$.1103305462 \mathrm{E}+02$ . $7595315108 \mathrm{E}+00$ $0.9876536386 \mathrm{E}+00$, $0.3483978116 \mathrm{E}+02$, $0.2437268956 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1149822930 \mathrm{E}+08$ $0.2216501401 \mathrm{E}+05$, $0.1084000000 \mathrm{E}+04$, . $1108810280617 \mathrm{E}+02$ . $7108869617 \mathrm{E}+02$, $0.9878729742 \mathrm{E}+00$ $0.9878729742 \mathrm{E}+00$, $0.3474450346 \mathrm{E}+02$,
$0.2441125513 \mathrm{E}+04$, -. $9999000000 \mathrm{E}+09$, 9999000000E+09, $0.1150712911 \mathrm{E}+08$, $0.1019199663 \mathrm{E}+05$,
$0.108500000 \mathrm{E}+04$,
$0.1841577757 \mathrm{E}+05$,
0.
$.1114743490 \mathrm{E}+02$ $.7592703800 \mathrm{E}+00$
$0.1145360271 \mathrm{E}+08,-011219351 \mathrm{E}+04,0.2289896278 \mathrm{E}+05,0.2715621696 \mathrm{E}+05$ $.5983239933 \mathrm{E}+03,-.1570108262 \mathrm{E}+05,0.5506446492 \mathrm{E}+01^{\prime}$, $2551640106 \mathrm{E}+02,0.1556118652 \mathrm{E}+00,0.6309107591 \mathrm{E}+00^{\prime}$, 5065489665E-01, -. 7633543024E+00, 0.6439909087E+00, $1387148987 \mathrm{E}+00,-.8682826751 \mathrm{E}-01,0.4983964459 \mathrm{E}+02$ $.7974927378 \mathrm{E}+06,0.2417862236 \mathrm{E}+05,0.2823362268 \mathrm{E}+02$, $3636359504 \mathrm{E}+00,0.1433272800 \mathrm{E}+04,0.3965190699 \mathrm{E}+01$, $.8091219351 \mathrm{E}+04,0.2289896278 \mathrm{E}+05,0.2715621696 \mathrm{E}+05$,
$.8113811453 \mathrm{E}+07,0.1652583404 \mathrm{E}+08,0.8946352429 \mathrm{E}+04$, $.4385382105 \mathrm{E}+04$,

| $1401053746 \mathrm{E}+08,0.2367564760 \mathrm{E}+06,-.4328626363 \mathrm{E}+07$, |
| :--- |
| $984605010 \mathrm{E}+03,-.1570140640 \mathrm{E}+05,0.5506463861 \mathrm{E}+01$, | $5984605010 \mathrm{E}+03,-.1570140640 \mathrm{E}+05,0.5506463861 \mathrm{E}+01$, $2551650274 \mathrm{E}+02,0.1555918229 \mathrm{E}+00,0.6309174151 \mathrm{E}+00$, 1387050035E+00, - $.8681002932 \mathrm{E}-01,0.4983987843 \mathrm{E}+02$, $974907919 \mathrm{E}+06,0.2417888910 \mathrm{E}+05,0.2823399168 \mathrm{E}+02$, $3633068160 \mathrm{E}+00,0.1434270008 \mathrm{E}+04,0.3909858891 \mathrm{E}+01$, $8095283668 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.2715557039 \mathrm{E}+05$ $113531912 \mathrm{E}+07,0.1652588969 \mathrm{E}+08,0.8946246535 \mathrm{E}+04$ $4385354905 \mathrm{E}+04$

$1402868434 \mathrm{E}+08,0.2361603273 \mathrm{E}+06,-.4344140984 \mathrm{E}+07$, $6091090212 \mathrm{E}+03,-.1572660255 \mathrm{E}+05,0.5504926769 \mathrm{E}+01$, $2552384656 \mathrm{E}+02,0.1540345651 \mathrm{E}+00,0.6314335861 \mathrm{E}+00$, $5090880831 \mathrm{E}-01,-.7630630115 \mathrm{E}+00,0.6443160201 \mathrm{E}+00$, 1379364593E+00, -. $8539254773 \mathrm{E}-01,0.4985805628 \mathrm{E}+02$, $.1379364593 \mathrm{E}+00,-.8539254773 \mathrm{E}-01,0.4985805628 \mathrm{E}+02$,
$.7973447286 \mathrm{E}+06,0.2419965350 \mathrm{E}+05,0.2826103952 \mathrm{E}+02$, $3376447715 \mathrm{E}+00,0.1520222916 \mathrm{E}+04,-.8638550466 \mathrm{E}+00$ $8445091573 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.2710526042 \mathrm{E}+05$ $.8091767603 \mathrm{E}+07,0.1653021841 \mathrm{E}+08,0.8937985673 \mathrm{E}+04$, $.8091767603 \mathrm{E}+07$,
$.4383252946 \mathrm{E}+04$,
$.1404706991 \mathrm{E}+08,0.2355457730 \mathrm{E}+06,-.4359880360 \mathrm{E}+07$, $.6199486823 \mathrm{E}+03,-.1575212957 \mathrm{E}+05,-0.5504659337 \mathrm{E}+01$, $2552982940 \mathrm{E}+02,0.1525419945 \mathrm{E}+00,0.6319145298 \mathrm{E}+00$, 5116681721E-01,-.7627956324E+00, 0.6446121159E+00, $1372109698 \mathrm{E}+00,-.8402531194 \mathrm{E}-01,0.4987643246 \mathrm{E}+02$,
$7972075956 \mathrm{E}+06,0.2422070439 \mathrm{E}+05,0.2828686102 \mathrm{E}+02$ $3115480684 \mathrm{E}+00,0.1630429572 \mathrm{E}+04,-.6976628849 \mathrm{E}+01$, $3115480684 \mathrm{E}+00,0.1630429572 \mathrm{E}+04,-.6976628849 \mathrm{E}+01$,
$8892160323 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.2705430388 \mathrm{E}+05$, $8069696849 \mathrm{E}+07,0.1653460065 \mathrm{E}+08,0.8929575607 \mathrm{E}+04$, $.8381153177 \mathrm{E}+04$
$1406546099 \mathrm{E}+08,0.2349203516 \mathrm{E}+06,-.4375645265 \mathrm{E}+07$ $6308424436 \mathrm{E}+03,-.1577766304 \mathrm{E}+05,-0.5502861311 \mathrm{E}+01$, $2553752878 \mathrm{E}+02,0.1509412829 \mathrm{E}+00,0.6324390655 \mathrm{E}+00$, 142727900E-01,-. $7625026898 \mathrm{E}+00,0.6449378908 \mathrm{E}+00$, $1364202199 \mathrm{E}+00,-.8256851391 \mathrm{E}-01,0.4989477297 \mathrm{E}+02$, $7970814024 \mathrm{E}+06,0.2424177506 \mathrm{E}+05,0.2831492959 \mathrm{E}+02$,
$2853438609 \mathrm{E}+00,0.1783498794 \mathrm{E}+04,-.1537932008 \mathrm{E}+02$, $.2853438609 \mathrm{E}+00,0.1783498794 \mathrm{E}+04,-.1537932008 \mathrm{E}+02$,
$.9509343276 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.2700334733 \mathrm{E}+05$, $9509343276 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.2700334733 \mathrm{E}+05$
$8047599174 \mathrm{E}+07,0.1653898082 \mathrm{E}+08,0.8921123089 \mathrm{E}+04$, $4379083136 \mathrm{E}+04$,
$1408385757 \mathrm{E}+08,0.2342840088 \mathrm{E}+06,-.4391435708 \mathrm{E}+07$, $6417917714 \mathrm{E}+03,-.1580320397 \mathrm{E}+05,0.5502301471 \mathrm{E}+01$ ', $2554390098 \mathrm{E}+02,0.1494214821 \mathrm{E}+00,0.6329254806 \mathrm{E}+00$, $5169096658 \mathrm{E}-01,-.7622311560 \mathrm{E}+00,0.6452377150 \mathrm{E}+00$, $1356797734 \mathrm{E}+00,-.8117717917 \mathrm{E}-01,0.4991307769 \mathrm{E}+02$, $7969662134 \mathrm{E}+06,0.2426286559 \mathrm{E}+05,0.2834155393 \mathrm{E}+02$, $2590354034 \mathrm{E}+00,0.2072976068 \mathrm{E}+04,-.3052925830 \mathrm{E}+02$, $1054188238 \mathrm{E}+05,0.2289900000 \mathrm{E}+05,0.2695239079 \mathrm{E}+05$, $.8025474560 \mathrm{E}+07,0.1654335892 \mathrm{E}+08,0.8912626301 \mathrm{E}+04$, 4377042688E+04,
$1408739754 \mathrm{E}+08,0.2341603248 \mathrm{E}+06,-.4394476575 \mathrm{E}+07$, $.6439045541 \mathrm{E}+03,-.1580811854 \mathrm{E}+05,0.5501809164 \mathrm{E}+01$,
$.2554555866 \mathrm{E}+02,0.1491027278 \mathrm{E}+00,0.6330302582 \mathrm{E}+00$, $2554555866 \mathrm{E}+02,0.1491027278 \mathrm{E}+00,0.6330302582 \mathrm{E}+00$, $5174213970 \mathrm{E}-01,-.7621723089 \mathrm{E}+00,0.6453031245 \mathrm{E}+00$, $1355214512 \mathrm{E}+00,-.8088763025 \mathrm{E}-01,0.4991659523 \mathrm{E}+02$, $7969453196 \mathrm{E}+06,0.2426692550 \mathrm{E}+05,0.2834721630 \mathrm{E}+02$, $2539615379 \mathrm{E}+00,0.2285921567 \mathrm{E}+04,-.4034695241 \mathrm{E}+02$, $8021214895 \mathrm{E}+07,0.1654420100 \mathrm{E}+08,0.8910986718 \mathrm{E}+04$, $4376653564 \mathrm{E}+04$,
$1410225966 \mathrm{E}+08,0.2336366887 \mathrm{E}+06,-.4407251695 \mathrm{E}+07$, . $2555216335 \mathrm{E}+02,0.1477859162 \mathrm{E}+00,0.6334597122 \mathrm{E}+00$, $5195780049 \mathrm{E}-01,-.7619310468 \mathrm{E}+00,0.6455706522 \mathrm{E}+00$, $1348698370 \mathrm{E}+00,-.7968950450 \mathrm{E}-01,0.4993134645 \mathrm{E}+02$, $7968620920 \mathrm{E}+06,0.2428397606 \mathrm{E}+05,0.2837062242 \mathrm{E}+02$, $2326216494 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-0.2289900000 \mathrm{E}+05,0.2690143425 \mathrm{E}+05$, $8003322991 \mathrm{E}+07,0.1654773501 \mathrm{E}+08,0.8904085678 \mathrm{E}+04$, $.4375032056 \mathrm{E}+04$,
$1412066724 \mathrm{E}+08,0.2329783358 \mathrm{E}+06,-.4423093235 \mathrm{E}+07$ $.6638576691 \mathrm{E}+03,-.1585430809 \mathrm{E}+05,0.5498886518 \mathrm{E}+01$, $2555935759 \mathrm{E}+02,0.1462169627 \mathrm{E}+00,0.6339628525 \mathrm{E}+00$, $5222630296 \mathrm{E}-01,-.7616483270 \mathrm{E}+00,0.6458825275 \mathrm{E}+00$, $1321004385 \mathrm{E}+00,-.7825636905 \mathrm{E}-01,0.4994957912 \mathrm{E}+02$, $1341004385 \mathrm{E}+00,-.7825636905 \mathrm{E}-01,0.4994957912 \mathrm{E}+02$, $2061053572 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2061053572 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $7981144447 \mathrm{E}+07,0.1655210909 \mathrm{E}+08,0.8895499693 \mathrm{E}+04$, . $43731144447 \mathrm{E}+07$,
$1413908032 \mathrm{E}+08,0.2323088929 \mathrm{E}+06,-.4438960335 \mathrm{E}+07$, $1413908032 \mathrm{E}+08,0.2323088929 \mathrm{E}+06,-.4438960335 \mathrm{E}+07$,
$6749753863 \mathrm{E}+03,-.1587987201 \mathrm{E}+05,0.5495571607 \mathrm{E}+01$, $2556903631 \mathrm{E}+02,0.1445033494 \mathrm{E}+00,0.6345291736 \mathrm{E}+00$, 249619324E-01, -. $7613272348 \mathrm{E}+00,0.6462391130 \mathrm{E}+00$
$0.3464908241 \mathrm{E}+02,0.7966873057 \mathrm{E}+06,0.2432625721 \mathrm{E}+05,0.2842960130 \mathrm{E}+02$, $0.2444985395 \mathrm{E}+04,-.1794859468 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2679952116 \mathrm{E}+05$,
$.1151602031 \mathrm{E}+08,-.7958938912 \mathrm{E}+07,0.1655648121 \mathrm{E}+08,0.8886868578 \mathrm{E}+04$, $0.2221899730 \mathrm{E}+05,0.4371100058 \mathrm{E}+04$,
$0.1086000000 \mathrm{E}+04,0.1415749890 \mathrm{E}+08,0.2316283033 \mathrm{E}+06,-.4454853002 \mathrm{E}+07$, $0.1842127206 \mathrm{E}+05,-.6861515084 \mathrm{E}+03,-.1590544523 \mathrm{E}+05,0.5494061497 \mathrm{E}+01$, $.1120396333 \mathrm{E}+02,-.2557671061 \mathrm{E}+02,0.1429076048 \mathrm{E}+00,0.6350395001 \mathrm{E}+00$ $0.7591457369 \mathrm{E}+00,-.5277074636 \mathrm{E}-01,-.7610384751 \mathrm{E}+00,0.6465567939 \mathrm{E}+00$ $0.9883282171 \mathrm{E}+00,-.1324585699 \mathrm{E}+00,-.7524667727 \mathrm{E}-01,0.4998593560 \mathrm{E}+02$, $0.3455351794 \mathrm{E}+02,0.7966167665 \mathrm{E}+06,0.2434742812 \mathrm{E}+05,0.2845841934 \mathrm{E}+02$,
$0.2448848604 \mathrm{E}+04,-.1527680507 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2448848604 \mathrm{E}+04,-.1527680507 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2674856461 \mathrm{E}+05$
$.1152490285 \mathrm{E}+08,-.7936706367 \mathrm{E}+07,0.1656085140 \mathrm{E}+08,0.8878189867 \mathrm{E}+04$ $0.2224601716 \mathrm{E}+05,0.4369178546 \mathrm{E}+04$,
$0.1087000000 \mathrm{E}+04,0.1417592297 \mathrm{E}+08,0.2309365081 \mathrm{E}+06,-.4470771248 \mathrm{E}+07$, $0.1842676419 \mathrm{E}+05,-.6973854321 \mathrm{E}+03,-.1593102706 \mathrm{E}+05,0.5489528310 \mathrm{E}+01{ }^{\prime}$, $.1126482502 \mathrm{E}+02,-.2558769506 \mathrm{E}+02,0.1411086204 \mathrm{E}+00,0.6356335210 \mathrm{E}+00$, $0.7589851015 \mathrm{E}+00,-.5304997413 \mathrm{E}-01,-.7606997628 \mathrm{E}+00,0.6469324317 \mathrm{E}+00$, $0.9885717260 \mathrm{E}+00$,
$0.3445781002 \mathrm{E}+02,0$
$0.2452715138 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
-.1153377669E+08,
$0.2227305574 \mathrm{E}+05$
$0.1088000000 \mathrm{E}+04,0$
$0.1843225248 \mathrm{E}+05$,
$. .7132328955 \mathrm{E}+02$,
$0.9887940678 \mathrm{E}+00$,
$0.3436195859 \mathrm{E}+02,0$.
$0.2456584996 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
. $1154264178 \mathrm{E}+08$,
. $2230011428 \mathrm{E}+05$
$0.1089000000 \mathrm{E}+04,0$
$0.1843773683 E+05$,
$.1138530277 \mathrm{E}+02$,
$0.7586639289 \mathrm{E}+00$,
0.9890369184E+00,
$0.3426596361 \mathrm{E}+02,0$
$0.2460458179 \mathrm{E}+04$,
$.2460458179 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
-. $9999000000 \mathrm{E}+09$,
$0.1155149807 \mathrm{E}+08$,
$0.2232719306 \mathrm{E}+05$,
$0.1090000000 \mathrm{E}+04$,
$0.1844322153 \mathrm{E}+05$,
$.1143252081 \mathrm{E}+02$,
$0.7585641141 \mathrm{E}+00$,
$0.9891828200 \mathrm{E}+00$,
$0.3416982506 \mathrm{E}+02$,
$0.3416982506 \mathrm{E}+02,0$.
. $2464334687 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1156034551 \mathrm{E}+08$,
$0.2235428970 \mathrm{E}+05$,
$0.2235428970 \mathrm{E}+05$,
$0.1091000000 \mathrm{E}+04$,
$0.1091000000 \mathrm{E}+04$,
$0.1844872123 \mathrm{E}+05$,
$.1145203939 \mathrm{E}+02$,
$0.7585771137 \mathrm{E}+00$,
0.9891581868E+00,
$0.3407354284 \mathrm{E}+02,0$
$0.2468214518 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1156918408 \mathrm{E}+08,-.7825137812 \mathrm{E}+07,0.1658267432 \mathrm{E}+08,0.8834115636 \mathrm{E}+04$ $0.2238139545 \mathrm{E}+05,0.4360021175 \mathrm{E}+04$,
$0.1092000000 \mathrm{E}+04,0.1426812568 \mathrm{E}+08,0.2273074587 \mathrm{E}+06,-.4550746436 \mathrm{E}+07$ $0.1845424951 \mathrm{E}+05,-.7543435094 \mathrm{E}+03,-.1605902240 \mathrm{E}+05,0.5543781188 \mathrm{E}+01$, $.1146429046 \mathrm{E}+02,-.2557749190 \mathrm{E}+02,0.1371192782 \mathrm{E}+00,0.6369432837 \mathrm{E}+00$, $0.7586181892 \mathrm{E}+00,-.5386629304 \mathrm{E}-01,-.7599241130 \mathrm{E}+00,0.6477760145 \mathrm{E}+00$, $0.9890888363 \mathrm{E}+00,-.1296865292 \mathrm{E}+00,-.6989047232 \mathrm{E}-01,0.5009412394 \mathrm{E}+02$, $0.3397711688 \mathrm{E}+02,0.7964334355 \mathrm{E}+06,0.2447489652 \mathrm{E}+05,0.2857221653 \mathrm{E}+02$, $0.2472097673 \mathrm{E}+04,0.9821798135 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.2644282535 \mathrm{E}+05$ $0.1157801376 \mathrm{E}+08,-.7802742822 \mathrm{E}+07$,
$0.2240850264 \mathrm{E}+05,0.4358287619 \mathrm{E}+04$,
$0.1092851160 \mathrm{E}+04,0.1428383526 \mathrm{E}+08,0.2266612101 \mathrm{E}+06,-.4564424506 \mathrm{E}+07$, $0.1845897921 \mathrm{E}+05,-.7641061642 \mathrm{E}+03,-.1608078627 \mathrm{E}+05,0.5569595970 \mathrm{E}+01$, $.1147564220 \mathrm{E}+02,-.2556197859 \mathrm{E}+02,0.1375051303 \mathrm{E}+00,0.6368237414 \mathrm{E}+00$, $0.7586487076 \mathrm{E}+00,-.5386915130 \mathrm{E}-01,-.7599825677 \mathrm{E}+00,0.6477071956 \mathrm{E}+00$, $0.9890351125 \mathrm{E}+00,-.1299308243 \mathrm{E}+00,-.7019634750 \mathrm{E}-01,0.5010936302 \mathrm{E}+02$, $0.3389492963 \mathrm{E}+02,0.7964413074 \mathrm{E}+06,0.2449304919 \mathrm{E}+05,0.2856791054 \mathrm{E}+02$, $0.2475405479 \mathrm{E}+04,0.3335528529 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.263994318 \mathrm{E}+05$ . $1158552225 \mathrm{E}+08$, 7783659747E+07, 0.1659074255E+08,0.8817699292E+04 $0.2243157551 \mathrm{E}+05,0.4356840408 \mathrm{E}+04$
$0.1092851160 \mathrm{E}+04,0.1428383526 \mathrm{E}+08,0.2266612101 \mathrm{E}+06,-.4564424506 \mathrm{E}+07$,
$0.1092851160 \mathrm{E}+04,0.1428383526 \mathrm{E}+08,0.2266612101 \mathrm{E}+06,-.4564424506 \mathrm{E}+07$,
$0.1845897921 \mathrm{E}+05,-.7641061642 \mathrm{E}+03,-.1608078627 \mathrm{E}+05,-.4785520036 \mathrm{E}+01$ $.5377363102 \mathrm{E}+01,-.2353239470 \mathrm{E}+02,0.1375051303 \mathrm{E}+00,0.6368237414 \mathrm{E}+00$, $0.7586487076 \mathrm{E}+00,-.5386915130 \mathrm{E}-01,-.7599825677 \mathrm{E}+00,0.6477071956 \mathrm{E}+00$ $0.9890351125 \mathrm{E}+00,-.1299308243 \mathrm{E}+00,-.7019634750 \mathrm{E}-01,0.5010936302 \mathrm{E}+02$ $0.3389492963 \mathrm{E}+02,0.7964413074 \mathrm{E}+06,0.2449304919 \mathrm{E}+05,0.2460875528 \mathrm{E}+02$ $.2475405479 \mathrm{E}+04,0.333528529 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1289886126 \mathrm{E}+05,0.2639945318 \mathrm{E}+05$ $0.1158552225 \mathrm{E}+08,-.7783659747 \mathrm{E}+07$,
$0.2243157551 \mathrm{E}+05,0.4356840408 \mathrm{E}+04$,
$0.2243157551 \mathrm{E}+05,0.4356840408 \mathrm{E}+04$,
$0.1093000000 \mathrm{E}+04,0.1428658265 \mathrm{E}+08,0.2265474159 \mathrm{E}+06,-.4566818232 \mathrm{E}+07$ $0.1845826702 \mathrm{E}+05,-.7649066240 \mathrm{E}+03,-.1608428863 \mathrm{E}+05,-.4784358424 \mathrm{E}+01$,,$~$ $.5378626421 \mathrm{E}+01,-.2352963626 \mathrm{E}+02,0.1375628211 \mathrm{E}+00,0.6368059931 \mathrm{E}+00$ $.7586531469 \mathrm{E}+00,-.5387086441 \mathrm{E}-01,-.7599910238 \mathrm{E}+00,0.6476971311 \mathrm{E}+00$,
$0.9890269967 \mathrm{E}+00,-.1299683454 \mathrm{E}+00,-.7024121992 \mathrm{E}-01,0.5011202479 \mathrm{E}+02$,
$0.3388054739 \mathrm{E}+02,0.7964435077 \mathrm{E}+06,0.2449483709 \mathrm{E}+05,0.2460616773 \mathrm{E}+02$,
$0.2475984137 \mathrm{E}+04,0.3566786565 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1289886126 \mathrm{E}+05,0.2639141552 \mathrm{E}+05$ $0.1158683456 \mathrm{E}+08,-.7780320810 \mathrm{E}+07,0.1659139091 \mathrm{E}+08,0.8816136292 \mathrm{E}+04$ $0.2243445862 \mathrm{E}+05,0.4355209717 \mathrm{E}+04$,
$0.1093151160 \mathrm{E}+04,0.1428937275 \mathrm{E}+08,0.2264317259 \mathrm{E}+06,-.4569249804 \mathrm{E}+07$, $0.1845754391 \mathrm{E}+05,-.7657197563 \mathrm{E}+03,-.1608784516 \mathrm{E}+05,-.1812669640 \mathrm{E}+02$, $0.2475839788 \mathrm{E}+01,-.2091298202 \mathrm{E}+02,0.1376182383 \mathrm{E}+00,0.6367889872 \mathrm{E}+00$, $0.7586573708 \mathrm{E}+00,-.5387300464 \mathrm{E}-01,-.7599990430 \mathrm{E}+00,0.6476875435 \mathrm{E}+00$, $0.9890191706 \mathrm{E}+00,-.1300047708 \mathrm{E}+00,-.7028399333 \mathrm{E}-01,0.5011472670 \mathrm{E}+02$, $0.3386593839 \mathrm{E}+02,0.7964458932 \mathrm{E}+06,0.2449665315 \mathrm{E}+05,0.2778596268 \mathrm{E}+02$, $0.2476571858 \mathrm{E}+04,0.3801929648 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637230258 \mathrm{E}+05$, $0.1158816709 \mathrm{E}+08,-.7776929389 \mathrm{E}+07,0.1659204912 \mathrm{E}+08,0.8814548951 \mathrm{E}+04$, $0.2243738642 \mathrm{E}+05,0.4353554039 \mathrm{E}+04$,
$0.1093151160 \mathrm{E}+04,0.1428937275 \mathrm{E}+08,0.2264317259 \mathrm{E}+06,-.4569249804 \mathrm{E}+07$,
$0.1845754391 \mathrm{E}+05,-.7657197563 \mathrm{E}+03,-.1608784516 \mathrm{E}+05,-.1812668775 \mathrm{E}+02$, 0.2475837573E+01, $0.7586573708 \mathrm{E}+00$ $0.9890191706 \mathrm{E}+00$ $0.3386593839 \mathrm{E}+02$, $0.2476571858 \mathrm{E}+04$,
.9999000000E+09 $0.1158816709 \mathrm{E}+08$
$0.2243738642 \mathrm{E}+05$, $0.1094000000 \mathrm{E}+04$, 0.1844214874E+05, $0.2477304484 \mathrm{E}+01$,
0. $0.7586760987 \mathrm{E}+00$, $0.9889826160 \mathrm{E}+00$,', $0.3378386733 \mathrm{E}+02$, $0.2479872333 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$ $0.1159564469 \mathrm{E}+08$,
$0.2244535558 \mathrm{E}+05$, $0.1094851160 \mathrm{E}+04,0$
0. $0.1842669444 \mathrm{E}+05$, $0.2478768654 \mathrm{E}+01$, $0.7586878543 E+00$, $0.9889565114 \mathrm{E}+00$ -. $0.2483151788 \mathrm{E}+02$, . $948318185000000 \mathrm{E}+04$, $-.9999000000 \mathrm{E}+09$, $0.1160313358 \mathrm{E}+08$ $0.1245332555 E+05$,
$0.1095000000 \mathrm{E}+04$, $0.1095000000 \mathrm{E}+04$,
$0.1842399023 \mathrm{E}+05$, $0.1842399023 E+05$,
$0.2479024031 \mathrm{E}+01$, $0.2479024031 \mathrm{E}+01$,
$0.7586893519 \mathrm{E}+00$, $0.7586893519 \mathrm{E}+00$,
$0.9889527940 \mathrm{E}+00$, $0.9889527940 \mathrm{E}+00$,
$0.3368711210 \mathrm{E}+02$, $0.3368711210 \mathrm{E}+02$,
$0.2483760579 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1160444220 \mathrm{E}+08$ $0.2245471708 \mathrm{E}+05$ $0.1096000000 \mathrm{E}+04$,
$0.1840580815 \mathrm{E}+05$, 0.1840580815E+05, $0.2480736322 \mathrm{E}+01$, $0.7586387688 \mathrm{E}+00$, $0.9889402659 \mathrm{E}+00$, $0.3359028239 \mathrm{E}+02$, $0.2487648853 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1161322707 \mathrm{E}+08$ $0.2246404961 \mathrm{E}+05$,
$0.1097000000 \mathrm{E}+04$, $0.1097000000 \mathrm{E}+04$,
$0.1838760252 \mathrm{E}+05$, $0.1838760252 \mathrm{E}+05$,
$0.2482444684 \mathrm{E}+01$, $0.2482444684 \mathrm{E}+01$, $0.7584058323 \mathrm{E}+00$,
$0.9889568158 \mathrm{E}+00$, $0.3349337845 \mathrm{E}+02$ $0.2491537157 \mathrm{E}+04$, -. 9999000000E+09, $0.1162199929 \mathrm{E}+08$
$0.2247335315 \mathrm{E}+05$ $0.1098000000 \mathrm{E}+04$, $0.1836937337 \mathrm{E}+05$, $0.2484151936 \mathrm{E}+01$, $0.7578829225 \mathrm{E}+00$, $0.9890111315 \mathrm{E}+00$, $0.3339640056 \mathrm{E}+02$, 0
$.2495425489 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1163075885 \mathrm{E}+08$,
$0.2248262770 \mathrm{E}+05$,
$0.1099000000 \mathrm{E}+04,0$
$0.1835112072 \mathrm{E}+05$, $0.1835112072 E+05$,
$0.248585024 E+01$, $0.2485820270 \mathrm{E}+00$,
0. $0.9890929118 \mathrm{E}+00$, $0.3329934899 \mathrm{E}+02$, $0.2499313851 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ . $1163950573 \mathrm{E}+08$ $0.1163950573 E+08$,
$0.2249187326 E+05$, $0.2249187326 \mathrm{E}+05$,
$0.1100000000 \mathrm{E}+04$, $0.1100000000 \mathrm{E}+04$,
$0.1833284459 \mathrm{E}+05$, $0.2487562608 \mathrm{E}+01$, $0.7560211607 \mathrm{E}+00$
$0.9891886321 \mathrm{E}+00$ $0.9891886321 \mathrm{E}+00$
$0.3320222401 \mathrm{E}+02$ $0.3320222401 \mathrm{E}+02,0.7965555215 \mathrm{E}+06,0.2449664820 \mathrm{E}+05,0.2778592116 \mathrm{E}+02$ $0.332022401 \mathrm{E}+02,0.7965555215 \mathrm{E}+06,0.2449664820 \mathrm{E}+05,0.2778592116 \mathrm{E}+02$,
$0.2503202241 \mathrm{E}+04,0.3685773624 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637160400 \mathrm{E}+05$ $0.1164823993 \mathrm{E}+08,-.7623040396 \mathrm{E}+07,0.1662132854 \mathrm{E}+08,0.8727853643 \mathrm{E}+04$ $0.2250108982 \mathrm{E}+05,0.4196582023 \mathrm{E}+04$,
$0.1101000000 \mathrm{E}+04,0.1443368282 \mathrm{E}+08,0.2204981136 \mathrm{E}+06,-.4696163220 \mathrm{E}+07$, $0.1831454502 \mathrm{E}+05,-.7462344758 \mathrm{E}+03,-.1625134861 \mathrm{E}+05,-.1831128889 \mathrm{E}+02$ $0.2489265425 \mathrm{E}+01,-.2074990546 \mathrm{E}+02,0.1410256116 \mathrm{E}+00,0.6407175232 \mathrm{E}+00$, $0.7547137420 \mathrm{E}+00,-.3783367070 \mathrm{E}-01,-.7582877346 \mathrm{E}+00,0.6508212695 \mathrm{E}+00$,,
$0.9892827656 \mathrm{E}+00,-.1203360588 \mathrm{E}+00,-.8269729579 \mathrm{E}-01,0.5025228140 \mathrm{E}+02$, $0.9892827656 \mathrm{E}+00,-.1203360588 \mathrm{E}+00,-.8269729579 \mathrm{E}-01,0.5025228140 \mathrm{E}+02$,,
$0.3310502590 \mathrm{E}+02,0.7965712436 \mathrm{E}+06,0.2449664787 \mathrm{E}+05,0.2778593744 \mathrm{E}+02$, $0.3310502590 \mathrm{E}+02,0.7965712436 \mathrm{E}+06,0.2449664787 \mathrm{E}+05,0.2778593744 \mathrm{E}+02$,
$0.2507090659 \mathrm{E}+04,0.3668779548 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2507090659 \mathrm{E}+04,0.3668779548 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637150200 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637150200 \mathrm{E}+05$ $0.1165696144 \mathrm{E}+08,-.7600534710 \mathrm{E}+07$,
$0.2251027737 \mathrm{E}+05,0.4173639597 \mathrm{E}+04$,
$0.1102000000 \mathrm{E}+04,0.1445198821 \mathrm{E}+08,0.2197531241 \mathrm{E}+06,-.4712424940 \mathrm{E}+07$, $0.1829622202 \mathrm{E}+05,-.7437443591 \mathrm{E}+03,-.1627208809 \mathrm{E}+05,-.1833470094 \mathrm{E}+02$ $0.2490966277 \mathrm{E}+01,-.2072904592 \mathrm{E}+02,0.1420313308 \mathrm{E}+00,0.6423121907 \mathrm{E}+00$, $0.7531680761 \mathrm{E}+00,-.3156890009 \mathrm{E}-01,-.7575554460 \mathrm{E}+00,0.6520070175 \mathrm{E}+00$, $0.9893586335 \mathrm{E}+00,-.1163821121 \mathrm{E}+00,-.8731951877 \mathrm{E}-01,0.5026941707 \mathrm{E}+02$, $0.3300775493 \mathrm{E}+02,0.7965868930 \mathrm{E}+06,0.2449664766 \mathrm{E}+05,0.2778595898 \mathrm{E}+02$,
$0.2510979106 \mathrm{E}+04,0.3651773531 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09$, $0.2510979106 \mathrm{E}+04,0.3651773531 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637140000 \mathrm{E}+05$ $0.1166567023 \mathrm{E}+08,-.7578019851 \mathrm{E}+07,0.1662967581 \mathrm{E}+08,0.8702442941 \mathrm{E}+04$,
$0.2251943593 \mathrm{E}+05,0.4150691406 \mathrm{E}+04$, $0.1103000000 \mathrm{E}+04,0.1447027526 \mathrm{E}+08,0.2190106255 \mathrm{E}+06,-.4728707389 \mathrm{E}+07$,
$0.1827787563 \mathrm{E}+05,-.7412525426 \mathrm{E}+03,-.1629280670 \mathrm{E}+05,-.1835808861 \mathrm{E}+02$, $0.2492665072 \mathrm{E}+01,--.2070816755 \mathrm{E}+02,-.1629280670 \mathrm{E}+05,-.1835808861 \mathrm{E}+02$,
$0.029060 \mathrm{E}+00,0.6441415294 \mathrm{E}+00$, $0.7513875225 \mathrm{E}+00,-.2436731489 \mathrm{E}-01,-.7566847107 \mathrm{E}+00,0.6533257094 \mathrm{E}+00$, ${ }^{0}$, $0.9893976718 \mathrm{E}+00,-.1118478367 \mathrm{E}+00,-.9264074945 \mathrm{E}-01,0.5028646425 \mathrm{E}+02$, $0.9893976718 \mathrm{E}+00,-.111848367 \mathrm{E}+00,-.926407494 \mathrm{E}-01,0.5028646425 \mathrm{E}+02$,
$0.3291041139 \mathrm{E}+02,0.7966024697 \mathrm{E}+06,0.2449664758 \mathrm{E}+05,0.2778598567 \mathrm{E}+02$, $0.2514867580 \mathrm{E}+04,0.3634754583 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637129800 \mathrm{E}+05$ $0.1167436632 \mathrm{E}+08,-.7555495848 \mathrm{E}+07$,
$0.2252856547 \mathrm{E}+05,0.4127737473 \mathrm{E}+04$,
$0.1104000000 \mathrm{E}+04,0.1448854395 \mathrm{E}+08,0.2182706196 \mathrm{E}+06,-.4745010546 \mathrm{E}+07$, $0.1825950585 \mathrm{E}+05,-.7387590284 \mathrm{E}+03,-.1631350442 \mathrm{E}+05,-.1838145192 \mathrm{E}+02$, $0.2494361773 \mathrm{E}+01,-.2068727024 \mathrm{E}+02,0.1444477252 \mathrm{E}+00,0.6462003312 \mathrm{E}+00$ $0.7493730624 \mathrm{E}+00,-.1624185306 \mathrm{E}-01,-.7556650781 \mathrm{E}+00,0.6547568189 \mathrm{E}+00$,
$0.9893791270 \mathrm{E}+00,-.1067493402 \mathrm{E}+00,-.9865861069 \mathrm{E}-01,0.5030342283 \mathrm{E}+02$, $0.9893791270 \mathrm{E}+00,-.1067493402 \mathrm{E}+00,-.9865861069 \mathrm{E}-01,0.5030342283 \mathrm{E}+02$,
$0.3281299554 \mathrm{E}+02,0.7966179736 \mathrm{E}+06,0.2449664764 \mathrm{E}+05,0.2778601745 \mathrm{E}+02$, $0.3281299554 \mathrm{E}+02,0.7966179736 \mathrm{E}+06,0.2449664764 \mathrm{E}+05,0.2778601745 \mathrm{E}+02$,,
$0.2518756083 \mathrm{E}+04,0.3617721730 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2518756083 \mathrm{E}+04,0.3617721730 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637119600 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637119600 \mathrm{E}+05$, $0.1168304967 \mathrm{E}+08,-.7532962730 \mathrm{E}+07$,
$0.2253766599 \mathrm{E}+05,0.4104777825 \mathrm{E}+04$,
$0.2253766599 \mathrm{E}+05,0.4104777825 \mathrm{E}+04$,
$0.1105000000 \mathrm{E}+04,0.1450679426 \mathrm{E}+08,0.2175331080 \mathrm{E}+06,-.4761334391 \mathrm{E}+07$, $0.1105000000 \mathrm{E}+04,0.1450679426 \mathrm{E}+08,0.2175331080 \mathrm{E}+06,-.4761334391 \mathrm{E}+07$,
$0.1824111273 \mathrm{E}+05,-.7362638184 \mathrm{E}+03,-.1633418123 \mathrm{E}+05,-.1840479095 \mathrm{E}+02$, $0.1824111273 \mathrm{E}+05,-.7362638184 \mathrm{E}+03,-.1633418123 \mathrm{E}+05,-.1840479095 \mathrm{E}+02$,
$0.2496056360 \mathrm{E}+01,-.2066635399 \mathrm{E}+02,0.1458528676 \mathrm{E}+00,0.6484854053 \mathrm{E}+00$, $0.2496056360 \mathrm{E}+01$,
$0.7471235641 \mathrm{E}+00$ $0.7471235641 \mathrm{E}+00$, $0.9892801085 \mathrm{E}+00,-.1010978210 \mathrm{E}+00,-.1053759820 \mathrm{E}+00,0.5032029269 \mathrm{E}+02$ $0.3271550768 \mathrm{E}+02,0.7966334046 \mathrm{E}+06,0.2449664783 \mathrm{E}+05,0.2778605432 \mathrm{E}+02$ $.2522644614 \mathrm{E}+04,0.3600674010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637109400 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637109400 \mathrm{E}+05$,, ,
$0.1169172029 \mathrm{E}+08,-.7510420526 \mathrm{E}+07,0.1664202458 \mathrm{E}+08,0.8664247783 \mathrm{E}+04$, $0.1169172029 \mathrm{E}+08,-.7510420526 \mathrm{E}+07$,
$0.2254673750 \mathrm{E}+05,0.4081812488 \mathrm{E}+04$,
$0.2254673750 \mathrm{E}+05,0.4081812488 \mathrm{E}+04$,
$0.1106000000 \mathrm{E}+04,0.1452502617 \mathrm{E}+08,0.2167980925 \mathrm{E}+06,-.4777678902 \mathrm{E}+07$ $0.1822269628 \mathrm{E}+05,-.7337669150 \mathrm{E}+03,-.1635483712 \mathrm{E}+05,-.1842810576 \mathrm{E}+02$, $0.2497748856 \mathrm{E}+01,-.2064541877 \mathrm{E}+02,0.1473868293 \mathrm{E}+00,0.6509939273 \mathrm{E}+00$,
$0.7446368438 \mathrm{E}+00,0.2761689114 \mathrm{E}-02,-.7531267985 \mathrm{E}+00,0.6578695908 \mathrm{E}+00$, $0.7446368438 \mathrm{E}+00,0.2761689114 \mathrm{E}-02,-.7531267985 \mathrm{E}+00,0.6578695908 \mathrm{E}+00$
$0.9890750708 \mathrm{E}+00,-.9490485762 \mathrm{E}-01,-.1127988137 \mathrm{E}+00,0.5033707371 \mathrm{E}+02$, $0.3261794809 \mathrm{E}+02,0.7966487627 \mathrm{E}+06,-0.2449664816 \mathrm{E}+05,0.2778609630 \mathrm{E}+02$ $0.2526533172 \mathrm{E}+04,0.3583610459 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637099200 \mathrm{E}+05$ $0.1170037817 \mathrm{E}+08,-.7487869265 \mathrm{E}+07,0.1664609491 \mathrm{E}+08,0.8651495035 \mathrm{E}+04$ $0.2255577998 \mathrm{E}+05,0.4058841487 \mathrm{E}+04$,
$0.1107000000 \mathrm{E}+04,0.1454323965 \mathrm{E}+08,0.2160655747 \mathrm{E}+06,-.4794044058 \mathrm{E}+07$, $0.1820425653 \mathrm{E}+05,-.7312683200 \mathrm{E}+03,-.1637547207 \mathrm{E}+05,-.1845139641 \mathrm{E}+02{ }^{\prime}$, $0.2499439284 \mathrm{E}+01,-.2062446459 \mathrm{E}+02,0.1490477333 \mathrm{E}+00,0.6537230334 \mathrm{E}+00$,
$0.7419103509 \mathrm{E}+00,0.1363476510 \mathrm{E}-01,-.7515784708 \mathrm{E}+00,0.6595027638 \mathrm{E}+00$ $0.7419103509 \mathrm{E}+00,0.1363476510 \mathrm{E}-01,-.7515784708 \mathrm{E}+00,0.6595027638 \mathrm{E}+00$,,$~$
$0.9887359943 \mathrm{E}+00,-.8818161867 \mathrm{E}-01,-.1209344274 \mathrm{E}+00,0.5035376579 \mathrm{E}+02$, $0.9887359943 \mathrm{E}+00,-.8818161867 \mathrm{E}-01,-.1209344274 \mathrm{E}+00,0.5035376579 \mathrm{E}+02$,
$0.3252031704 \mathrm{E}+02,0.7966640478 \mathrm{E}+06,0.2449664864 \mathrm{E}+05,0.2778614341 \mathrm{E}+02$, $0.3252031704 \mathrm{E}+02,0.7966640478 \mathrm{E}+06,0.2449664864 \mathrm{E}+05,0.2778614341 \mathrm{E}+02$
$0.2530421758 \mathrm{E}+04,0.3566530115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.2530421758 \mathrm{E}+04,0.3566530115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637089000 \mathrm{E}+05$ $0.1170902328 \mathrm{E}+08,-.7465308976 \mathrm{E}+07,0.1665014226 \mathrm{E}+08,0.8638731800 \mathrm{E}+04$ $0.2256479343 \mathrm{E}+05,0.4035864847 \mathrm{E}+04$,
$0.1108000000 \mathrm{E}+04,0.1456143467 \mathrm{E}+08,0.2153355564 \mathrm{E}+06,-.4810429839 \mathrm{E}+07$, $0.1818579350 \mathrm{E}+05,-.7287680356 \mathrm{E}+03,-.1639608605 \mathrm{E}+05,-.1847466296 \mathrm{E}+02$, $0.2501127693 \mathrm{E}+01,-.2060349145 \mathrm{E}+02,0.1508343930 \mathrm{E}+00,0.6566700862 \mathrm{E}+00$, $0.7389407174 \mathrm{E}+00,0.2541943368 \mathrm{E}-01,-.7498219598 \mathrm{E}+00,0.6611511786 \mathrm{E}+00$, $0.9882321783 \mathrm{E}+00,-.8094088216 \mathrm{E}-01,-.1297911219 \mathrm{E}+00,0.5037036880 \mathrm{E}+02$, $0.3242261484 \mathrm{E}+02,0.7966792599 \mathrm{E}+06,0.2449664927 \mathrm{E}+05,0.2778619569 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637078800 \mathrm{E}+05$ $.1171765563 \mathrm{E}+08,-.7442739688 \mathrm{E}+07,0.1665416664 \mathrm{E}+08,0.8625958094 \mathrm{E}+04$ $0.2257377784 \mathrm{E}+05,0.4012882595 \mathrm{E}+04$,
$0.1109000000 \mathrm{E}+04,0.1457961123 \mathrm{E}+08,0.2146080392 \mathrm{E}+06,-.4826836223 \mathrm{E}+07$, $0.1109000000 \mathrm{E}+04,0.1457961123 \mathrm{E}+08,0.2146080392 \mathrm{E}+06,-.4826836223 \mathrm{E}+07$,
$0.1816730721 \mathrm{E}+05,-.7262660638 \mathrm{E}+03,-.1641667905 \mathrm{E}+05,-.1849790549 \mathrm{E}+02$, $0.1816730721 \mathrm{E}+05,-.7262660638 \mathrm{E}+03,-.1641667905 \mathrm{E}+05,-.1849790549 \mathrm{E}+02$,
$0.2502814114 \mathrm{E}+01,-.2058249936 \mathrm{E}+02,0.1527447476 \mathrm{E}+00,0.6598320978 \mathrm{E}+00$, $0.2505814114 \mathrm{E}+01,-.2058249936 \mathrm{E}+02,0.1527447476 \mathrm{E}+00,0.6598320978 \mathrm{E}+00^{\prime}$,
$0.7357245713 \mathrm{E}+00,0.3811353860 \mathrm{E}-01,-.7478395405 \mathrm{E}+00,0.6627845651 \mathrm{E}+00$, $0.7357545713 \mathrm{E}+00,0.3811353860 \mathrm{E}-01,-.7478395405 \mathrm{E}+00,0.6627845651 \mathrm{E}+00$,
$0.9875304554 \mathrm{E}+00,-.7319579426 \mathrm{E}-01,-.1393770980 \mathrm{E}+00,0.5038688263 \mathrm{E}+02$, $0.3232484177 \mathrm{E}+02,0.7966943988 \mathrm{E}+06,0.2449665007 \mathrm{E}+05,0.2778625318 \mathrm{E}+02$, $0.3232484177 \mathrm{E}+02,0.7966943988 \mathrm{E}+06,0.2449665007 \mathrm{E}+05,0.2778625318 \mathrm{E}+02$,
$0.2538199012 \mathrm{E}+04,0.3532315171 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.2186439252 \mathrm{E}+02,-0.2637068600 \mathrm{E}+05$ $-.1172627519 \mathrm{E}+08,-.7420161430 \mathrm{E}+07,0.1665816803 \mathrm{E}+08,0.8613173935 \mathrm{E}+04$, $0.1172627519 \mathrm{E}+08,-.7420161430 \mathrm{E}+\odot 4$,
$0.2258273321 \mathrm{E}+05,0.3989894754 \mathrm{E}+04$,
$0.1110000000 \mathrm{E}+04,0.1459776928 \mathrm{E}+08,0.2138830248 \mathrm{E}+06,-.4843263190 \mathrm{E}+07$ $0.1814879769 \mathrm{E}+05,-.7237624065 \mathrm{E}+03,-.1643725104 \mathrm{E}+05,-.1852112408 \mathrm{E}+02$ $0.2504498601 \mathrm{E}+01,-.2056148833 \mathrm{E}+02,0.1547771685 \mathrm{E}+00,0.6632060163 \mathrm{E}+00$
$0.7322580202 \mathrm{E}+00,0.5171392894 \mathrm{E}-01,-.7456123623 \mathrm{E}+00,0.6643702843 \mathrm{E}+00$ $0.7322580202 \mathrm{E}+00,0.5171392894 \mathrm{E}-01,-.7456123623 \mathrm{E}+00,0.6643702843 \mathrm{E}+00$,
$0.9865950018 \mathrm{E}+00,-.6496141221 \mathrm{E}-01,-.1497007590 \mathrm{E}+00,0.5040330717 \mathrm{E}+02$, $0.9865950018 \mathrm{E}+00,-.6496141221 \mathrm{E}-01,-.1497007590 \mathrm{E}+00,0.5040330717 \mathrm{E}+02$,
$0.3222699811 \mathrm{E}+02,0.7967094645 \mathrm{E}+06,0.2449665103 \mathrm{E}+05,0.2778631593 \mathrm{E}+02$, $0.2542087679 \mathrm{E}+04,0.3515178622 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637058400 \mathrm{E}+05$,
$0.1173488197 \mathrm{E}+08,-.7397574231 \mathrm{E}+07,0.1666214642 \mathrm{E}+08,0.8600379339 \mathrm{E}+04$, $0.2259165953 \mathrm{E}+05,0.3966901352 \mathrm{E}+04$
$0.1111000000 \mathrm{E}+04,0.1461590881 \mathrm{E}+08,0.2131605150 \mathrm{E}+06,-.4859710718 \mathrm{E}+07$,
$0.1813026497 \mathrm{E}+05,-.7212570656 \mathrm{E}+03,-.1645780202 \mathrm{E}+05,-.1854431883 \mathrm{E}+02$, $0.1813026497 \mathrm{E}+05,-.7212570656 \mathrm{E}+03,-.1645780202 \mathrm{E}+05,-.1854431883 \mathrm{E}+02$, $0.2506181210 \mathrm{E}+01,-.2054045835 \mathrm{E}+02,0.1569299947 \mathrm{E}+00,0.6667884219 \mathrm{E}+00$, $0.7285370116 \mathrm{E}+00,0.6621659229 \mathrm{E}-01,-.7431208963 \mathrm{E}+00,0.6658728830 \mathrm{E}+00$, $0.9853874059 \mathrm{E}+00,-.5625418975 \mathrm{E}-01,-.1607704154 \mathrm{E}+00,0.5041964230 \mathrm{E}+02$, $0.3212908417 \mathrm{E}+02,0.7967244569 \mathrm{E}+06,0.2449665216 \mathrm{E}+05,0.2778638398 \mathrm{E}+02$, $0.2545976374 \mathrm{E}+04,0.3498021374 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637048200 \mathrm{E}+05$, $0.1174347595 \mathrm{E}+08,-.7374978120 \mathrm{E}+07,0.1666610183 \mathrm{E}+08,0.8587574321 \mathrm{E}+04$, $0.2260055681 \mathrm{E}+05,0.3943902412 \mathrm{E}+04$,
$0.1112000000 \mathrm{E}+04,0.1463402980 \mathrm{E}+08,0.2124405113 \mathrm{E}+06,-.4876178787 \mathrm{E}+07$, $0.1811170906 \mathrm{E}+05,-.7187500430 \mathrm{E}+03,-.1647833195 \mathrm{E}+05,-.1856748983 \mathrm{E}+02$, ${ }^{\prime}$ $0.2507862004 \mathrm{E}+01,-.2051940945 \mathrm{E}+02,0.1592015790 \mathrm{E}+00,0.6705757701 \mathrm{E}+00$,
$0.7245571018 \mathrm{E}+00,0.8161601954 \mathrm{E}-01,-.7403448080 \mathrm{E}+00,0.6672543673 \mathrm{E}+00$, $0.7245571018 \mathrm{E}+00,0.8161601954 \mathrm{E}-01,-.7403448080 \mathrm{E}+00,0.6672543673 \mathrm{E}+00$,,
$0.9838666996 \mathrm{E}+00,-.4709248230 \mathrm{E}-01,-.1725937876 \mathrm{E}+00,0.5043588792 \mathrm{E}+02$, $0.9838666996 \mathrm{E}+00,-.4709248230 \mathrm{E}-01,-.1725937876 \mathrm{E}+00,0.5043588792 \mathrm{E}+02$, $0.3203110023 \mathrm{E}+02,0.7967393759 \mathrm{E}+06,0.2449665346 \mathrm{E}+05,0.2778645739 \mathrm{E}+02$,
$0.2549865096 \mathrm{E}+04,0.3480842436 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2549865096 \mathrm{E}+04,0.3480842436 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637038000 \mathrm{E}+05$, $0.1175205712 \mathrm{E}+08,-.7352373127 \mathrm{E}+07,0.1667003423 \mathrm{E}+08,0.8574758899 \mathrm{E}+04$, $0.2260942502 \mathrm{E}+05,0.3920897961 \mathrm{E}+04$
$0.1113000000 \mathrm{E}+04,0.1465213222 \mathrm{E}+08,0.2117230154 \mathrm{E}+06,-.4892667375 \mathrm{E}+07$, $0.1809313000 \mathrm{E}+05,-.7162413404 \mathrm{E}+03,-.1649884083 \mathrm{E}+05,-.1859063719 \mathrm{E}+02$, $0.2509541042 \mathrm{E}+01,-.2049834160 \mathrm{E}+02,0.1615897368 \mathrm{E}+00,0.6745641203 \mathrm{E}+00$, $0.7203138237 \mathrm{E}+00,0.9790553892 \mathrm{E}-01,-.7372633949 \mathrm{E}+00,0.6684737781 \mathrm{E}+00$, $0.9819894411 \mathrm{E}+00,-.3749578874 \mathrm{E}-01,-.1851777616 \mathrm{E}+00,0.5045204391 \mathrm{E}+02$,,$~$ $0.9819894411 \mathrm{E}+00,-.3749578874 \mathrm{E}-01,-.1851777616 \mathrm{E}+00,0.5045204391 \mathrm{E}+02$,
$0.3193304660 \mathrm{E}+02,0.7967542213 \mathrm{E}+06,0.2449665495 \mathrm{E}+05,0.2778653623 \mathrm{E}+02$, $0.2553753844 \mathrm{E}+04,0.3463640803 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.2186439252 \mathrm{E}+02,0.2637027800 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09$,
$0.1176062546 \mathrm{E}+08$, $0.1176062546 \mathrm{E}+08,-.7329759280 \mathrm{E}+07$,,
$0.1114000000 \mathrm{E}+04,0.1467021605 \mathrm{E}+08,0.2110080291 \mathrm{E}+06,-.4909176462 \mathrm{E}+07$ $0.1807452780 \mathrm{E}+05,-.7137309597 \mathrm{E}+03,-.1651932863 \mathrm{E}+05,-.1861376101 \mathrm{E}+02$, $0.2511218391 \mathrm{E}+01,-.2047725479 \mathrm{E}+02,0.1640926358 \mathrm{E}+00,0.6787489979 \mathrm{E}+00$
$0.7158026297 \mathrm{E}+00,0.1150765760 \mathrm{E}+00,-.7338557957 \mathrm{~F}+00,0.6694871565 \mathrm{E}+00$ $0.7158026297 \mathrm{E}+00,0.1150765760 \mathrm{E}+00,-.7338557957 \mathrm{E}+00,0.6694871565 \mathrm{E}+00$,
$0.9797096450 \mathrm{E}+00,-.2748579644 \mathrm{E}-01,-.1985284425 \mathrm{E}+00,0.5046811016 \mathrm{E}+02$, $0.9797096450 \mathrm{E}+00,-.2748579644 \mathrm{E}-01,-.1985284425 \mathrm{E}+00,0.5046811016 \mathrm{E}+02$, $0.3183492357 \mathrm{E}+02,0.7967689932 \mathrm{E}+06,0.2449665662 \mathrm{E}+05,0.2778662053 \mathrm{E}+02$,
$0.2557642619 \mathrm{E}+04,0.3446415465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637017600 \mathrm{E}+05$, $0.1176918098 \mathrm{E}+08,-.7307136608 \mathrm{E}+07,0.1667783000 \mathrm{E}+08,0.8549096906 \mathrm{E}+04$ $0.1176918098 \mathrm{E}+08,-.7307136608 \mathrm{E}+07$,
$0.2262707426 \mathrm{E}+05,0.3874872622 \mathrm{E}+04$,
$0.1115000000 \mathrm{E}+04,0.1468828127 \mathrm{E}+08,0.2102955541 \mathrm{E}+06,-.4925706025 \mathrm{E}+07$,,$~$ $0.1805590249 \mathrm{E}+05,-.7112189023 \mathrm{E}+03,-.1653979534 \mathrm{E}+05,-.1863686142 \mathrm{E}+02$, $0.2512894124 \mathrm{E}+01,-.2045614903 \mathrm{E}+02,0.1667081802 \mathrm{E}+00,0.6831257829 \mathrm{E}+00$, $0.7110186688 \mathrm{E}+00,0.1331186837 \mathrm{E}+00,-.7301008395 \mathrm{E}+00,0.6702478499 \mathrm{E}+00$, $0.9769789142 \mathrm{E}+00,-.1708593008 \mathrm{E}-01,-.2126505873 \mathrm{E}+00,0.5048408655 \mathrm{E}+02$,
$0.3173673143 \mathrm{E}+02,0.7967836914 \mathrm{E}+06,0.2449665848 \mathrm{E}+05,0.2778671038 \mathrm{E}+02$, $0.3173673143 \mathrm{E}+02,0.7967836914 \mathrm{E}+06,0.2449665848 \mathrm{E}+05,0.2778671038 \mathrm{E}+02$,
$0.2561531421 \mathrm{E}+04,0.3429165399 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2561531421 \mathrm{E}+04,0.3429165399 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637007400 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2637007400 \mathrm{E}+05$,,
$0.1177772365 \mathrm{E}+08,-.7284505141 \mathrm{E}+07,0.1668169336 \mathrm{E}+08,0.8536250369 \mathrm{E}+04$, $0.1177772365 \mathrm{E}+08$, $0.2263585528 \mathrm{E}+05$, $0.1116000000 \mathrm{E}+04$,
$0.1803725408 \mathrm{E}+05$ $0.1803725408 \mathrm{E}+05$, $0.2514568307 E+01$, $0.7059564844 \mathrm{E}+00$,
$0.9737465902 \mathrm{E}+00$, $0.3163847050 \mathrm{E}+02$ $0.2565420249 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $.11780,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636997200 \mathrm{E}+05$ $0.1178625348 \mathrm{E}+08$, $0.2264460721 \mathrm{E}+05,0.3828825535 \mathrm{E}+04$,
$0.1117000000 \mathrm{E}+04,0.1472435577 \mathrm{E}+08,0.2088781443 \mathrm{E}+06,-.4958826500 \mathrm{E}+07$, $0.1801858262 \mathrm{E}+05,-.7061897642 \mathrm{E}+03,-.1658066538 \mathrm{E}+05,-.1868299255 \mathrm{E}+02$, $0.2516241015 \mathrm{E}+01,-.2041388059 \mathrm{E}+02,0.1722664294 \mathrm{E}+00,0.6924369827 \mathrm{E}+00$, $0.7006106639 \mathrm{E}+00,0.1717628645 \mathrm{E}+00,-.7214625233 \mathrm{E}+00,0.6708124521 \mathrm{E}+00$, $0.9699596877 \mathrm{E}+00,0.4780428606 \mathrm{E}-02,-.2432187325 \mathrm{E}+00,0.5051576934 \mathrm{E}+02$, $0.3154014107 \mathrm{E}+02,0.7968128663 \mathrm{E}+06,0.2449666279 \mathrm{E}+05,0.2778690699 \mathrm{E}+02$,
$0.2569309103 \mathrm{E}+04,0.3394586935 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2569309103 \mathrm{E}+04,0.3394586935 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636987000 \mathrm{E}+05$, $0.1179477044 \mathrm{E}+08,-.7239215936 \mathrm{E}+07,0.1668935101 \mathrm{E}+08,0.8510526293 \mathrm{E}+04$, $0.2265333006 \mathrm{E}+05,0.3805793897 \mathrm{E}+04$,
$0.1118000000 \mathrm{E}+04,0.1474236501 \mathrm{E}+08,0.2081732129 \mathrm{E}+06,-.4975417369 \mathrm{E}+07$, $0.1799988811 \mathrm{E}+05,-.7036726864 \mathrm{E}+03,-.1660106868 \mathrm{E}+05,-.1870602353 \mathrm{E}+02$, $0.2517912338 \mathrm{E}+01,-.2039271789 \mathrm{E}+02,0.1752046252 \mathrm{E}+00,0.6973605947 \mathrm{E}+00$, $0.6949759278 \mathrm{E}+00,0.1923322422 \mathrm{E}+00,-.7165375666 \mathrm{E}+00,0.6705089293 \mathrm{E}+00$, $0.9655628658 \mathrm{E}+00,0.1619001285 \mathrm{E}-01,-.2596656226 \mathrm{E}+00,0.5053147552 \mathrm{E}+02$, $0.3144174344 \mathrm{E}+02,0.7968273427 \mathrm{E}+06,0.2449666525 \mathrm{E}+05,0.2778701391 \mathrm{E}+02$, $0.2573197984 \mathrm{E}+04,0.3377256429 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636976800 \mathrm{E}+05$, $0.1180327453 \mathrm{E}+08$ $0.2266202383 \mathrm{E}+05,0.3782756896 \mathrm{E}+04$
$0.1119000000 \mathrm{E}+04,0.1476035554 \mathrm{E}+08,0.2074707995 \mathrm{E}+06,-.4992028631 \mathrm{E}+07$, $0.1798117058 \mathrm{E}+05,-.7011539378 \mathrm{E}+03,-.1662145081 \mathrm{E}+05,-.1872903167 \mathrm{E}+02$, $0.2519582355 \mathrm{E}+01,-.2037153615 \mathrm{E}+02,0.1782453326 \mathrm{E}+00,0.7024551731 \mathrm{E}+00$, $0.6890466828 \mathrm{E}+00,0.2137067740 \mathrm{E}+00,-.7111818677 \mathrm{E}+00,0.6697385802 \mathrm{E}+00$,
$0.9604988371 \mathrm{E}+00,0.2787616776 \mathrm{E}-01,-.2768842775 \mathrm{E}+00,0.5054709139 \mathrm{E}+02$ $0.3134327794 \mathrm{E}+02,0.7968417450 \mathrm{E}+06,0.2449666792 \mathrm{E}+05,0.2778712666 \mathrm{E}+02$, $0.2577086890 \mathrm{E}+04,0.3359896981 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636966600 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636966600 \mathrm{E}+05$,,$~$
$0.1181176573 \mathrm{E}+08,-.7193891898 \mathrm{E}+07,0.1669691653 \mathrm{E}+08,0.8484760990 \mathrm{E}+04$,,$~$ $0.1181176545+08,-.7193891898 \mathrm{E}+\odot 4$,
$0.2267068849 \mathrm{E}+05,0.3759714555 \mathrm{E}+04$,
$0.1120000000 \mathrm{E}+04,0.1477832734 \mathrm{E}+08,0.2067709056 \mathrm{E}+06,-.5008660264 \mathrm{E}+07$, $0.1796243005 \mathrm{E}+05,-.6986335198 \mathrm{E}+03,-.1664181175 \mathrm{E}+05,-. .1875201712 \mathrm{E}+02$, $0.2521251148 \mathrm{E}+01,-.2035033536 \mathrm{E}+02,0.1813856628 \mathrm{E}+00,0.7077145659 \mathrm{E}+00$, $0.6828172043 \mathrm{E}+00,0.2358625530 \mathrm{E}+00,-.7053762274 \mathrm{E}+00,0.6684408978 \mathrm{E}+00$,
$0.9547083835 \mathrm{E}+00,0.3980541375 \mathrm{E}-01,-.2948684988 \mathrm{E}+00,0.5056261687 \mathrm{E}+02$, $0.9547083835 \mathrm{E}+00,0.3980541375 \mathrm{E}-01,-.2948684988 \mathrm{E}+00,0.5056261687 \mathrm{E}+02$,
$0.3124474486 \mathrm{E}+02,0.7968560730 \mathrm{E}+06,0.2449667080 \mathrm{E}+05,0.2778724532 \mathrm{E}+02$, $0.3124474486 \mathrm{E}+02,0.7968560730 \mathrm{E}+06,0.2449667080 \mathrm{E}+05,0.2778724532 \mathrm{E}+02$,,
$0.2580975822 \mathrm{E}+04,0.3342507503 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2580975822 \mathrm{E}+04,0.3342507503 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636956400 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636956400 \mathrm{E}+05$,
$0.1182024404 \mathrm{E}+08,-.7171216890 \mathrm{E}+07,0.1670066472 \mathrm{E}+08,0.8471862920 \mathrm{E}+04$,
$0.2267932406 \mathrm{E}+05,0.3736666900 \mathrm{E}+04$
$0.1121000000 \mathrm{E}+04,0.1479628039 \mathrm{E}+08,0.2060735330 \mathrm{E}+06,-.5025312247 \mathrm{E}+07$ $0.1794366655 \mathrm{E}+05,-.6961114336 \mathrm{E}+03,-.1666215148 \mathrm{E}+05,-.1877498004 \mathrm{E}+02$, $0.2522918817 \mathrm{E}+01,-.2032911548 \mathrm{E}+02,0.1846230100 \mathrm{E}+00,0.7131324040 \mathrm{E}+00$, $0.6762813900 \mathrm{E}+00,0.2587719916 \mathrm{E}+00,-.6991024510 \mathrm{E}+00,0.6665529381 \mathrm{E}+00$, $0.9481304765 \mathrm{E}+00,0.5194167245 \mathrm{E}-01,-.3136090913 \mathrm{E}+00,0.5057805183 \mathrm{E}+02$ $0.3114614451 \mathrm{E}+02,0.7968703265 \mathrm{E}+06,0.2449667390 \mathrm{E}+05,0.2778736999 \mathrm{E}+02$,,$~$
$0.2584864781 \mathrm{E}+04,0.3325086894 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09$, $0.2584864781 \mathrm{E}+04,0.3325086894 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636946200 \mathrm{E}+05$
$0.1182870945 \mathrm{E}+08,-.7148533260 \mathrm{E}+07,0.1670438986 \mathrm{E}+08,0.8458954592 \mathrm{E}+04$ $0.1182870945 \mathrm{E}+08,-.7148533260 \mathrm{E}+07,0.1670438986 \mathrm{E}+08,0.8458954592 \mathrm{E}+04$ -. $2268793051 \mathrm{E}+05,0.3713613953 \mathrm{E}+04$,
$0.1122000000 \mathrm{E}+04,0.1481421467 \mathrm{E}+08,0.2053786833 \mathrm{E}+06,-.5041984559 \mathrm{E}+07$, $0.1792488010 \mathrm{E}+05,-.6935876801 \mathrm{E}+03,-.1668246997 \mathrm{E}+05,-.1879792062 \mathrm{E}+02$,,
$0.2524585445 \mathrm{E}+01,-.2030787647 \mathrm{E}+02,0.1879540727 \mathrm{E}+00,0.7187018668 \mathrm{E}+00$, $0.2524585445 \mathrm{E}+01,-.2030787647 \mathrm{E}+02,0.1879540727 \mathrm{E}+00,0.7187018668 \mathrm{E}+00$,,$~$
$0.6694332627 \mathrm{E}+00,0.2824042661 \mathrm{E}+00,-.6923437520 \mathrm{E}+00,0.6640090057 \mathrm{E}+00$, $0.6694332627 \mathrm{E}+00,0.2824042661 \mathrm{E}+00,-.6923437520 \mathrm{E}+00,0.6640090057 \mathrm{E}+00$, $0.9407024487 \mathrm{E}+00,0.6424761231 \mathrm{E}-01,-.3330933011 \mathrm{E}+00,0.5059339618 \mathrm{E}+02$, $0.3104747721 \mathrm{E}+02,0.7968845056 \mathrm{E}+06,0.2449667722 \mathrm{E}+05,0.2778750075 \mathrm{E}+02$,

$0.2588753764 \mathrm{E}+04,0.3307634034 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.2588753764 \mathrm{E}+04,0.3307634034 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- | $1183716195 \mathrm{E}+08,-.7125841038 \mathrm{E}+07,0.1670809194 \mathrm{E}+08,0.8446036022 \mathrm{E}+04$ $0.2269650785 \mathrm{E}+05,0.3690555740 \mathrm{E}+04$

$0.1123000000 \mathrm{E}+04,0.1483213015 \mathrm{E}+08,0.2046863582 \mathrm{E}+06,-.5058677180 \mathrm{E}+07$, $0.1790607072 \mathrm{E}+05,-.6910622609 \mathrm{E}+03,-.1670276722 \mathrm{E}+05,-.1882083874 \mathrm{E}+02$, $0.2526251737 \mathrm{E}+01,-.2028661834 \mathrm{E}+02,0.1913996037 \mathrm{E}+00,0.7244174313 \mathrm{E}+00$, $0.6622579384 \mathrm{E}+00,0.3067587705 \mathrm{E}+00,-.6850824520 \mathrm{E}+00,0.6607276978 \mathrm{E}+00$, $0.9323439539 \mathrm{E}+00,0.7669041143 \mathrm{E}-01,-.3533459104 \mathrm{E}+00,0.5060864979 \mathrm{E}+02$ $0.3094874327 \mathrm{E}+02,0.7968986099 \mathrm{E}+06,0.2449668077 \mathrm{E}+05,0.2778763759 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636925800 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636925800 \mathrm{E}+05$ $0.2270505608 \mathrm{E}+05,0.3667492283 \mathrm{E}+04$,
$0.1124000000 \mathrm{E}+04,0.1485002680 \mathrm{E}+08,0.2039965593 \mathrm{E}+06,-.5075390087 \mathrm{E}+07$, $0.1124000000 \mathrm{E}+04,0.1485002680 \mathrm{E}+08,0.2039965593 \mathrm{E}+06,-.5075390087 \mathrm{E}+07$,
$0.1788723843 \mathrm{E}+05,-.6885351760 \mathrm{E}+03,-.1672304320 \mathrm{E}+05,-.1884373548 \mathrm{E}+02$, $0.2527915376 \mathrm{E}+01,-.2026534008 \mathrm{E}+02,0.1948720332 \mathrm{E}+00,0.7302431084 \mathrm{E}+00$ $0.2527915376 \mathrm{E}+01,-.2026534008 \mathrm{E}+02,0.1948720332 \mathrm{E}+00,0.7302431084 \mathrm{E}+00$,
$0.6548052332 \mathrm{E}+00,0.3315919132 \mathrm{E}+00,-.6773449338 \mathrm{E}+00,0.6566967669 \mathrm{E}+00$, $0.6548052332 \mathrm{E}+00,0.3315919132 \mathrm{E}+00,-.6773449338 \mathrm{E}+00,0.6566967669 \mathrm{E}+00$,
$0.9230772957 \mathrm{E}+00,0.8915628589 \mathrm{E}-01,-.3741382938 \mathrm{E}+00,0.5062381257 \mathrm{E}+02$, $0.3084994300 \mathrm{E}+02,0.7969126394 \mathrm{E}+06,0.2449668454 \mathrm{E}+05,0.2778778026 \mathrm{E}+02$, $0.2596531808 \mathrm{E}+04,0.3272627103 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636915600 \mathrm{E}+05$ $-.1185402816 \mathrm{E}+08,-.7080430936 \mathrm{E}+07,0.1671542693 \mathrm{E}+08,0.8420168221 \mathrm{E}+04$, $0.1185402816 \mathrm{E}+08,-.7080430936 \mathrm{E}+07$,
$0.2271357517 \mathrm{E}+05,0.3644423607 \mathrm{E}+04$,
$0.2271357517 \mathrm{E}+05,0.3644423607 \mathrm{E}+04$,
$0.1125000000 \mathrm{E}+04,0.1486790461 \mathrm{E}+08,0.2033092884 \mathrm{E}+06,-.5092123259 \mathrm{E}+07$, $0.1125000000 \mathrm{E}+04,0.1486790461 \mathrm{E}+08,0.2033092884 \mathrm{E}+06,-.5092123259 \mathrm{E}+07$,
$0.1786838326 \mathrm{E}+05,-.6860064276 \mathrm{E}+03,-.1674329790 \mathrm{E}+05,-.1886660987 \mathrm{E}+02$, $0.2529580201 \mathrm{E}+01,-.2024404369 \mathrm{E}+02,0.1984908139 \mathrm{E}+00,0.7362305311 \mathrm{E}+00$ $0.6469667703 \mathrm{E}+00,0.3572204648 \mathrm{E}+00,-.6690388382 \mathrm{E}+00,0.6517519256 \mathrm{E}+00$ $0.9126855627 \mathrm{E}+00,0.1017430003 \mathrm{E}+00,-.3957946761 \mathrm{E}+00,0.5063888441 \mathrm{E}+02$,
$0.3075107673 \mathrm{E}+02,0.7969265940 \mathrm{E}+06,0.2449668854 \mathrm{E}+05,0.2778792991 \mathrm{E}+02$, $0.3075107673 \mathrm{E}+02,0.7969265940 \mathrm{E}+06,0.2449668854 \mathrm{E}+05,0.2778792991 \mathrm{E}+02$,
$0.2600420869 \mathrm{E}+04,0.3255070743 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2600420869 \mathrm{E}+04,0.3255070743 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636905400 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636905400 \mathrm{E}+05$, $0.1186244186 \mathrm{E}+08,-.7057713113 \mathrm{E}+07$,
$0.2272206513 \mathrm{E}+05,0.3621349735 \mathrm{E}+04$,
$0.1126000000 \mathrm{E}+04,0.1488576356 \mathrm{E}+08,0.2026245470 \mathrm{E}+06,-.5108876676 \mathrm{E}+07$ $0.1784950522 \mathrm{E}+05,-.6834760146 \mathrm{E}+03,-.1676353129 \mathrm{E}+05,-.1888946327 \mathrm{E}+02$ $0.2531243108 \mathrm{E}+01,-.2022272782 \mathrm{E}+02,0.2021408642 \mathrm{E}+00,0.7423338874 \mathrm{E}+00$,
$0.6388109819 \mathrm{E}+00,0.3833272906 \mathrm{E}+00,-.6602071013 \mathrm{E}+00,0.6458999703 \mathrm{E}+00$, $0.6388109819 \mathrm{E}+00,0.3833272906 \mathrm{E}+00,-.6602071013 \mathrm{E}+00,0.6458999703 \mathrm{E}+00$,
$0.9012209825 \mathrm{E}+00,0.1143109047 \mathrm{E}+00,-.4180116718 \mathrm{E}+00,0.5065386520 \mathrm{E}+02$, $0.9012209825 \mathrm{E}+00,0.1143109047 \mathrm{E}+00,-.4180116718 \mathrm{E}+00,0.5065386520 \mathrm{E}+02$,
$0.3065214476 \mathrm{E}+02,0.7969404733 \mathrm{E}+06,0.2449669278 \mathrm{E}+05,0.2778808620 \mathrm{E}+02$, $0.2604309954 \mathrm{E}+04,0.3237477461 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636895200 \mathrm{E}+05$,
$.1187084260 \mathrm{E}+08,-.7034986815 \mathrm{E}+07,0.1672266962 \mathrm{E}+08,0.8394259646 \mathrm{E}+04$, $0.1187084260 \mathrm{E}+08,-.7034986815 \mathrm{E}+07,0$
$0.2273052596 \mathrm{E}+05,0.3598270689 \mathrm{E}+04$,
$0.2273052596 \mathrm{E}+05,0.3598270689 \mathrm{E}+04$,
$0.1127000000 \mathrm{E}+04,0.1490360362 \mathrm{E}+08,0.2019423369 \mathrm{E}+06,-.5125650315 \mathrm{E}+07$, $0.1783060434 \mathrm{E}+05,-.6809439385 \mathrm{E}+03,-.1678374335 \mathrm{E}+05,-.1891229508 \mathrm{E}+02$,
$0.2532906054 \mathrm{E}+01,-.2020139267 \mathrm{E}+02,0.2058888601 \mathrm{E}+00,0.7485524251 \mathrm{E}+00$, $0.2532906054 \mathrm{E}+01,-.2020139267 \mathrm{E}+02,0.2058888601 \mathrm{E}+00,0.7485524251 \mathrm{E}+00$, $0.6303007569 \mathrm{E}+00,0.4099711837 \mathrm{E}+00,-.6508311665 \mathrm{E}+00,0.6390167613 \mathrm{E}+00$,
$0.8885569232 \mathrm{E}+00,0.1268387149 \mathrm{E}+00,-.4408838107 \mathrm{E}+00,0.5066875483 \mathrm{E}+02$, $0.8885569232 \mathrm{E}+00,0.1268387149 \mathrm{E}+00,-.4408838107 \mathrm{E}+00,0.5066875483 \mathrm{E}+02$, $0.3055314743 \mathrm{E}+02,0.7969542774 \mathrm{E}+06,0.2449669726 \mathrm{E}+05,0.2778824903 \mathrm{E}+02$, $0.2608199064 \mathrm{E}+04,0.3219846018 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636885000 \mathrm{E}+05$ $0.1187923037 \mathrm{E}+08,-.7012252071 \mathrm{E}+07,0.1672625635 \mathrm{E}+08,0.8381290108 \mathrm{E}+04$ $0.2273895763 \mathrm{E}+05,0.3575186494 \mathrm{E}+04$,
$0.1128000000 \mathrm{E}+04,0.1492142476 \mathrm{E}+08,0.2012626597 \mathrm{E}+06,-.5142444155 \mathrm{E}+07$ $0.1781168064 \mathrm{E}+05,-.6784101995 \mathrm{E}+03,-.1680393407 \mathrm{E}+05,-.1893510573 \mathrm{E}+02$, $0.2534568615 \mathrm{E}+01,-.2018003803 \mathrm{E}+02,0.2097118040 \mathrm{E}+00,0.7548727808 \mathrm{E}+00$, $0.6214402981 \mathrm{E}+00,0.4370532561 \mathrm{E}+00,-.6409150601 \mathrm{E}+00,0.6310406778 \mathrm{E}+00$, $0.8746458773 \mathrm{E}+00,0.1392658268 \mathrm{E}+00,-.4643270603 \mathrm{E}+00,0.5068355321 \mathrm{E}+02$, $0.3045408505 \mathrm{E}+02,0.7969680061 \mathrm{E}+06,0.2449670197 \mathrm{E}+05,0.2778841849 \mathrm{E}+02$, $0.2612088200 \mathrm{E}+04,0.3202175199 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636874800 \mathrm{E}+05$ $0.1188760517 \mathrm{E}+08,-.6989508910 \mathrm{E}+07$,
$0.2274736015 \mathrm{E}+05,0.3552097171 \mathrm{E}+04$,
$0.1129000000 \mathrm{E}+04,0.1493922697 \mathrm{E}+08,0.2005855171 \mathrm{E}+06,-.5159258176 \mathrm{E}+07$ $0.1779273414 \mathrm{E}+05,-.6758747986 \mathrm{E}+03,-.1682410342 \mathrm{E}+05,-.1895789514 \mathrm{E}+02$, $0.2536231732 \mathrm{E}+01,-.2015866398 \mathrm{E}+02,0.2136358380 \mathrm{E}+00,0.7612896275 \mathrm{E}+00$, $0.6122073437 \mathrm{E}+00,0.4645565400 \mathrm{E}+00,-.6304522718 \mathrm{E}+00,0.6218658651 \mathrm{E}+00$, $0.8593875435 \mathrm{E}+00,0.1515520901 \mathrm{E}+00,-.4883492747 \mathrm{E}+00,0.5069826022 \mathrm{E}+02$, $0.3035495795 \mathrm{E}+02,0.7969816591 \mathrm{E}+06,0.2449670693 \mathrm{E}+05,0.2778859466 \mathrm{E}+02$, $0.2615977360 \mathrm{E}+04,0.3184463742 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636864600 \mathrm{E}+05$ $0.1189596699 \mathrm{E}+08,-.6966757361 \mathrm{E}+07,0.1673336055 \mathrm{E}+08,0.8355320611 \mathrm{E}+04$ $0.2275573351 \mathrm{E}+05,0.3529002744 \mathrm{E}+04$
$0.1130000000 \mathrm{E}+04,0.1495701022 \mathrm{E}+08,0.1999109107 \mathrm{E}+06,-.5176092355 \mathrm{E}+07$ $0.1777376485 \mathrm{E}+05,-.6733377348 \mathrm{E}+03,-.1684425139 \mathrm{E}+05,-.1898066466 \mathrm{E}+02$ $0.2537892754 \mathrm{E}+01,-.2013727006 \mathrm{E}+02,-0.2175545512 \mathrm{E}+00,-0.7677832926 \mathrm{E}+00$, $0.6026432053 \mathrm{E}+00,-0.4922572348 \mathrm{E}+00,-.6194657144 \mathrm{E}+00,0.6115104606 \mathrm{E}+00$ $0.8428243186 \mathrm{E}+00,0.1636185940 \mathrm{E}+00,-. .5127144660 \mathrm{E}+00,0.5071287575 \mathrm{E}+02$ $0.3025576646 \mathrm{E}+02,0.7969952362 \mathrm{E}+06,0.2449671214 \mathrm{E}+05,0.2778877787 \mathrm{E}+02$ $.2619866545 \mathrm{E}+04,0.3166710425 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636854400 \mathrm{E}+05$ $0.2276407770 \mathrm{E}+05,0.3505903234 \mathrm{E}+04$,
$0.1131000000 \mathrm{E}+04,0.1497477449 \mathrm{E}+08,0.1992388421 \mathrm{E}+06,-.5192946671 \mathrm{E}+07$,
$0.1775477281 \mathrm{E}+05$ $0.2539554307 \mathrm{E}+01$, $0.5926994088 \mathrm{E}+00$ $0.8247969819 \mathrm{E}+00$, $0.3015651089 \mathrm{E}+02$, . $2623755755 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1191265163 \mathrm{E}+08$ $0.2277239272 \mathrm{E}+05$ $0.2277235272 \mathrm{E}+05,0.3482798666 \mathrm{E}+04$ $0.1132000000 \mathrm{E}+04,0.1499251976 \mathrm{E}+08,0.1985693132 \mathrm{E}+06,-.5209821104 \mathrm{E}+07$, $0.1773575804 \mathrm{E}+05,-.6682586225 \mathrm{E}+03,-.1688448309 \mathrm{E}+05,-.1902614216 \mathrm{E}+02$,
$0.2541215956 \mathrm{E}+01,-.2009442310 \mathrm{E}+02,0.2256196519 \mathrm{E}+00,0.7809820628 \mathrm{E}+00$, $0.5823768455 \mathrm{E}+00,-.2009442310 \mathrm{E}+02,0.2256196519 \mathrm{E}+00,0.7809820628 \mathrm{E}+00$, $0.8052621536 \mathrm{E}+00,0.1869510473 \mathrm{E}+00,-.5626741240 \mathrm{E}+00,0.5074183200 \mathrm{E}+02$, $0.3005719159 \mathrm{E}+02,0.7970221624 \mathrm{E}+06,0.2449672329 \mathrm{E}+05,0.2778916522 \mathrm{E}+02$, $0.2627644989 \mathrm{E}+04,0.3131072884 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636834000 \mathrm{E}+05$, $0.1192097443 \mathrm{E}+08,-.6898452677 \mathrm{E}+07,0.1674384359 \mathrm{E}+08,0.8316290550 \mathrm{E}+04$, $0.2278067855 \mathrm{E}+05,0.3459689060 \mathrm{E}+04$
$0.1133000000 \mathrm{E}+04,0.1501024600 \mathrm{E}+08,0.1979023255 \mathrm{E}+06,-.5226715630 \mathrm{E}+07$, $0.1771672054 \mathrm{E}+05,-.6657165744 \mathrm{E}+03,-.1690456679 \mathrm{E}+05,-.1904885056 \mathrm{E}+02$, $0.2542878764 \mathrm{E}+01,-.2007296995 \mathrm{E}+02,0.2297703407 \mathrm{E}+00,0.7876664488 \mathrm{E}+00$, $0.5716530031 \mathrm{E}+00,0.5765100254 \mathrm{E}+00,-.5833811025 \mathrm{E}+00,0.5721037317 \mathrm{E}+00$, $0.7841184739 \mathrm{E}+00,0.1981112180 \mathrm{E}+00,-.5881412791 \mathrm{E}+00,0.5075617250 \mathrm{E}+02$, $0.2995780887 \mathrm{E}+02,0.7970355111 \mathrm{E}+06,0.2449672924 \mathrm{E}+05,0.2778936960 \mathrm{E}+02$, $0.2631534248 \mathrm{E}+04,0.3113185978 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636823800 \mathrm{E}+05$, $0.1192928420 \mathrm{E}+08$ $0.2278893519 \mathrm{E}+05$, $0.2278893519 \mathrm{E}+05,0.3436574439 \mathrm{E}+04$ $0.1134000000 \mathrm{E}+04$,
$0.1769766034 \mathrm{E}+05$, $0.1769766034 \mathrm{E}+05$,
$0.2544539583 \mathrm{E}+01$, $0.5605716205 \mathrm{E}+00$, $0.5605716205 \mathrm{E}+00$,
$0.7614427903 \mathrm{E}+00$, $0.7614427903 \mathrm{E}+00$, $0.2985836308 \mathrm{E}+02$, 0 . $2635423531 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$, $0.1193758095 \mathrm{E}+08$ $0.1135000000 \mathrm{E}+04$, $0.1135000000 \mathrm{E}+04$,
$0.1767857747 \mathrm{E}+05$, $0.1767857747 \mathrm{E}+05$
$0.2546201459 \mathrm{E}+01$ $0.2546201459 E+01$,
$0.5490841519 E+00$, $0.5490841519 \mathrm{E}+00$,
$0.7370669493 \mathrm{E}+00$, $0.7370669493 E+00$,
$0.2975885455 \mathrm{E}+02$ $0.2975885455 \mathrm{E}+02$,
$0.2639312838 \mathrm{E}+04$, $0.2639312838 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, -. $1194586464 \mathrm{E}+08$ $0.1194586464 \mathrm{E}+08$,
$0.2280536085 \mathrm{E}+05$, $0.2280536085 \mathrm{E}+05$,
$0.1136000000 \mathrm{E}+04$, $0.1136000000 \mathrm{E}+04$,
$0.1765947193 \mathrm{E}+05$, $0.1765947193 \mathrm{E}+05$,
$0.2547863857 \mathrm{E}+01$ $0.2547863857 \mathrm{E}+01$,
$0.5371924603 \mathrm{E}+00$, $0.5371924603 E+00$,
$0.7110625282 E+00$, $0.7110625282 \mathrm{E}+00$,
$0.2965928361 \mathrm{E}+02$, $0.2643202170 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1195413528 \mathrm{E}+08$
$0.2281352986 \mathrm{E}+05$,
$0.1137000000 \mathrm{E}+04$, $0.1764034375 \mathrm{E}+05$, $0.2549527933 \mathrm{E}+01$ $0.5248739550 \mathrm{E}+00$ $0.6838849729 \mathrm{E}+00$ $0.2955965061 \mathrm{E}+02$ $0.2647091526 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1196239286 \mathrm{E}+08$ $0.2282166964 \mathrm{E}+05$, $0.1138000000 \mathrm{E}+04$, $0.1762119295 \mathrm{E}+05$ $0.2551190117 \mathrm{E}+01$ $0.5121757990 \mathrm{E}+00$, $0.6557598875 \mathrm{E}+00$ $0.2945995588 \mathrm{E}+02$,
$0.2650980905 \mathrm{E}+04$ $-.9999000000 \mathrm{E}+09$ $0.1197063736 \mathrm{E}+08$ $0.2282978018 \mathrm{E}+05$ $0.1139000000 \mathrm{E}+04$, $0.1760201954 \mathrm{E}+05$, $0.2552853819 \mathrm{E}+01$, $0.4990483328 \mathrm{E}+00$, $0.4990483328 \mathrm{E}+00$,
$0.6267023898 \mathrm{E}+00$, $0.6267023898 \mathrm{E}+00$,
$0.2936019975 \mathrm{E}+02$, $0.2936019975 \mathrm{E}+02$,
$0.26548703 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ 1197886877E+08 -. $2283786148 \mathrm{E}+05$ $0.2283786148 \mathrm{E}+05$,
$0.1140000000 \mathrm{E}+04$, $0.1758282354 \mathrm{E}+05,0.1513379505 \mathrm{E}+08,0.1933047050 \mathrm{E}+06,-.5345538157 \mathrm{E}+07$ $0.1758282354 \mathrm{E}+05,-.6478756858 \mathrm{E}+03,-.1704455059 \mathrm{E}+05,-.1920728518 \mathrm{E}+02$,
$0.2554518357 \mathrm{E}+01,-.1992223498 \mathrm{E}+02,0.2593487106 \mathrm{E}+00,0.8348850519 \mathrm{E}+00$ $0.2554518357 \mathrm{E}+01,-.1992223498 \mathrm{E}+02,0.2593487106 \mathrm{E}+00,0.8348850519 \mathrm{E}+00$,
$0.4854947955 \mathrm{E}+00,0.7593839507 \mathrm{E}+00,-.4868792484 \mathrm{E}+00,0.4316070120 \mathrm{E}+00$, $0.4854947955 \mathrm{E}+00,0.7593839507 \mathrm{E}+00,-.4868792484 \mathrm{E}+00,0.4316070120 \mathrm{E}+00$,
$0.5967195838 \mathrm{E}+00,0.2567402338 \mathrm{E}+00,-.7602698144 \mathrm{E}+00,0.5085397758 \mathrm{E}+02$, $0.5967195838 \mathrm{E}+00,0.2567402338 \mathrm{E}+00,-.7602698144 \mathrm{E}+00,0.5085397758 \mathrm{E}+02$,
$0.2926038259 \mathrm{E}+02,0.7971267956 \mathrm{E}+06,0.2449677798 \mathrm{E}+05,0.2779102040 \mathrm{E}+02$, $0.2926038259 \mathrm{E}+02,0.7971267956 \mathrm{E}+06,0.2449677798 \mathrm{E}+05,0.2779102040 \mathrm{E}+02$,
$0.2658759736 \mathrm{E}+04,0.2986573056 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.96587590000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.2186439252 \mathrm{E}+02,0.2636752400 \mathrm{E}+05$, $0.1198708709 \mathrm{E}+08,-.6715945061 \mathrm{E}+07,0.1677078109 \mathrm{E}+08,0.8211768535 \mathrm{E}+04$ $0.2284591352 \mathrm{E}+05,0.3274633469 \mathrm{E}+04$
$0.1141000000 \mathrm{E}+04,0.1515136827 \mathrm{E}+08,0.1926581069 \mathrm{E}+06,-.5362592665 \mathrm{E}+07$,
$0.1756360498 \mathrm{E}+05,-.6453203332 \mathrm{E}+03,-.1706446201 \mathrm{E}+05,-.1922984710 \mathrm{E}+02$, $0.2556184886 \mathrm{E}+01,-.1990061993 \mathrm{E}+02,0.2636875752 \mathrm{E}+00,0.8415243243 \mathrm{E}+00$,
$0.4714930268 \mathrm{E}+00,0.7812396652 \mathrm{E}+00,-.4730185573 \mathrm{E}+00,0.4073303696 \mathrm{E}+00$, $0.4714930268 \mathrm{E}+00,0.7812396652 \mathrm{E}+00,-.4730185573 \mathrm{E}+00,0.4073303696 \mathrm{E}+00$, $0.5658033654 \mathrm{E}+00,0.2609410969 \mathrm{E}+00,-.7821612977 \mathrm{E}+00,0.5086758018 \mathrm{E}+02$ $0.2916050472 \mathrm{E}+02,0.7971395255 \mathrm{E}+06,0.2449678595 \mathrm{E}+05,0.2779128954 \mathrm{E}+02$,
$0.2662649187 \mathrm{E}+04,0.2968266081 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2662649187 \mathrm{E}+04,0.2968266081 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636742200 \mathrm{E}+05$, $0.1199529231 \mathrm{E}+08,-.6693095134 \mathrm{E}+07,0$
$0.2285393629 \mathrm{E}+05,0.3251479492 \mathrm{E}+04$,
$0.1142000000 \mathrm{E}+04,0.1516892226 \mathrm{E}+08,0.1920140649 \mathrm{E}+06,-.5379667073 \mathrm{E}+07$ $0.1754436386 \mathrm{E}+05,-.6427633152 \mathrm{E}+03,-.1708435182 \mathrm{E}+05,-.1925239279 \mathrm{E}+02{ }^{\prime}$, $0.2557847624 \mathrm{E}+01,-.1987898210 \mathrm{E}+02,0.2678941673 \mathrm{E}+00,0.8480652219 \mathrm{E}+00$, $0.4571849675 \mathrm{E}+00,0.8019055390 \mathrm{E}+00,-.4592958619 \mathrm{E}+00,0.3820926821 \mathrm{E}+00$,,$~$
$0.5340226789 \mathrm{E}+00,0.2642587569 \mathrm{E}+00,-.8031108814 \mathrm{E}+00,0.5088109009 \mathrm{E}+02$, $0.5340226789 \mathrm{E}+00,0.2642587569 \mathrm{E}+00,-.8031108814 \mathrm{E}+00,0.5088109009 \mathrm{E}+02$,
$0.2906056650 \mathrm{E}+02,0.7971521771 \mathrm{E}+06,0.2449679417 \mathrm{E}+05,0.2779156602 \mathrm{E}+02$, $0.2906056650 \mathrm{E}+02,0.7971521771 \mathrm{E}+06,0.2449679417 \mathrm{E}+05,0.2779156602 \mathrm{E}+02$,
$0.2666538661 \mathrm{E}+04,0.2949899720 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636732000 \mathrm{E}+05$ $0.1200348440 \mathrm{E}+08,-.6670237199 \mathrm{E}+07,0.1677728405 \mathrm{E}+08,0.8185538258 \mathrm{E}+04$ $0.2286192979 \mathrm{E}+05,0.3228320689 \mathrm{E}+04$
$0.1143000000 \mathrm{E}+04,0.1518645699 \mathrm{E}+08,0.1913725808 \mathrm{E}+06,-.5396761361 \mathrm{E}+07$ $0.1752510020 \mathrm{E}+05,-.6402046388 \mathrm{E}+03,-.1710421996 \mathrm{E}+05,-.1927491798 \mathrm{E}+02$ $0.2559501351 \mathrm{E}+01,-.1985731079 \mathrm{E}+02,0.2719804208 \mathrm{E}+00,0.8542775727 \mathrm{E}+00$, $0.4429858682 \mathrm{E}+00,0.8212843819 \mathrm{E}+00,-.4459778956 \mathrm{E}+00,0.3558028678 \mathrm{E}+00$, $0.5015163155 \mathrm{E}+00,0.2670459613 \mathrm{E}+00,-.8229020840 \mathrm{E}+00,0.5089450721 \mathrm{E}+02$, $0.2896056827 \mathrm{E}+02,0.7971647500 \mathrm{E}+06,0.2449680264 \mathrm{E}+05,0.2779183877 \mathrm{E}+02$ $0.2670428159 \mathrm{E}+04,0.2931473517 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636721800 \mathrm{E}+05$ $.1201166338 \mathrm{E}+08,-.6647371284 \mathrm{E}+07$,
$0.2286989399 \mathrm{E}+05,0.3205157090 \mathrm{E}+04$,

## $0.1144000000 \mathrm{E}+04,0.1520397245 \mathrm{E}+08,0.1907336562 \mathrm{E}+06,-.5413875506 \mathrm{E}+07$

 $0.1750581403 \mathrm{E}+05,-.6376443152 \mathrm{E}+03,-.1712406642 \mathrm{E}+05,-.1929742131 \mathrm{E}+02$, $0.1750581403 \mathrm{E}+05,-.6376443152 \mathrm{E}+03,-.1712406642 \mathrm{E}+05,-.1929742131 \mathrm{E}+02$,$0.2561141626 \mathrm{E}+01,-.1983560215 \mathrm{E}+02,0.2758737764 \mathrm{E}+00,0.8600964209 \mathrm{E}+00$, $0.42911411608 \mathrm{E}+00,0.8393470876 \mathrm{E}+00,-.4331080257 \mathrm{E}+00,0.3285025184 \mathrm{E}+00$,,$~$ $0.4291011608 \mathrm{E}+00,0.8393470876 \mathrm{E}+00,-.4331080257 \mathrm{E}+00,0.3285025184 \mathrm{E}+0 \mathrm{E}^{2}$,
$0.4683909969 \mathrm{E}+00,0.2695395793 \mathrm{E}+00,-.8414025726 \mathrm{E}+00,0.5090783144 \mathrm{E}+02$, $0.4683909969 \mathrm{E}+00,0.26953952440 \mathrm{E}+06,-.0 .2449681134 \mathrm{E}+05,0.2779210371 \mathrm{E}+02$, $0.2886051039 \mathrm{E}+02,0.7971772440 \mathrm{E}+06,0.2449681134 \mathrm{E}+05,0.2779210371 \mathrm{E}+02$,
$0.2674317680 \mathrm{E}+04,0.2912988905 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636711600 \mathrm{E}+05$ $0.1201982922 \mathrm{E}+08,-.6624497420 \mathrm{E}+07,0.1678369436 \mathrm{E}+08,0.8159268289 \mathrm{E}+04$ $0.1201982922 \mathrm{E}+08,-.662482889 \mathrm{E}+05,0.3181988730 \mathrm{E}+04$
$0.2287782889 \mathrm{E}+05,0.3181988730 \mathrm{E}+04$,
$0.1145000000 \mathrm{E}+04,0.1522146861 \mathrm{E}+08,0.1900972927 \mathrm{E}+06,-.5431009487 \mathrm{E}+07$, $0.1145000000 \mathrm{E}+04,0.1522146861 \mathrm{E}+08,0.1900972927 \mathrm{E}+06,-.5431009487 \mathrm{E}+07$,
$0.1748650537 \mathrm{E}+05,-.6350823588 \mathrm{E}+03,-.1714389115 \mathrm{E}+05,-.1931990162 \mathrm{E}+02$, $0.1748650537 \mathrm{E}+05,-.6350823588 \mathrm{E}+03,-.1714389115 \mathrm{E}+05,-.1931990162 \mathrm{E}+02$,
$0.2562768257 \mathrm{E}+01,-.1981385533 \mathrm{E}+02,0.2796019986 \mathrm{E}+00,0.8655152922 \mathrm{E}+00$, $0.4155791156 \mathrm{E}+00,0.8560665706 \mathrm{E}+00,-.4207146502 \mathrm{E}+00,0.3002485800 \mathrm{E}+00$,
$0.4347099597 \mathrm{E}+00,0.2718132853 \mathrm{E}+00,-.8585713651 \mathrm{E}+00,0.5092106270 \mathrm{E}+02$, $0.4347099597 \mathrm{E}+00,0.2718132853 \mathrm{E}+00,-.8585713651 \mathrm{E}+00,0.5092106270 \mathrm{E}+02$,
$0.2876039319 \mathrm{E}+02,0.7971896589 \mathrm{E}+06,0.2449682027 \mathrm{E}+05,0.2779235943 \mathrm{E}+02$, $0.2678207225 \mathrm{E}+04,0.2894447626 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2678207225 \mathrm{E}+04,0.2894447626 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636701400 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636701400 \mathrm{E}+05$,
$.1202798191 \mathrm{E}+08,-.6601615636 \mathrm{E}+07,0.1678686477 \mathrm{E}+08,0.8146118442 \mathrm{E}+04$, $0.1202798191 \mathrm{E}+08,-.6601615636 \mathrm{E}+07$,
$0.2288573445 \mathrm{E}+05,0.3158815650 \mathrm{E}+04$,
$0.2288573445 \mathrm{E}+05,0.3158815650 \mathrm{E}+04$,
$0.1146000000 \mathrm{E}+04,0.1523894545 \mathrm{E}+08,0.1894634920 \mathrm{E}+06,-.5448163281 \mathrm{E}+07$, $0.1146000000 \mathrm{E}+04,-.6325187827 \mathrm{E}+03,-.1716369412 \mathrm{E}+05,-.1934236102 \mathrm{E}+02$ $0.2564380210 \mathrm{E}+01,-.1979207445 \mathrm{E}+02,0.2830630755 \mathrm{E}+00,0.8706399975 \mathrm{E}+00$ $0.4023198852 \mathrm{E}+00,0.8714764588 \mathrm{E}+00,-.4086455591 \mathrm{E}+00,0.2711781494 \mathrm{E}+00$,
$0.4005047778 \mathrm{E}+00,0.2738517879 \mathrm{E}+00,-.8744147307 \mathrm{E}+00,0.5093420088 \mathrm{E}+02$, $0.4005047778 \mathrm{E}+00,0.2738517879 \mathrm{E}+00,-.8744147307 \mathrm{E}+00,0.5093420088 \mathrm{E}+02$,
$0.2866021705 \mathrm{E}+02,0.7972019944 \mathrm{E}+06,0.2449682942 \mathrm{E}+05,0.2779261029 \mathrm{E}+02$ $0.2866021705 \mathrm{E}+02,0.7972019944 \mathrm{E}+06,0.2449682942 \mathrm{E}+05,0.2779261029 \mathrm{E}+02$
$0.2682096792 \mathrm{E}+04,0.2875851868 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636691200 \mathrm{E}+05$ $0.1203612145 \mathrm{E}+08,-.6578725961 \mathrm{E}+07,0.1679001199 \mathrm{E}+08,0.8132958700 \mathrm{E}+04$
$0.2289361067 \mathrm{E}+05,0.3135637891 \mathrm{E}+04$, $0.2289361067 \mathrm{E}+05,0.3135637891 \mathrm{E}+04$,
$0.1147000000 \mathrm{E}+04,0.1525640295 \mathrm{E}+08,0.1888322557 \mathrm{E}+06,-.5465336868 \mathrm{E}+07$, $0.1744782066 \mathrm{E}+05,-.6299536010 \mathrm{E}+03,-.1718347529 \mathrm{E}+05,-.1936479747 \mathrm{E}+02$,
$0.2565979446 \mathrm{E}+01,-.1977025809 \mathrm{E}+02,0.2863695828 \mathrm{E}+00,0.8754410274 \mathrm{E}+00$, $0.2565979446 \mathrm{E}+01,-.1977025809 \mathrm{E}+02,0.2863695828 \mathrm{E}+00,0.8754410274 \mathrm{E}+00$,
$0.3893526288 \mathrm{E}+00,0.8855279312 \mathrm{E}+00,-.3969956977 \mathrm{E}+00,0.2413186668 \mathrm{E}+00$, $0.3893526288 \mathrm{E}+00,0.8855279312 \mathrm{E}+00,-.3969956977 \mathrm{E}+00,0.2413186668 \mathrm{E}+00$,
$0.3658315802 \mathrm{E}+00,0.2756763020 \mathrm{E}+00,-.8889149743 \mathrm{E}+00,0.5094724588 \mathrm{E}+02$, $0.3658315802 \mathrm{E}+00,0.2756763020 \mathrm{E}+00,-.8889149743 \mathrm{E}+00,0.5094724588 \mathrm{E}+02$ $0.2855998231 \mathrm{E}+02,0.7972142503 \mathrm{E}+06,0.2449683878 \mathrm{E}+05,0.2779285406 \mathrm{E}+02$,
$0.2685986383 \mathrm{E}+04,0.2857202824 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.2685986383 \mathrm{E}+04,0.2857202824 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1204424783 \mathrm{E}+08,-.6555828425 \mathrm{E}+07,0.1679313604 \mathrm{E}+08,0.8119789072 \mathrm{E}+04$ $0.2290145752 \mathrm{E}+05,0.3112455491 \mathrm{E}+04$
$0.1148000000 \mathrm{E}+04,0.1527384109 \mathrm{E}+08,0.1882035853 \mathrm{E}+06,-.5482530224 \mathrm{E}+07$ $0.1742844465 \mathrm{E}+05,-.6273868265 \mathrm{E}+03,-.1720323462 \mathrm{E}+05,-.1938721131 \mathrm{E}+02$, $0.2567565982 \mathrm{E}+01,-.1974840766 \mathrm{E}+02,0.2895064809 \mathrm{E}+00,0.8799576639 \mathrm{E}+00$, $0.3766437405 \mathrm{E}+00,0.8982203546 \mathrm{E}+00,-.3857233290 \mathrm{E}+00,0.2107550902 \mathrm{E}+00$, $0.3307358343 \mathrm{E}+00,0.2772941096 \mathrm{E}+00,-.9020652885 \mathrm{E}+00,0.5096019762 \mathrm{E}+02$, $0.2845968932 \mathrm{E}+02,0.7972264263 \mathrm{E}+06,0.2449684834 \mathrm{E}+05,0.2779309200 \mathrm{E}+02$, $0.2689875997 \mathrm{E}+04,0.2838502004 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636670800 \mathrm{E}+05$ $0.1205236103 \mathrm{E}+08,-.6532923056 \mathrm{E}+07,0.1679623690 \mathrm{E}+08,0.8106609565 \mathrm{E}+04$ $0.2290927498 \mathrm{E}+05,0.3089268490 \mathrm{E}+04$
$0.1149000000 \mathrm{E}+04,0.1529125983 \mathrm{E}+08,0.1875774825 \mathrm{E}+06,-.5499743330 \mathrm{E}+07$, $0.1740904624 \mathrm{E}+05,-.6248184720 \mathrm{E}+03,-.1722297209 \mathrm{E}+05,-.1940960178 \mathrm{E}+02{ }^{\prime}$, $0.2569140286 \mathrm{E}+01,-.1972652296 \mathrm{E}+02,0.2925069575 \mathrm{E}+00,0.8841914366 \mathrm{E}+00$ $0.3642048643 \mathrm{E}+00,0.9095343288 \mathrm{E}+00,-.3748472477 \mathrm{E}+00,0.1795462215 \mathrm{E}+00$ $0.2952744225 \mathrm{E}+00,0.2787383078 \mathrm{E}+00,-.9138478928 \mathrm{E}+00,0.5097305599 \mathrm{E}+02$ $0.2835933845 \mathrm{E}+02,0.7972385223 \mathrm{E}+06,0.2449685810 \mathrm{E}+05,0.2779332350 \mathrm{E}+02$ $0.2693765634 \mathrm{E}+04,0.2819750585 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+08,6510009885 \mathrm{E}+070.1679931458 \mathrm{E}+08,0.8093420191 \mathrm{E}+04$ . $12061706305 \mathrm{E}+05,0.3066076924 \mathrm{E}+04$
$0.1150000000 \mathrm{E}+04,0.1530865917 \mathrm{E}+08,0.1869539489 \mathrm{E}+06,-.5516976161 \mathrm{E}+07$ $0.1738962546 \mathrm{E}+05,-.6222485496 \mathrm{E}+03,-.1724268765 \mathrm{E}+05,-.1943197072 \mathrm{E}+02$, $0.2570701163 \mathrm{E}+01,-.1970460703 \mathrm{E}+02,0.2952768516 \mathrm{E}+00,0.8882183545 \mathrm{E}+00$ $0.3519655318 \mathrm{E}+00,0.9195002791 \mathrm{E}+00,-.3642441632 \mathrm{E}+00,0.1478019838 \mathrm{E}+00$,, $0.2594818255 \mathrm{E}+00,0.2799899003 \mathrm{E}+00,-.9242698946 \mathrm{E}+00,0.5098582090 \mathrm{E}+02$ $0.2594818255 \mathrm{E}+\odot 0,0.2799899003 \mathrm{E}+00,-.9242698946 \mathrm{E}+00,0.5098582090 \mathrm{E}+02$,
$0.2825893006 \mathrm{E}+02,0.7972505379 \mathrm{E}+06,0.2449686805 \mathrm{E}+05,0.2779355192 \mathrm{E}+02$, $0.2697655293 \mathrm{E}+04,0.2800950191 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636650400 \mathrm{E}+05$, $^{\prime}$ $0.1206854786 \mathrm{E}+08,-.6487088940 \mathrm{E}+07,0.1680236906 \mathrm{E}+08,0.8080220959 \mathrm{E}+04$ $0.2292482170 \mathrm{E}+05,0.3042880832 \mathrm{E}+04$,
. $1151000000 \mathrm{E}+04,0.1532603908 \mathrm{E}+$
$0.1737018231 \mathrm{E}+05,-.6196770724 \mathrm{E}+03,-.1726238129 \mathrm{E}+05,-.1945431596 \mathrm{E}+02$,
$0.2572249848 \mathrm{E}+01,-.1968265774 \mathrm{E}+02,0.2979149583 \mathrm{E}+00,0.8919951775 \mathrm{E}+00$, $0.3399871777 \mathrm{E}+00,0.9280765984 \mathrm{E}+00,-.3540082698 \mathrm{E}+00,0.1155507352 \mathrm{E}+00$, $0.2234289711 \mathrm{E}+00,0.2811098509 \mathrm{E}+00,-.9333042090 \mathrm{E}+00,0.5099849226 \mathrm{E}+02$, $0.2815846450 \mathrm{E}+02,0.7972624732 \mathrm{E}+06,0.2449687819 \mathrm{E}+05,0.2779377438 \mathrm{E}+02$, $0.2701544975 \mathrm{E}+04,0.2782101699 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636640200 \mathrm{E}+05$, $0.1207662148 \mathrm{E}+08,-.6464160251 \mathrm{E}+07,0.1680540034 \mathrm{E}+08,0.8067011879 \mathrm{E}+04$, $0.2293255091 \mathrm{E}+05,0.3019680252 \mathrm{E}+04$
$0.1152000000 \mathrm{E}+04,0.1534339953 \mathrm{E}+08,0.1857145953 \mathrm{E}+06,-.5551500917 \mathrm{E}+07$, $0.1735071683 \mathrm{E}+05,-.6171040528 \mathrm{E}+03,-.1728205296 \mathrm{E}+05,-.1947663766 \mathrm{E}+02$, $0.2573786008 \mathrm{E}+01,-.1966067585 \mathrm{E}+02,0.3004044626 \mathrm{E}+00,0.8955457742 \mathrm{E}+00$, , $0.3282604532 \mathrm{E}+00,0.9352676309 \mathrm{E}+00,-.3441038048 \mathrm{E}+00,0.8286754593 \mathrm{E}-01$ $0.1871673515 \mathrm{E}+00,0.2821175958 \mathrm{E}+00,-.9409452931 \mathrm{E}+00,0.5101106998 \mathrm{E}+02$, $0.2805794214 \mathrm{E}+02,0.7972743277 \mathrm{E}+06,0.2449688851 \mathrm{E}+05,0.2779399150 \mathrm{E}+02$,
$0.2705434680 \mathrm{E}+04,0.2763206429 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2705434680 \mathrm{E}+04,0.2763206429 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636630000 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.641223848 \mathrm{E}+07,0.1680840842 \mathrm{E}+08,0.8053792959 \mathrm{E}+04$, $0.2294025069 \mathrm{E}+05,0.2996475222 \mathrm{E}+04$
$0.1153000000 \mathrm{E}+04,0.1536074050 \mathrm{E}+08,0.1850987784 \mathrm{E}+06,-.5568792796 \mathrm{E}+07$, $0.1733122905 \mathrm{E}+05,-.6145295036 \mathrm{E}+03,-.1730170263 \mathrm{E}+05,-.1949893497 \mathrm{E}+02$, $0.2575309831 \mathrm{E}+01,-.1963866085 \mathrm{E}+02,0.3027741635 \mathrm{E}+00,0.8988653159 \mathrm{E}+00$, $0.3168105898 \mathrm{E}+00,0.9410630723 \mathrm{E}+00,-.3345435223 \mathrm{E}+00,0.4980889161 \mathrm{E}-01$, $0.1507584157 \mathrm{E}+00,0.2830579015 \mathrm{E}+00,-.9471800909 \mathrm{E}+00,0.5102355396 \mathrm{E}+02$, $0.2795736334 \mathrm{E}+02$ $0.2709324407 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1209272906 \mathrm{E}+08$ 0.2294792100E+05, $0.1154000000 \mathrm{E}+04$ $0.1154000000 \mathrm{E}+04$
$0.1731171897 \mathrm{E}+05$ $0.2576820215 \mathrm{E}+01$ $0.3055749288 \mathrm{E}+00$,
$0.1142339537 \mathrm{E}+00$ $0.1142339537 \mathrm{E}+00$,
$0.2785672848 \mathrm{E}+02$ $0.2785672848 \mathrm{E}+02$,
$0.2713214156 \mathrm{E}+04$ $.2713214156 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09$ $0.1210076301 \mathrm{E}+08$ $0.2295556184 \mathrm{E}+05$,
$0.1155000000 \mathrm{E}+04$, $0.1729218664 \mathrm{E}+05$ $0.2578318098 \mathrm{E}+01$ $0.2946169049 \mathrm{E}+00$
$0.7766861243 \mathrm{E}-01$ $0.7766861243 \mathrm{E}-01$
$0.2775603791 \mathrm{E}+02$ $0.2775603791 \mathrm{E}+02$
$0.2717103928 \mathrm{E}+04$ -. $9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09$ $0.1210878371 \mathrm{E}+08$
$0.2296317319 \mathrm{E}+05$ $0.2296317319 \mathrm{E}+05$,
$0.1156000000 \mathrm{E}+04$, $0.1156000000 \mathrm{E}+04$,
$0.1727263206 \mathrm{E}+05$, $0.1727263206 \mathrm{E}+05$,
$0.2579803195 \mathrm{E}+01$, $0.2579803195 \mathrm{E}+01$
$0.2839278596 \mathrm{E}+00$ $0.2839278596 \mathrm{E}+0 \odot$
$0.4111122972 \mathrm{E}-01$ $0.4111122972 \mathrm{E}-01$
$0.2765529200 \mathrm{E}+02$ $0.2720993722 \mathrm{E}+04$, $-.9999000000 \mathrm{E}+09$ $0.1211679116 \mathrm{E}+08$ $0.2297075504 \mathrm{E}+05$ $0.1157000000 \mathrm{E}+04$, $0.1725305528 \mathrm{E}+05$, $0.2581275622 \mathrm{E}+01$ $0.2735321322 \mathrm{E}+00$, $0.4622183334 \mathrm{E}-02$
$0.2755449114 \mathrm{E}+02$ $0.2755449114 \mathrm{E}+02$ $0.2724883537 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $0.1212478535 \mathrm{E}+08$ $0.2297830737 \mathrm{E}+05$,
$0.1158000000 \mathrm{E}+04$, $0.1158000000 \mathrm{E}+04$
$0.1723345630 \mathrm{E}+05$ $0.2582734502 \mathrm{E}+01$ $0.2633676741 \mathrm{E}+00$ $-.3177209635 \mathrm{E}-01$ 0.2745363568E+02, . $9999000000 \mathrm{E}+09$ $0.1213276626 \mathrm{E}+08$ $0.2298583017 \mathrm{E}+05$ $0.1159000000 \mathrm{E}+04$, $0.2584180612 \mathrm{E}+01$ $0.2534948094 \mathrm{E}+00$, -. 6799808357E-01, 0.2735272601E+02, $0.2732663235 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$ -. $1214073389 \mathrm{E}+08$ $0.2299332343 E+05$, $0.1160000000 \mathrm{E}+04$, $0.1719419189 \mathrm{E}+05$ $0.12585613712 \mathrm{E}+01,-.5964658992 \mathrm{E}+03,-.1743863169 \mathrm{E}+05,-.1965433707 \mathrm{E}+02$, $0.2585613712 \mathrm{E}+01,-.1948367544 \mathrm{E}+02,0.3152097665 \mathrm{E}+00,0.9171442024 \mathrm{E}+00$,
$0.2439043153 \mathrm{E}+00,0.9433051661 \mathrm{E}+00,-.2746195837 \mathrm{E}+00,-.1864388585 \mathrm{E}+00$, $-.1040104166 \mathrm{E}+00,0.2888435496 \mathrm{E}+00,-.9517096390 \mathrm{E}+00,0.5110830946 \mathrm{E}+02$, .-
$0.2725176250 \mathrm{E}+02,0.7973662368 \mathrm{E}+06,0.2449697699 \mathrm{E}+05,0.2779553872 \mathrm{E}+02$,,$~$ $0.2725176250 \mathrm{E}+02,0.7973662368 \mathrm{E}+06,0.244997690 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.2736553116 \mathrm{E}+04,0.2610508460 \mathrm{E}-01,-.9999000000$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636548400 \mathrm{E}+05$,
$1214868823 \mathrm{E}+08,-.6257458437 \mathrm{E}+07,0.1683163722 \mathrm{E}+08,0.7947688635 \mathrm{E}+04$, $0.1214868823 \mathrm{E}+08,-.6257458437 \mathrm{E}+07$,
$0.2300078713 \mathrm{E}+05,0.2810679355 \mathrm{E}+04$,
$0.2300078713 \mathrm{E}+05$
$0.1161000000 \mathrm{E}+04$
$0.1161000000 \mathrm{E}+04,0.1549876447 \mathrm{E}+08,0.1802650795 \mathrm{E}+06,-.5707832969 \mathrm{E}+07$, $0.1717452650 \mathrm{E}+05,-.5938795742 \mathrm{E}+03,-.1745810424 \mathrm{E}+05,-.1967643607 \mathrm{E}+02$,
$0.2587033871 \mathrm{E}+01,-.1946140928 \mathrm{E}+02,0.3164996521 \mathrm{E}+00,0.9191202414 \mathrm{E}+00$,
$0.2346187376 \mathrm{E}+00,0.9382416536 \mathrm{E}+00,-.2668813050 \mathrm{E}+00,-.2201748591 \mathrm{E}+00$ $.1397518148 \mathrm{E}+00,0.2898143387 \mathrm{E}+00,-.9468247353 \mathrm{E}+00,0.5112004027 \mathrm{E}+02$ $0.2715074552 \mathrm{E}+02,0.7973773570 \mathrm{E}+06,0.2449698874 \mathrm{E}+05,0.2779570708 \mathrm{E}+02$,,
$0.2740443019 \mathrm{E}+04,0.2591247777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2740443019 \mathrm{E}+04,0.2591247777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636538200 \mathrm{E}+05$, $.1215662926 \mathrm{E}+08,-.6234453931 \mathrm{E}+07,0.1683443627 \mathrm{E}+08,0.7934381629 \mathrm{E}+04$ $0.2300822127 \mathrm{E}+05,0.2787435996 \mathrm{E}+04$,
$0.1162000000 \mathrm{E}+04,0.1551592916 \mathrm{E}+08,0.1796724937 \mathrm{E}+06,-.5725300800 \mathrm{E}+07$, $0.1715483903 \mathrm{E}+05,-.5912918356 \mathrm{E}+03,-.1747755450 \mathrm{E}+05,-.1969851044 \mathrm{E}+02$ $0.2588440440 \mathrm{E}+01,-.1943911385 \mathrm{E}+02,0.3176235045 \mathrm{E}+00,0.9209942956 \mathrm{E}+00$ $0.2255766320 \mathrm{E}+00,0.9318905047 \mathrm{E}+00,-.2592372142 \mathrm{E}+00,-.2537245633 \mathrm{E}+00$ $.1752010178 \mathrm{E}+00,0.2908016064 \mathrm{E}+00,-.9406056714 \mathrm{E}+00,0.5113167653 \mathrm{E}+02$ $0.2704967546 \mathrm{E}+02,0.7973883947 \mathrm{E}+06,0.2449700062 \mathrm{E}+05,0.2779587172 \mathrm{E}+02$, $0.2744332944 \mathrm{E}+04,0.2571952931 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636528000 \mathrm{E}+05$ $0.1216455699 \mathrm{E}+08,-.6211442004 \mathrm{E}+07$,
$0.2301562582 \mathrm{E}+05,0.2764188572 \mathrm{E}+04$,
$0.1163000000 \mathrm{E}+04,0.1553307414 \mathrm{E}+08,0.1790824963 \mathrm{E}+06,-.5742788071 \mathrm{E}+07$ $0.1713512949 \mathrm{E}+05,-.5887026970 \mathrm{E}+03,-.1749698245 \mathrm{E}+05,-.1972055839 \mathrm{E}+02$, $0.2589834025 \mathrm{E}+01,-.1941678749 \mathrm{E}+02,0.3186504030 \mathrm{E}+00,0.9227374101 \mathrm{E}+00$, $0.2168354045 \mathrm{E}+00,0.9242516166 \mathrm{E}+00,-.2517196354 \mathrm{E}+00,-.2870473381 \mathrm{E}+00$, $.2102875884 \mathrm{E}+00,0.2918782231 \mathrm{E}+00,-.9330521063 \mathrm{E}+00,0.5114321816 \mathrm{E}+02$, $0.2694855270 \mathrm{E}+02,0.7973993499 \mathrm{E}+06,0.2449701265 \mathrm{E}+05,0.2779603029 \mathrm{E}+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636517800 \mathrm{E}+05$ $.1217247139 \mathrm{E}+08,-.6188422689 \mathrm{E}+07,0.1683996465 \mathrm{E}+08,0.7907738423 \mathrm{E}+04$ $0.2302300079 \mathrm{E}+05,0.2740937121 \mathrm{E}+04$
$0.1164000000 \mathrm{E}+04,0.1555019941 \mathrm{E}+08,0.1784950888 \mathrm{E}+06,-.5760294758 \mathrm{E}+07$, $0.1164000000 \mathrm{E}+04,0.1555019941 \mathrm{E}+08,0.1784950888 \mathrm{E}+06,-.5760294758 \mathrm{E}+07$,
$0.1711539792 \mathrm{E}+05,-.5861121714 \mathrm{E}+03,-.1751638806 \mathrm{E}+05,-.1974258010 \mathrm{E}+02$, $0.2591214459 \mathrm{E}+01,-.1939443078 \mathrm{E}+02,0.3195690579 \mathrm{E}+00,0.9243654352 \mathrm{E}+00$,
$0.2083846432 \mathrm{E}+00,0.9153495664 \mathrm{E}+00,-.2442930566 \mathrm{E}+00,-.3200876034 \mathrm{E}+00$ $.2083846432 \mathrm{E}+00,0.9153495664 \mathrm{E}+00,-.2442930566 \mathrm{E}+00,-.3200876034 \mathrm{E}+00$
$.2449709954 \mathrm{E}+00,0.2930348866 \mathrm{E}+00,-.9241860022 \mathrm{E}+00,0.5115466507 \mathrm{E}+02$ $.2684737761 \mathrm{E}+02,0.7974102223 \mathrm{E}+06,0.2449702481 \mathrm{E}+05,0.2779618331 \mathrm{E}+02$
$0.2752112857 \mathrm{E}+04,0.2533264993 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636507600 \mathrm{E}+05$ $.9999000000 \mathrm{E}+\odot 9,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636507600 \mathrm{E}+05$ $0.1218037246 \mathrm{E}+08,-.6165396013 \mathrm{E}+07$,
$0.2303034615 \mathrm{E}+05,0.2717681682 \mathrm{E}+04$,
$0.2303034615 \mathrm{E}+05,0.2717681682 \mathrm{E}+04$,
$0.1165000000 \mathrm{E}+04,0.1556730493 \mathrm{E}+08,0.1779102724 \mathrm{E}+06,-.5777820839 \mathrm{E}+07$, $0.1165000000 \mathrm{E}+04,0.1556730493 \mathrm{E}+08,0.1779102724 \mathrm{E}+06,-.5777820839 \mathrm{E}+07$,
$0.1709564434 \mathrm{E}+05,-.5835202721 \mathrm{E}+03,-.1753577130 \mathrm{E}+05,-.1976457492 \mathrm{E}+02$, $0.1709564434 \mathrm{E}+05,-.5835202721 \mathrm{E}+03,-.1753577130 \mathrm{E}+05,-.1976457492 \mathrm{E}+02$,
$0.2592581786 \mathrm{E}+01,-.1937204336 \mathrm{E}+02,0.3203983476 \mathrm{E}+00,0.9258763465 \mathrm{E}+00$, $0.2592581786 \mathrm{E}+01,-.1937204336 \mathrm{E}+02,0.3203983476 \mathrm{E}+00,0.9258763465 \mathrm{E}+00$,
$0.2002445752 \mathrm{E}+00,0.9052031805 \mathrm{E}+00,-.2369431800 \mathrm{E}+00,-.3527961614 \mathrm{E}+00$, $0.2002445752 \mathrm{E}+00,0.9052031805 \mathrm{E}+00,-.2369431800 \mathrm{E}+00,-.3527961614 \mathrm{E}+00$,
$-.2791990345 \mathrm{E}+00,0.2942973335 \mathrm{E}+00,-.9140224169 \mathrm{E}+00,0.5116601717 \mathrm{E}+02$, $.2674615058 \mathrm{E}+02,0.7974210119 \mathrm{E}+06,-0.2449703710 \mathrm{E}+05,0.2779633009 \mathrm{E}+02$
0.2600 $0.2674615058 \mathrm{E}+02,0.7974210119 \mathrm{E}+06,0.2449703710 \mathrm{E}+05,0.2779633009 \mathrm{E}+02$,
$0.2756002845 \mathrm{E}+04,0.2513874386 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636497400 \mathrm{E}+05$ $0.1218826019 \mathrm{E}+08,-.6142362006 \mathrm{E}+07,0.1684540001 \mathrm{E}+08,0.7881056364 \mathrm{E}+04$
$0.2303766190 \mathrm{E}+05,0.2694422294 \mathrm{E}+04$,
$0.1166000000 \mathrm{E}+04,0.1558439069 \mathrm{E}+08,0.1773280487 \mathrm{E}+06,-.5795366293 \mathrm{E}+07$ $0.1707586878 \mathrm{E}+05,-.5809270122 \mathrm{E}+03,-.1755513214 \mathrm{E}+05,-.1978654431 \mathrm{E}+02$ $0.2593935581 \mathrm{E}+01,-.1934962723 \mathrm{E}+02,0.3210811242 \mathrm{E}+00,0.9273114594 \mathrm{E}+00$,
$0.1923547998 \mathrm{E}+00,0.8938490277 \mathrm{E}+00,-.2296093202 \mathrm{E}+00,-.3851148864 \mathrm{E}+00$, $.1923547998 \mathrm{E}+00,0.8938490277 \mathrm{E}+00,-.2296093202 \mathrm{E}+00,-.3851148864 \mathrm{E}+00$,
$.3129549925 \mathrm{E}+00,0.2955892714 \mathrm{E}+00,-.9025996650 \mathrm{E}+00,0.5117727439 \mathrm{E}+02$, $.3129549925 \mathrm{E}+00,0.2955892714 \mathrm{E}+00,-.9025996650 \mathrm{E}+00,0.5117727439 \mathrm{E}+02$,
$0.2664487200 \mathrm{E}+02,0.7974317186 \mathrm{E}+06,0.2449704952 \mathrm{E}+05,0.2779647300 \mathrm{E}+02$, $0.2664487200 \mathrm{E}+02,0.7974317186 \mathrm{E}+06,0.2449704952 \mathrm{E}+05,0.2779647300 \mathrm{E}+02$,,
$0.2759892855 \mathrm{E}+04,0.2494454586 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636487200 \mathrm{E}+05$ $0.1219613457 \mathrm{E}+08,-.6119320699 \mathrm{E}+07,0.1684808280 \mathrm{E}+08,0.7867700793 \mathrm{E}+04$, $0.2304494802 \mathrm{E}+05,0.2671158998 \mathrm{E}+04$,
$0.1167000000 \mathrm{E}+04,0.1560145666 \mathrm{E}+08$,
$0.1167000000 \mathrm{E}+04,0.1560145666 \mathrm{E}+08,0.1767484189 \mathrm{E}+06,-.5812931096 \mathrm{E}+07$,,$~$
$0.1705607126 \mathrm{E}+05,-.5783324050 \mathrm{E}+03,-1757447055 \mathrm{E}+05,-1980048664 \mathrm{e}+02$, $0.1705607126 \mathrm{E}+05,-.5783324050 \mathrm{E}+03,-.1757447055 \mathrm{E}+05,-.1980848664 \mathrm{E}+02$,
$0.2595276276 \mathrm{E}+01,-.1932718091 \mathrm{E}+02,0.3216767169 \mathrm{E}+00,0.9286464585 \mathrm{E}+00$, $0.2595276276 \mathrm{E}+01,-.1932718091 \mathrm{E}+02,0.3216767169 \mathrm{E}+00,0.9286464585 \mathrm{E}+00$,
$0.1847697075 \mathrm{E}+00,0.8812989468 \mathrm{E}+00,-.2223059920 \mathrm{E}+00,-.4170038516 \mathrm{E}+00$, $0.1847697075 \mathrm{E}+00,0.8812989468 \mathrm{E}+00,-.2223059920 \mathrm{E}+00,-.4170038516 \mathrm{E}+00$,
$-.3461737368 \mathrm{E}+00,0.2969777786 \mathrm{E}+00,-.8899258076 \mathrm{E}+00,0.5118843664 \mathrm{E}+02$, $.3461737368 \mathrm{E}+00,0.2969777786 \mathrm{E}+00,-.8899258076 \mathrm{E}+00,0.5118843664 \mathrm{E}+02$
.025 $0.2654354225 \mathrm{E}+02,0.7974423422 \mathrm{E}+06,0.2449706208 \mathrm{E}+05,0.299600000 \mathrm{E}+09$
$0.2763782886 \mathrm{E}+04,0.2475006583 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636477000 \mathrm{E}+05$ $0.1220399559 \mathrm{E}+08,-.6096272120 \mathrm{E}+07,0.1685074233 \mathrm{E}+08,0.7854335541 \mathrm{E}+04$ $0.2305220450 \mathrm{E}+05,0.2647891831 \mathrm{E}+04$

$0.1168000000 \mathrm{E}+04,0.1561850282 \mathrm{E}+08,0.1761713843 \mathrm{E}+06,-.5830515226 \mathrm{E}+07$, $0.1703625182 \mathrm{E}+05,-.5757364637 \mathrm{E}+03,-.1759378649 \mathrm{E}+05,-.1983040209 \mathrm{E}+02$, $0.2596603750 \mathrm{E}+01,-.1930470492 \mathrm{E}+02,0.3221754870 \mathrm{E}+00,0.9298947538 \mathrm{E}+00$, $0.1774787379 \mathrm{E}+00,0.8675820180 \mathrm{E}+00,-.2150024547 \mathrm{E}+00,-.4484143023 \mathrm{E}+00$, $.3788197430 \mathrm{E}+00,0.2984454578 \mathrm{E}+00,-.8760284876 \mathrm{E}+00,0.5119950382 \mathrm{E}+02$, $0.2644216172 \mathrm{E}+02,0.7974528826 \mathrm{E}+06,0.2449707476 \mathrm{E}+05,0.2779674136 \mathrm{E}+02$, $0.2767672937 \mathrm{E}+04,0.2455531680 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636466800 \mathrm{E}+05$ | $0.1221184324 \mathrm{E}+08,-.6073216300 \mathrm{E}+07,0.1685337858 \mathrm{E}+08,0.7840960620 \mathrm{E}+04$ |
| :--- |
| $0.2305943134 \mathrm{E}+05,0.2624620832 \mathrm{E}+04$, | $0.1169000000 \mathrm{E}+04,0.1563552916 \mathrm{E}+08,0.1755969464 \mathrm{E}+06,-.5848118662 \mathrm{E}+07$,

$0.1701641047 \mathrm{E}+05,-.5731392017 \mathrm{E}+03,-.1761307994 \mathrm{E}+05,-.1985229006 \mathrm{E}+02$, $0.2597918016 \mathrm{E}+01,-.1928219895 \mathrm{E}+02,0.3225936427 \mathrm{E}+00,0.9310547442 \mathrm{E}+00$,, $0.1705004546 \mathrm{E}+00,0.8527242540 \mathrm{E}+00,-.2076809016 \mathrm{E}+00,-.4793015645 \mathrm{E}+00$, $.4108463074 \mathrm{E}+00,0.3000095106 \mathrm{E}+00,-.8609295007 \mathrm{E}+00,0.5121047587 \mathrm{E}+02$, $0.2634073080 \mathrm{E}+02,0.7974633396 \mathrm{E}+06,0.2449708756 \mathrm{E}+05,0.2779686664 \mathrm{E}+02$, $0.2771563009 \mathrm{E}+04,0.2436031036 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636456600 \mathrm{E}+05$ $.1221967751 \mathrm{E}+08,-.6050153267 \mathrm{E}+07$
$0.1170000000 \mathrm{E}+04,0.1565253564 \mathrm{E}+08,0.1750251063 \mathrm{E}+06,-.5865741379 \mathrm{E}+07$ $0.1699654725 \mathrm{E}+05,-.5705406321 \mathrm{E}+03,-.1763235088 \mathrm{E}+05,-.1987415192 \mathrm{E}+02$, $0.2599218857 \mathrm{E}+01,-.1925966477 \mathrm{E}+02,0.3228834842 \mathrm{E}+00,0.9321607944 \mathrm{E}+00$ $0.1637757891 \mathrm{E}+00,0.8367611591 \mathrm{E}+00,-.2003016531 \mathrm{E}+00,-.5096175137 \mathrm{E}+00$ $-.4422409051 \mathrm{E}+00,0.3015882976 \mathrm{E}+00,-. .8446700424 \mathrm{E}+00,0.5122135270 \mathrm{E}+02$, $0.2775453102 \mathrm{E}+04,0.2416506123 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636446400 \mathrm{E}+05$ $-. .1222749839 \mathrm{E}+08,-.6027083053 \mathrm{E}+07,0.1685858128 \mathrm{E}+08,0.7814181816 \mathrm{E}+04$ $0.1232749839 \mathrm{E}+08,-.6027083053 \mathrm{E}+07$
$0.2307379602 \mathrm{E}+05,0.2578067497 \mathrm{E}+04$
$0.23071000000 \mathrm{E}+04,0.1566952224 \mathrm{E}+08,0.1744558655 \mathrm{E}+06,-.5883383356 \mathrm{E}+07$, $0.1697666218 \mathrm{E}+05,-.5679407682 \mathrm{E}+03,-.1765159926 \mathrm{E}+05,-.1989598620 \mathrm{E}+02$ $0.1573555235 \mathrm{E}+00,0.8197148724 \mathrm{E}+00,-.1928650043 \mathrm{E}+00,-.5393242235 \mathrm{E}+00$,
$.4729451026 \mathrm{E}+00,0.3032396887 \mathrm{E}+00,-.8272657500 \mathrm{E}+00,0.5123213422 \mathrm{E}+02$, $0.2613771935 \mathrm{E}+02,0.7974840034 \mathrm{E}+06,0.2449711354 \mathrm{E}+05,0.2779710344 \mathrm{E}+02$, $0.2779343216 \mathrm{E}+04,0.2396957937 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636436200 \mathrm{E}+05$,,$~$
$0.1223530587 \mathrm{E}+08,-.6004005685 \mathrm{E}+07,0.1686114770 \mathrm{E}+08,0.7800777956 \mathrm{E}+04$, $0.1223530587 \mathrm{E}+08$, $0.2308093385 \mathrm{E}+05$, $0.1172000000 \mathrm{E}+04,0.1568648895 \mathrm{E}+08,0.1738892252 \mathrm{E}+06,-.5901044570 \mathrm{E}+07$, $0.1695675529 \mathrm{E}+05,-.5653396233 \mathrm{E}+03,-.1767082507 \mathrm{E}+05,-.1991779306 \mathrm{E}+02$, $0.2601781051 \mathrm{E}+01,-.1921450838 \mathrm{E}+02,0.3232212598 \mathrm{E}+00,0.9341616490 \mathrm{E}+00$, $0.1512284060 \mathrm{E}+00,0.8016175717 \mathrm{E}+00,-.1853476663 \mathrm{E}+00,-.5683797246 \mathrm{E}+00$, $.5029287087 \mathrm{E}+00,0.3049397582 \mathrm{E}+00,-.8087486988 \mathrm{E}+00,0.5124282036 \mathrm{E}+02$, $0.2603613961 \mathrm{E}+02,0.7974942099 \mathrm{E}+06,0.2449712672 \mathrm{E}+05,0.2779721348 \mathrm{E}+02$,
$0.2783233350 \mathrm{E}+04,0.2377387758 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2783233350 \mathrm{E}+04,0.2377387758 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636426000 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636426000 \mathrm{E}+05$,
$0.1224309994 \mathrm{E}+08,-.5980921195 \mathrm{E}+07,0.1686369084 \mathrm{E}+08,0.7787364472 \mathrm{E}+04$, $0.2308804200 \mathrm{E}+05,0.2531499306 \mathrm{E}+04$,
$0.1173000000 \mathrm{E}+04,0.1570343575 \mathrm{E}+08,0.1733251867 \mathrm{E}+06,-.5918724998 \mathrm{E}+07$, $0.1693682660 \mathrm{E}+05,-.5627372105 \mathrm{E}+03,-.1769002827 \mathrm{E}+05,-.1993957194 \mathrm{E}+02$, $0.2603042335 \mathrm{E}+01,-.1919188628 \mathrm{E}+02,0.3232772130 \mathrm{E}+00,0.9350650085 \mathrm{E}+00$,
$0.1454141445 \mathrm{E}+00,0.7825010355 \mathrm{E}+00,-.1777306026 \mathrm{E}+00,-.5967444699 \mathrm{E}+00^{\prime}$, $0.1454141445 \mathrm{E}+00,0.7825010355 \mathrm{E}+00,-.1777306026 \mathrm{E}+00,-.5967444699 \mathrm{E}+00$, $.5321503293 \mathrm{E}+00,0.3067006077 \mathrm{E}+00,-.7891455913 \mathrm{E}+00,0.5125341103 \mathrm{E}+02$, $0.2593451104 \mathrm{E}+02,0.7975043327 \mathrm{E}+06,0.2449714001 \mathrm{E}+05,0.2779731745 \mathrm{E}+02$, $0.2787123504 \mathrm{E}+04,0.2357796720 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636415800 \mathrm{E}+05$, $1225088059 \mathrm{E}+08$, $0.2309512044 \mathrm{E}+05$, $0.1174000000 \mathrm{E}+04,0.1572036260 \mathrm{E}+08,0.1727637512 \mathrm{E}+06,-.5936424619 \mathrm{E}+07$ $0.11791687615 \mathrm{E}+05,-.5601335430 \mathrm{E}+03,-.1770920883 \mathrm{E}+05,-.5936424619 \mathrm{E}+07$,,$~$
$0.1696132425 \mathrm{E}+02$, $0.2604290402 \mathrm{E}+01,-.1916923660 \mathrm{E}+02,0.3232192042 \mathrm{E}+00,0.9359339367 \mathrm{E}+00$, $0.1398463876 \mathrm{E}+00,0.7623991767 \mathrm{E}+00,-.1699959035 \mathrm{E}+00,-.6243788018 \mathrm{E}+00$,, $.5606039970 \mathrm{E}+00,0.3084299902 \mathrm{E}+00,-.7685012035 \mathrm{E}+00,0.5126390616 \mathrm{E}+02$,,$~$ $-.5606039970 \mathrm{E}+00,0.3084299902 \mathrm{E}+00,-.7685012035 \mathrm{E}+00,0.5126390616 \mathrm{E}+02$,,
$0.2583283406 \mathrm{E}+02,0.7975143716 \mathrm{E}+06,0.2449715342 \mathrm{E}+05,0.2779741762 \mathrm{E}+02$, $0.2583283406 \mathrm{E}+02,0.7975143716 \mathrm{E}+06,0.2449715342 \mathrm{E}+05,0.2779741762 \mathrm{E}+02$,
$0.2791013679 \mathrm{E}+04,0.2338186277 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9991013679 \mathrm{E}+04,0.2338186277 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.99990000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636405600 \mathrm{E}+05$, $0.1225864782 \mathrm{E}+08,-.5934730964 \mathrm{E}+07,0.1686870726 \mathrm{E}+08,0.7760508679 \mathrm{E}+04$, $0.1225864782 \mathrm{E}+08,-.5934730964 \mathrm{E}+07$,
$0.2310216917 \mathrm{E}+05,0.2484916572 \mathrm{E}+04$,
$0.2310216917 \mathrm{E}+05,0.2484916572 \mathrm{E}+04$,
$0.1175000000 \mathrm{E}+04,0.1573726949 \mathrm{E}+08,0.1722049200 \mathrm{E}+06,-.5954143409 \mathrm{E}+07$, $0.1175000000 \mathrm{E}+04,0.1573726949 \mathrm{E}+08,0.1722049200 \mathrm{E}+06,-.5954143409 \mathrm{E}+07$,
$0.1689690396 \mathrm{E}+05,-.5575286341 \mathrm{E}+03,-.1772836673 \mathrm{E}+05,-.1998304853 \mathrm{E}+02$, $0.1689690396 \mathrm{E}+05,-.5575286341 \mathrm{E}+03,-.1772836673 \mathrm{E}+05,-.1998304853 \mathrm{E}+02$,
$0.2605525415 \mathrm{E}+01,-.1914655800 \mathrm{E}+02,0.3230947006 \mathrm{E}+00,0.9367487153 \mathrm{E}+00$, $0.2605525415 \mathrm{E}+01,-.1914655800 \mathrm{E}+02,0.3230947006 \mathrm{E}+00,0.9367487153 \mathrm{E}+00$,
$0.1345795631 \mathrm{E}+00,0.7413420467 \mathrm{E}+00,-.1621341542 \mathrm{E}+00,-.6512484056 \mathrm{E}+00$, $-.5882361637 \mathrm{E}+00,0.3101843974 \mathrm{E}+00,-.7468358959 \mathrm{E}+00,0.5127430566 \mathrm{E}+02$, $0.2573110905 \mathrm{E}+02,0.7975243267 \mathrm{E}+06,0.2449716695 \mathrm{E}+05,0.2779751202 \mathrm{E}+02$, $0.2573110905 \mathrm{E}+02,0.7975243267 \mathrm{E}+06,0.24497166900 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.2794903874 \mathrm{E}+04,0.2318557395 \mathrm{E}-01,-.999900000{ }^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636395400 \mathrm{E}+05$, $0.1226640161 \mathrm{E}+08,-.5911625283 \mathrm{E}+07$
$0.2310918819 \mathrm{E}+05,0.2461619849 \mathrm{E}+04$
$0.2310918819 \mathrm{E}+05,0$
$0.1176000000 \mathrm{E}+04,0$
$0.1176000000 \mathrm{E}+04$,
$0.1687691007 \mathrm{E}+05$, $0.1687691007 \mathrm{E}+05$, $0.2606747376 E+01$,
$0.1296001676 E+00$, $0.1296001676 \mathrm{E}+00$,
$-.6150226151 \mathrm{E}+00$, $.6150226151 \mathrm{E}+00$,
$.2562933642 \mathrm{E}+02$, $0.2562933642 \mathrm{E}+02$,
$0.2798794089 \mathrm{E}+04$, $0.2798794089 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $0.1227414195 \mathrm{E}+08$, $0.2311617748 \mathrm{E}+05$, $0.1177000000 \mathrm{E}+04$, $0.1685689449 \mathrm{E}+05$, $0.2607956279 \mathrm{E}+01$, $0.1249218173 \mathrm{E}+00$, -. $6409301416 \mathrm{E}+00$, $0.2552751656 \mathrm{E}+02,0$ $0.2802684324 \mathrm{E}+04,0$. .9999000000E+09, -. 1228186883E+08 $0.2312313703 \mathrm{E}+05$, $0.1178000000 \mathrm{E}+04$,
$0.1683685725 \mathrm{E}+05$, $0.1683685725 E+05$,
$0.2609152288 E+01$, $0.2609152288 \mathrm{E}+01$ $0.1204891027 \mathrm{E}+00$, . $655518181 \mathrm{E}+00$ $0.2542564988 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09$, $0.1228958225 \mathrm{E}+08$ $0.2313006684 \mathrm{E}+05$ $0.1179000000 \mathrm{E}+04$, 0.1681679839E+05, $0.2610335468 \mathrm{E}+01$
$.6900459073 \mathrm{E}+00$,
$0.2532373678 \mathrm{E}+02$, $0.2810464854 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1229728220 \mathrm{E}+08$ $0.113696089 \mathrm{E}+05$,
$0.11800000 \mathrm{E}+04$, $0.1180000000 \mathrm{E}+04$,
$0.1679671793 \mathrm{E}+05$, $0.1679671793 E+05$,
$0.2611505884 E+01$,
 $.1124720194 \mathrm{E}+00,0.6230162077 \mathrm{E}+00,-.1205193499 \mathrm{E}+00,-.7728686119 \mathrm{E}+00$ $.7131249418 \mathrm{E}+00,0.3184786708 \mathrm{E}+00,-.6245191379 \mathrm{E}+00,0.5132486609 \mathrm{E}+02$, $0.2522177767 \mathrm{E}+02,0.7975728416 \mathrm{E}+06,0.2449723635 \mathrm{E}+05,0.2779790664 \mathrm{E}+02$,
$0.2814355148 \mathrm{E}+04,0.2220178809 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636344400 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636344400 \mathrm{E}+05$,,
$0.1230496865 \mathrm{E}+08,-.5795992409 \mathrm{E}+07,0.1688319733 \mathrm{E}+08,0.7679711540 \mathrm{E}+04$, $0.1230496865 \mathrm{E}+08,-.5795992409 \mathrm{E}+07$,
$0.2314383718 \mathrm{E}+05,0.2345084236 \mathrm{E}+04$, $0.2314383718 \mathrm{E}+05,0.2345084236 \mathrm{E}+04$,
$0.1181000000 \mathrm{E}+04,0.1583829044 \mathrm{E}+08$,
$0.1181000000 \mathrm{E}+04,0.1583829044 \mathrm{E}+08,0.1689066912 \mathrm{E}+06,-.6060857428 \mathrm{E}+07$, $0.1677661589 \mathrm{E}+05,-.5418738365 \mathrm{E}+03,-.1784283659 \mathrm{E}+05,-.2011280795 \mathrm{E}+02$,
$0.2612663260 \mathrm{E}+01,-.1900989447 \mathrm{E}+02,0.3208909404 \mathrm{E}+00,0.9408364557 \mathrm{E}+00^{2}$ $0.2612663260 \mathrm{E}+01,-.1900989447 \mathrm{E}+02,0.3208909404 \mathrm{E}+00,0.9408364557 \mathrm{E}+00$,,$~$
$0.1088841954 \mathrm{E}+00,0.5975828904 \mathrm{E}+00,-.1119319827 \mathrm{E}+00,-7939558680 \mathrm{E}+00$,,$~$ $0.1088841954 \mathrm{E}+00,0.5975828904 \mathrm{E}+00,-.1119319827 \mathrm{E}+00,-.7939558680 \mathrm{E}+00$,
$-.7347950010 \mathrm{E}+00,0.3198405773 \mathrm{E}+00,-.5981457278 \mathrm{E}+00,0.5133469023 \mathrm{E}+02$,
$0.2511977296 \mathrm{E}+02,0.7975822920 \mathrm{E}+06,0.2449725057 \mathrm{E}+05,0.2779797008 \mathrm{E}+02$ $0.2818245462 \mathrm{E}+04,0.2200464335 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636334200 \mathrm{E}+05$,,
$0.1231264162 \mathrm{E}+08,-.5772845149 \mathrm{E}+07,0.1688553075 \mathrm{E}+08,0.7666211969 \mathrm{E}+04$, $0.1231264162 \mathrm{E}+08,-.5772845149 \mathrm{E}+07$,
$0.2315067769 \mathrm{E}+05,0.2321766985 \mathrm{E}+04$,
$0.1182000000 \mathrm{E}+04,0.1585505700 \mathrm{E}+08,0.1683661239 \mathrm{E}+06,-.6078709766 \mathrm{E}+07$, $0.1675649232 \mathrm{E}+05,-.5392606000 \mathrm{E}+03,-.1786183505 \mathrm{E}+05,-.2013433677 \mathrm{E}+02$ $0.2613807884 \mathrm{E}+01,-.1898702034 \mathrm{E}+02,0.3203044991 \mathrm{E}+00,0.9414186424 \mathrm{E}+00$ $0.1055270940 \mathrm{E}+00,0.5721667727 \mathrm{E}+00,-.1034741328 \mathrm{E}+00,-.8135836085 \mathrm{E}+00$ $.7550034517 \mathrm{E}+00,0.3209735870 \mathrm{E}+00,-.5717916967 \mathrm{E}+00,0.5134441820 \mathrm{E}+02$, $0.2501772304 \mathrm{E}+02,0.7975916581 \mathrm{E}+06,0.2449726491 \mathrm{E}+05,0.2779802961 \mathrm{E}+02$,
$0.2822135795 \mathrm{E}+04,0.2180739712 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636324000 \mathrm{E}+05$ $0.1232030107 \mathrm{E}+08,-.5749691064 \mathrm{E}+07,0.1688784086 \mathrm{E}+08,0.7652702892 \mathrm{E}+04$ $0.2315748843 \mathrm{E}+05,0.2298446449 \mathrm{E}+04$,
$0.1183000000 \mathrm{E}+04,0.1587180342 \mathrm{E}+08,0.1678281704 \mathrm{E}+06,-.6096581091 \mathrm{E}+07$, $0.1673634723 \mathrm{E}+05,-.5366462254 \mathrm{E}+03,-.1788081062 \mathrm{E}+05,-.2015583718 \mathrm{E}+02$, $0.2614939710 \mathrm{E}+01,-.1896411852 \mathrm{E}+02,0.3196772227 \mathrm{E}+00,0.9419732826 \mathrm{E}+00$, $0.1024344087 \mathrm{E}+00,0.5470132113 \mathrm{E}+00,-.9519764678 \mathrm{E}-01,-.8316934259 \mathrm{E}+00$, $.7736814719 \mathrm{E}+00,0.3219064194 \mathrm{E}+00,-.5457043496 \mathrm{E}+00,0.5135404994 \mathrm{E}+02$, $0.2491562834 \mathrm{E}+02,0.7976009398 \mathrm{E}+06,0.2449727936 \mathrm{E}+05,0.2779808398 \mathrm{E}+02$, $0.2826026148 \mathrm{E}+04,0.2161005898 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636313800 \mathrm{E}+05$ $0.1232794702 \mathrm{E}+08,-.5726530183 \mathrm{E}+07$
$0.1184000000 \mathrm{E}+04,0.1588852968 \mathrm{E}+08,0.1672928318 \mathrm{E}+06,-.6114471380 \mathrm{E}+07$ $0.1671618066 \mathrm{E}+05,-.5340307253 \mathrm{E}+03,-.1789976327 \mathrm{E}+05,-.2017730932 \mathrm{E}+02{ }^{\prime}$, $0.2616059007 \mathrm{E}+01,-.1894118930 \mathrm{E}+02,0.3190097759 \mathrm{E}+00,0.9425044261 \mathrm{E}+00$ $.9959000837 \mathrm{E}-01,0.5221492111 \mathrm{E}+00,-.8708596867 \mathrm{E}-01,-.8483962726 \mathrm{E}+00$,
$.7909443496 \mathrm{E}+00,0.3226475491 \mathrm{E}+00,-.5199092179 \mathrm{E}+00,0.5136358537 \mathrm{E}+02$, $0.2481348925 \mathrm{E}+02,0.7976101372 \mathrm{E}+06,0.2449729393 \mathrm{E}+05,0.2779813354 \mathrm{E}+02$, $0.2481348925 \mathrm{E}+02,0.7976101372 \mathrm{E}+06,0.2449729393 \mathrm{E}+05,0.2779813354 \mathrm{E}+02$,
$0.2829916520 \mathrm{E}+04,0.2141264032 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636303600 \mathrm{E}+05$, $.1233557944 \mathrm{E}+08,-.5703362535 \mathrm{E}+07,0.1689239110 \mathrm{E}+08,0.7625656269 \mathrm{E}+04$, $0.1233557944 \mathrm{E}+08,-.5703362535 \mathrm{E}+\odot{ }^{\circ}$,
$0.2317102053 \mathrm{E}+05,0.2251795675 \mathrm{E}+04$,
$0.2317102053 \mathrm{E}+05,0.2251795675 \mathrm{E}+04$,
$0.1185000000 \mathrm{E}+04,0.1590523577 \mathrm{E}+08,0.1667601093 \mathrm{E}+06,-.6132380610 \mathrm{E}+07$, $0.1185000000 \mathrm{E}+04,0.1590523577 \mathrm{E}+08,0.1667601093 \mathrm{E}+06,-.6132380610 \mathrm{E}+07$,
$0.1669599262 \mathrm{E}+05,-.5314141119 \mathrm{E}+03,-.1791869299 \mathrm{E}+05,-.2019875292 \mathrm{E}+02$, $0.2617165903 \mathrm{E}+01,-.1891823256 \mathrm{E}+02,0.3183122190 \mathrm{E}+00,0.9430104458 \mathrm{E}+00$ $0.2617165903 \mathrm{E}+01,-.1891823256 \mathrm{E}+02,0.3183122190 \mathrm{E}+00,0.9430104458 \mathrm{E}+00^{\prime}$,
$0.9699809484 \mathrm{E}-01,0.4976537876 \mathrm{E}+00,-.7913633025 \mathrm{E}-01,-.8637581542 \mathrm{E}+00$, $0.9699809484 \mathrm{E}-01,0.4976537876 \mathrm{E}+00,-.7913633025 \mathrm{E}-01,-.8637581542 \mathrm{E}+00$,
$-.8068568887 \mathrm{E}+00,0.3232162440 \mathrm{E}+00,-.4944827810 \mathrm{E}+00,0.5137302442 \mathrm{E}+02$, $0.2471130620 \mathrm{E}+02,0.7976192501 \mathrm{E}+06,0.2449730861 \mathrm{E}+05,0.2779817800 \mathrm{E}+02$ $0.2471130620 \mathrm{E}+02,0.7976192501 \mathrm{E}+06,0.2449730861 \mathrm{E}+05,0.2779817800 \mathrm{E}+02$,,
$0.2833806911 \mathrm{E}+04,0.2121515165 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2833806911 \mathrm{E}+04,0.2121515165 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636293400 \mathrm{E}+05$ $0.1234319833 \mathrm{E}+08,-.5680188151 \mathrm{E}+07,0.1689463124 \mathrm{E}+08,0.7612118748 \mathrm{E}+04$ $0.1234319833 \mathrm{E}+08,-.5680188151 \mathrm{E}+07$,
$0.2317774188 \mathrm{E}+05,0.2228465514 \mathrm{E}+04$,
$0.1186000000 \mathrm{E}+04,0.1592192166 \mathrm{E}+08,0.1662300040 \mathrm{E}+06,-.6150308758 \mathrm{E}+07$,,$~$ $0.1667578316 \mathrm{E}+05,-.5287963976 \mathrm{E}+03,-.1793759973 \mathrm{E}+05,-.2022016882 \mathrm{E}+02$, $0.2618261079 \mathrm{E}+01,-.1889524928 \mathrm{E}+02,0.3175743320 \mathrm{E}+00,0.9435021018 \mathrm{E}+00$ $0.9460617071 \mathrm{E}-01,0.4734048239 \mathrm{E}+00,-.7131026192 \mathrm{E}-01,-.8779537114 \mathrm{E}+00$ $.8216047812 \mathrm{E}+00,0.3236025810 \mathrm{E}+00,-.4693047551 \mathrm{E}+00,0.5138236702 \mathrm{E}+02$,,
$0.2460907959 \mathrm{E}+02,0.7976282786 \mathrm{E}+06,0.2449732340 \mathrm{E}+05,0.2779821871 \mathrm{E}+02$, $0.2460907959 \mathrm{E}+02,0.7976282786 \mathrm{E}+06,0.2449732340 \mathrm{E}+05,0.2779821871 \mathrm{E}+02$,,
$0.2837697322 \mathrm{E}+04,0.2101760500 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2837697322 \mathrm{E}+04,0.2101760500 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636283200 \mathrm{E}+05$ $0.1235080367 \mathrm{E}+08,-.5657007061 \mathrm{E}+07,0.1689684803 \mathrm{E}+08,0.7598571771 \mathrm{E}+04$ $0.2318443341 \mathrm{E}+05,0.2205132222 \mathrm{E}+04$,
$0.1187000000 \mathrm{E}+04,0.1593858733 \mathrm{E}+08,0.1657025169 \mathrm{E}+06,-.6168255802 \mathrm{E}+07$,
$0.1665555230 \mathrm{E}+05,-.5261775940 \mathrm{E}+03,-.1795648347 \mathrm{E}+05,-.2024155590 \mathrm{E}+02$, $0.1665555230 \mathrm{E}+05,-.5261775940 \mathrm{E}+03,-.1795648347 \mathrm{E}+05,-.2024155590 \mathrm{E}+02$ $0.2619344353 \mathrm{E}+01,-.1887223848 \mathrm{E}+02,0.3168248436 \mathrm{E}+00,0.9439669227 \mathrm{E}+00$,,$~$
$0.9245792245 \mathrm{E}-01,0.4496601787 \mathrm{E}+00,-.6365702076 \mathrm{E}-01,-.8909284525 \mathrm{E}+00$, $0.9245792245 \mathrm{E}-01,0.4496601787 \mathrm{E}+00,-.6365702076 \mathrm{E}-01,-.8909284525 \mathrm{E}+00$, $-.8351213937 \mathrm{E}+00,0.3238429135 \mathrm{E}+00,-.4446324607 \mathrm{E}+00,0.5139161310 \mathrm{E}+02$, $0.2450680985 \mathrm{E}+02,0.7976372226 \mathrm{E}+06,0.2449733830 \mathrm{E}+05,0.2779825418 \mathrm{E}+02$,
$0.2841587751 \mathrm{E}+04,0.2082000899 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636273000 \mathrm{E}+05$ $0.1235839547 \mathrm{E}+08,-.5633819294 \mathrm{E}+07,0.1689904150 \mathrm{E}+08,0.7585015350 \mathrm{E}+04$ $0.2319109512 \mathrm{E}+05,0.2181795836 \mathrm{E}+04$
$0.1188000000 \mathrm{E}+04,0.1595523276 \mathrm{E}+08,0.1651776491 \mathrm{E}+06,-.6186221717 \mathrm{E}+07$, $0.1663530006 \mathrm{E}+05,-.5235577127 \mathrm{E}+03,-.1797534420 \mathrm{E}+05,-.2026291552 \mathrm{E}+02{ }^{\prime}$, $0.2620416712 \mathrm{E}+01,-.1884920161 \mathrm{E}+02,0.3160466579 \mathrm{E}+00,0.9444197870 \mathrm{E}+00$,
$0.9047527813 \mathrm{E}-01,0.4261906876 \mathrm{E}+00,-.5612638625 \mathrm{E}-01,-.9028905396 \mathrm{E}+00$, $0.9047527813 \mathrm{E}-01,0.4261906876 \mathrm{E}+00,-.5612638625 \mathrm{E}-01,-.9028905396 \mathrm{E}+00$, $.8476296407 \mathrm{E}+00,0.3239152585 \mathrm{E}+00,-.4202414752 \mathrm{E}+00,0.5140076258 \mathrm{E}+02$, $0.2440449738 \mathrm{E}+02,0.7976460822 \mathrm{E}+06,0.2449735332 \mathrm{E}+05,0.2779828646 \mathrm{E}+02$ $0.2845478199 \mathrm{E}+04,0.2062237581 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636262800 \mathrm{E}+05$ $0.1236597370 \mathrm{E}+08,-.5610624881 \mathrm{E}+07,0.1690121163 \mathrm{E}+08,0.7571449498 \mathrm{E}+04$ $0.2319772701 \mathrm{E}+05,0.2158456394 \mathrm{E}+04$
$0.1189000000 \mathrm{E}+04,0.1597185793 \mathrm{E}+08,0.1646554018 \mathrm{E}+06,-.6204206482 \mathrm{E}+07$ $0.1661502648 \mathrm{E}+05,-.5209367645 \mathrm{E}+03,-.1799418187 \mathrm{E}+05,-.2028424655 \mathrm{E}+02$, $0.2621478045 \mathrm{E}+01,-.1882613769 \mathrm{E}+02,0.3152711969 \mathrm{E}+00,0.9448472989 \mathrm{E}+00$, $0.8869979799 \mathrm{E}-01,0.4032998805 \mathrm{E}+00,-.4878878247 \mathrm{E}-01,-.9137663055 \mathrm{E}+00$, $.8590420704 \mathrm{E}+00,0.3238568148 \mathrm{E}+00,-.3964385006 \mathrm{E}+00,0.5140981540 \mathrm{E}+02$, $0.2430214260 \mathrm{E}+02,0.7976548572 \mathrm{E}+06,0.2449736845 \mathrm{E}+05,0.2779831408 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636252600 \mathrm{E}+05$ $.1237353836 \mathrm{E}+08,-.5587423850 \mathrm{E}+07,0.1690335841 \mathrm{E}+08,0.7557874230 \mathrm{E}+04$, $0.2320432905 \mathrm{E}+05,0.2135113932 \mathrm{E}+04$,
$0.1190000000 \mathrm{E}+04,0.1598846281 \mathrm{E}+08,0.1641357760 \mathrm{E}+06,-.6222210073 \mathrm{E}+07$, $0.1190000000 \mathrm{E}+04,0.1598846281 \mathrm{E}+08,0.1641357760 \mathrm{E}+06,-.6222210073 \mathrm{E}+07$,
$0.1659473158 \mathrm{E}+05,-.5183147602 \mathrm{E}+03,-.1801299646 \mathrm{E}+05,-.2030554998 \mathrm{E}+02$, $0.2622529129 \mathrm{E}+01,-.1880304778 \mathrm{E}+02,0.3144877339 \mathrm{E}+00,0.9452595943 \mathrm{E}+00$, $0.8707332874 \mathrm{E}-01,0.3808231591 \mathrm{E}+00,-.4161143844 \mathrm{E}-01,-.9237111073 \mathrm{E}+00$, $-.8695235401 \mathrm{E}+00,0.3236553531 \mathrm{E}+00,-.3730630318 \mathrm{E}+00,0.5141877149 \mathrm{E}+02$ $0.2419974593 \mathrm{E}+02,0.7976635477 \mathrm{E}+06,0.2449738369 \mathrm{E}+05,0.2779833852 \mathrm{E}+02$ $0.2853259152 \mathrm{E}+04,0.2022703193 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636242400 \mathrm{E}+05$ $0.1238108945 \mathrm{E}+08,-.5564216233 \mathrm{E}+07,0.1690548185 \mathrm{E}+08,0.7544289558 \mathrm{E}+04$ $0.2321090125 \mathrm{E}+05,0.2111768488 \mathrm{E}+04$
$0.1191000000 \mathrm{E}+04,0.1600504738 \mathrm{E}+08,0.1636187726 \mathrm{E}+06,-.6240232468 \mathrm{E}+07$ $0.1657441539 \mathrm{E}+05,-.5156917098 \mathrm{E}+03,-.1803178795 \mathrm{E}+05,-.2032682543 \mathrm{E}+02$ $0.2623570205 \mathrm{E}+01,-.1877993162 \mathrm{E}+02,0.3137138152 \mathrm{E}+00,0.9456512040 \mathrm{E}+00$ $.8560048251 \mathrm{E}-01,0.35325327 \mathrm{E}+0, .3464104640 \mathrm{E}$. $01, .9327231421 \mathrm{E}+00$ $-.84006730780 \mathrm{E}+02,0.7976721537 \mathrm{E}+06,0.2449739905 \mathrm{E}+05,0.2779835938 \mathrm{E}+02$,
$0.2857149657 \mathrm{E}+04,0.2002933968 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636232200 \mathrm{E}+05$, $0.1238862694 \mathrm{E}+08,-.5541002058 \mathrm{E}+07,0.1690758195 \mathrm{E}+08,0.7530695496 \mathrm{E}+04$, $0.2321744359 \mathrm{E}+05,0.2088420098 \mathrm{E}+04$,
$0.1192000000 \mathrm{E}+04,0.1602161163 \mathrm{E}+08,0.1631043929 \mathrm{E}+06,-.6258273642 \mathrm{E}+07$, $0.1655407793 \mathrm{E}+05,-.5130676232 \mathrm{E}+03,-.1805055632 \mathrm{E}+05,-.2034807322 \mathrm{E}+02$, $0.2624601765 \mathrm{E}+01,-.1875678960 \mathrm{E}+02,0.3129524872 \mathrm{E}+00,0.9460242356 \mathrm{E}+00$, $0.8425488937 \mathrm{E}-01,0.3376094129 \mathrm{E}+00,-.2788781424 \mathrm{E}-01,-.9408730808 \mathrm{E}+00$, $-.8877390523 \mathrm{E}+00,0.3228938145 \mathrm{E}+00,-.3281142476 \mathrm{E}+00,0.5143639319 \mathrm{E}+02$, $0.2399482861 \mathrm{E}+02,0.7976806752 \mathrm{E}+06,0.2449741452 \mathrm{E}+05,0.2779837719 \mathrm{E}+02$, $0.2861040180 \mathrm{E}+04,0.1983164465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636222000 \mathrm{E}+05$, $0.1239615083 \mathrm{E}+08,-.5517781356 \mathrm{E}+07,0.1690965869 \mathrm{E}+08,0.7517092058 \mathrm{E}+04$, $0.2322395608 \mathrm{E}+05,0.2065068798 \mathrm{E}+04$,
$0.1193000000 \mathrm{E}+04,0.1603815553 \mathrm{E}+08,0.1625926377 \mathrm{E}+06,-.6276333572 \mathrm{E}+07$, $0.1653371925 \mathrm{E}+05,-.5104425095 \mathrm{E}+03,-.1806930152 \mathrm{E}+05,-.2036929344 \mathrm{E}+02$, $0.2625624220 \mathrm{E}+01,-.1873362189 \mathrm{E}+02,0.3122118035 \mathrm{E}+00,0.9463780749 \mathrm{E}+00$,,
$0.8302005179 \mathrm{E}-01,0.3169555690 \mathrm{E}+00,-.2138438855 \mathrm{E}-01,-.9481992803 \mathrm{E}+00$, $0.8302005179 \mathrm{E}-01,0.3169555690 \mathrm{E}+00,-.2138438855 \mathrm{E}-01,-.9481992803 \mathrm{E}+00$, $.8955796765 \mathrm{E}+00,0.3223526752 \mathrm{E}+00,-.3066362597 \mathrm{E}+00,0.5144505867 \mathrm{E}+02$, $0.2389230880 \mathrm{E}+02,0.7976891122 \mathrm{E}+06,0.2449743010 \mathrm{E}+05,0.2779839216 \mathrm{E}+02$, $0.2864930721 \mathrm{E}+04,0.1963395386 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1240366112 \mathrm{E}+08$ $0.2323043869 \mathrm{E}+05,0.2041714623 \mathrm{E}+04$
$0.1194000000 \mathrm{E}+04,0.1605467906 \mathrm{E}+08,0.1620835082 \mathrm{E}+06,-.6294412237 \mathrm{E}+07$, $0.1651333936 \mathrm{E}+05,-.5078163777 \mathrm{E}+03,-.1808802355 \mathrm{E}+05,-.2039048673 \mathrm{E}+02$, $0.2626638022 \mathrm{E}+01,-.1871042918 \mathrm{E}+02,0.3114826187 \mathrm{E}+00,0.9467193824 \mathrm{E}+00$, $1827035724 \mathrm{E}+00,0.3217054723 \mathrm{E}+00,-.2857128795 \mathrm{E}+00,-0.5145362715 \mathrm{E}+02$
9029 $.2378974878 \mathrm{E}+02$ $0.2868821280 \mathrm{E}+04$, $.9868821280 \mathrm{E}+04$,
$.999000000 \mathrm{E}+09$, $.1241115779 \mathrm{E}+08$ . $2323689143 \mathrm{E}+05$㲘 $-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636201600 \mathrm{E}+05$ . $2323689143 \mathrm{E}+05,0.2018357607 \mathrm{E}+04$ $0.1195000000 \mathrm{E}+04,0.1607118220 \mathrm{E}+08,0.1615770053 \mathrm{E}+06,-.6312509612 \mathrm{E}+07$ $0.1649293828 \mathrm{E}+05,-.5051892362 \mathrm{E}+03,-.1810672237 \mathrm{E}+05,-.2041165294 \mathrm{E}+02$, $0.2627643426 \mathrm{E}+01,-.1868721142 \mathrm{E}+02,0.3107765854 \mathrm{E}+00,0.9470450221 \mathrm{E}+00$, $. .9091072250 \mathrm{E}+00,0.3209721223 \mathrm{E}+00,-.2655201502 \mathrm{E}+00,0.5146209856 \mathrm{E}+02$, $.909107250 \mathrm{E}+00,0.3209721223 \mathrm{E}+00,-.2655201502 \mathrm{E}+00,0.5146209856 \mathrm{E}+02$, $0.2368714899 E+02,0.1923861096 E-01,-.9999000000 E+09,-.9999000000 \mathrm{E}+09$,
$0.2872711858 \mathrm{E}+04,0.1920$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636191400 \mathrm{E}+05{ }^{\prime}$, $0.1241864083 \mathrm{E}+08,-.5448080383 \mathrm{E}+07,0.1691574880 \mathrm{E}+08,0.7476225630 \mathrm{E}+04$, $0.1241864083 \mathrm{E}+08,-.5448080383 \mathrm{E}+07$,
$0.2324331428 \mathrm{E}+05,0.1994997786 \mathrm{E}+04$,
$0.2324331428 \mathrm{E}+05,0.1994997786 \mathrm{E}+04$,
$0.1196000000 \mathrm{E}+04,0.1608766493 \mathrm{E}+08,0.1610731301 \mathrm{E}+06,-.6330625674 \mathrm{E}+07$, $0.1196000000 \mathrm{E}+04,0.1608766493 \mathrm{E}+08,0.1610731301 \mathrm{E}+06,-.6330625674 \mathrm{E}+07$,
$0.1647251606 \mathrm{E}+05,-.5025610935 \mathrm{E}+03,-.1812539797 \mathrm{E}+05,-.2043279235 \mathrm{E}+02$, $0.1647251606 \mathrm{E}+05,-.5025610935 \mathrm{E}+03,-.1812539797 \mathrm{E}+05,-.2043279235 \mathrm{E}+02$,

$0.2628640694 \mathrm{E}+01,-.1866396892 \mathrm{E}+02,0.3100914961 \mathrm{E}+00,0.9473576096 \mathrm{E}+00$, $0.7972969046 \mathrm{E}-01,0.2586268657 \mathrm{E}+00,-.3358167957 \mathrm{E}-02,-.9659714629 \mathrm{E}+00$, . 9148526703E+00, $0.2358450984 \mathrm{E}+02$, $0.2876602454 \mathrm{E}+04$, . 9999000000E+09, $0.1242611024 \mathrm{E}+08$ $0.2324970724 \mathrm{E}+05$ $0.1197000000 \mathrm{E}+04$, $0.1645207271 \mathrm{E}+05$ $0.2629630029 \mathrm{E}+01$ $0.7872915762 \mathrm{E}-01$, . $9199747723 \mathrm{E}+00$, 0.2348183176E+02, $0.2880493068 \mathrm{E}+04$, . 9999000000E+09, -. $1243356600 \mathrm{E}+08$ | $0.2325607030 \mathrm{E}+05$, |
| :--- |
| $0.1198000000 \mathrm{E}+04$, | $0.1198000000 \mathrm{E}+04,0.1612056907 \mathrm{E}+08,0.1600732665 \mathrm{E}+06,-.6366913767 \mathrm{E}+07$, $0.1643160826 \mathrm{E}+05,-.4973018360 \mathrm{E}+03,-.1816267936 \mathrm{E}+05,-.2047499148 \mathrm{E}+02$, $0.2630611478 \mathrm{E}+01,-.1861741068 \mathrm{E}+02,0.3087754222 \mathrm{E}+00,0.9479516956 \mathrm{E}+00$,

$0.7775166475 \mathrm{E}-01,0.2232274765 \mathrm{E}+00,0.7237142480 \mathrm{E}-02,-.9747395126 \mathrm{E}+00$, $0.7775166475 \mathrm{E}-01,0.2232274765 \mathrm{E}+00,0.7237142480 \mathrm{E}-02,-.9747395126 \mathrm{E}+00$, $.9245686737 \mathrm{E}+00,0.3183319125 \mathrm{E}+00,-.2093742132 \mathrm{E}+00,0.5148692973 \mathrm{E}+02$, $0.2884383700 \mathrm{E}+04,0.1864576303 \mathrm{E}-01,-9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636160800 \mathrm{E}+05$, $0.1244100810 \mathrm{E}+08,-.5378321739 \mathrm{E}+07,0.1692162865 \mathrm{E}+08,0.7435275331 \mathrm{E}+04$, $0.2326240345 \mathrm{E}+05,0.1924901823 \mathrm{E}+04$
$0.1199000000 \mathrm{E}+04,0.1613699044 \mathrm{E}+08,0.1595772801 \mathrm{E}+06,-.6385085751 \mathrm{E}+07$, $0.1641112273 \mathrm{E}+05,-.4946707370 \mathrm{E}+03,-.1818128512 \mathrm{E}+05,-.2049605152 \mathrm{E}+02$, $0.2631585173 \mathrm{E}+01,-.1859409536 \mathrm{E}+02,0.3081376942 \mathrm{E}+00,0.9482372977 \mathrm{E}+00$, $0.7679315453 \mathrm{E}-01,0.2065967708 \mathrm{E}+00,0.1209658921 \mathrm{E}-01,-.9783513923 \mathrm{E}+00$, $.9286382157 \mathrm{E}+00,0.3173321599 \mathrm{E}+00,-.1921753486 \mathrm{E}+00,0.5149501223 \mathrm{E}+02$, $0.2327636055 \mathrm{E}+02,0.7977379594 \mathrm{E}+06,0.2449752594 \mathrm{E}+05,0.2779844871 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636150600 \mathrm{E}+05$, -. $1244843655 \mathrm{E}+08$, $0.2326870669 \mathrm{E}+05$ $0.1200000000 \mathrm{E}+04$,
0.1245 $0.1639061616 \mathrm{E}+05$, $0.1639061616 \mathrm{E}+05$ $0.7584719623 \mathrm{E}-01$ . $7584719623 \mathrm{E}-01,0.1857075607 \mathrm{E}+02,0.3075102527 \mathrm{E}+00,0.9485170780 \mathrm{E}+00$ $9322361440 \mathrm{E}+00,0.19167176350 \mathrm{E}+00,0.1665407251 \mathrm{E}-01,-.9815036554 \mathrm{E}+00$, $0.2317356826 \mathrm{E}+02,0.7977458050 \mathrm{E}+06,0.2449754230 \mathrm{E}+05,0.2779845491 \mathrm{E}+02$, $0.2892165018 \mathrm{E}+04,0.1825068267 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636140400 \mathrm{E}+05$ $.1245585131 \mathrm{E}+08$ $0.2327498001 \mathrm{E}+05$
$0.1201000000 \mathrm{E}+04,0.1616977166 \mathrm{E}+08,0.1585932031 \mathrm{E}+06,-.6421485478 \mathrm{E}+07$, $0.1637008857 \mathrm{E}+05,-.4894056373 \mathrm{E}+03,-.1821842662 \mathrm{E}+05,-.2053809286 \mathrm{E}+02$, $0.2633509333 \mathrm{E}+01,-.1854739290 \mathrm{E}+02,0.3068920983 \mathrm{E}+00,0.9487917650 \mathrm{E}+00$,,
$0.7490945621 \mathrm{E}-01,0.1756559487 \mathrm{E}+00,0.2089047111 \mathrm{E}-01,-.9842299406 \mathrm{E}+00$, $.93539456153 \mathrm{E}+01,0.0 .3152106833 \mathrm{E}+00,-.1602497971 \mathrm{E}+00,0.5151088499 \mathrm{E}+02$,,$~$ $.9353941563 \mathrm{E}+00,0.3152106833 \mathrm{E}+00,-.1602497971 \mathrm{E}+00,0.5151088499 \mathrm{E}+02$,
$.2307073877 \mathrm{E}+02,0.7977535660 \mathrm{E}+06,0.2449755878 \mathrm{E}+05,0.2779846063 \mathrm{E}+02$, $0.2896055703 \mathrm{E}+04,0.1805319537 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636130200 \mathrm{E}+05$ $0.1246325240 \mathrm{E}+08,-.5308506231 \mathrm{E}+07,0.1692729818 \mathrm{E}+08,0.7394241547 \mathrm{E}+04$ $0.2328122339 \mathrm{E}+05,0.1854781804 \mathrm{E}+04$,
$0.1202000000 \mathrm{E}+04,0.1618613148 \mathrm{E}+08,0.1581051144 \mathrm{E}+06,-.6439713175 \mathrm{E}+07$, $0.1634953999 \mathrm{E}+05,-.4867716521 \mathrm{E}+03,-.1823696232 \mathrm{E}+05,-.2055907432 \mathrm{E}+02$, $0.2634459767 \mathrm{E}+01,-.1852400603 \mathrm{E}+02,0.3062751659 \mathrm{E}+00,0.9490642045 \mathrm{E}+00$ $0.7397741867 \mathrm{E}-01,0.1612538341 \mathrm{E}+00,0.2486454937 \mathrm{E}-01,-.9865996935 \mathrm{E}+00$, $-.9381858684 \mathrm{E}+00,0.3141001272 \mathrm{E}+00,-.1454248478 \mathrm{E}+00,0.5151867514 \mathrm{E}+02$,
$0.2296787251 \mathrm{E}+02,0.7977612427 \mathrm{E}+06,0.2449757537 \mathrm{E}+05,0.2779846605 \mathrm{E}+02$, $0.2296787251 \mathrm{E}+02,0.7977612427 \mathrm{E}+06,0.2449757537 \mathrm{E}+05,0.2779846605 \mathrm{E}+02$,
$0.2899946406 \mathrm{E}+04,0.1785574608 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2899946406 \mathrm{E}+04,0.1785574608 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636120000 \mathrm{E}+05$ $.1247063979 \mathrm{E}+08,-.5285221899 \mathrm{E}+07,0.1692914128 \mathrm{E}+08,0.7380545133 \mathrm{E}+04$ $0.2328743684 \mathrm{E}+05,0.1831403272 \mathrm{E}+04$
$0.1203000000 \mathrm{E}+04,0.1620247073 \mathrm{E}+08,0.1576196601 \mathrm{E}+06,-.6457959395 \mathrm{E}+07$, $0.1632897043 \mathrm{E}+05,-.4841367203 \mathrm{E}+03,-.1825547463 \mathrm{E}+05,-.2058002960 \mathrm{E}+02$, $0.2635402483 \mathrm{E}+01,-.1850059543 \mathrm{E}+02,0.3056637624 \mathrm{E}+00,0.9493331976 \mathrm{E}+00$, $0.7304891660 \mathrm{E}-01,0.1476687916 \mathrm{E}+00,0.2852635491 \mathrm{E}-01,-.9886253967 \mathrm{E}+00$, $.9406187285 \mathrm{E}+00,0.3129740036 \mathrm{E}+00,-.1314674131 \mathrm{E}+00,0.5152636772 \mathrm{E}+02$, $0.2286496990 \mathrm{E}+02,0.7977688350 \mathrm{E}+06,0.2449759208 \mathrm{E}+05,0.2779847111 \mathrm{E}+02$, $0.2903837126 \mathrm{E}+04,0.1765833643 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636109800 \mathrm{E}+05$ $0.1247801349 \mathrm{E}+08,-.5261931368 \mathrm{E}+07,0.1693096099 \mathrm{E}+08,0.7366839500 \mathrm{E}+04$ $0.2329362035 \mathrm{E}+05,0.1808022198 \mathrm{E}+04$
$0.1204000000 \mathrm{E}+04,0.1621878941 \mathrm{E}+08,0.1571368412 \mathrm{E}+06,-.6476224116 \mathrm{E}+07$ $0.1630837994 \mathrm{E}+05,-.4815008497 \mathrm{E}+03,-.1827396351 \mathrm{E}+05,-.2060095872 \mathrm{E}+02$ $0.2636337451 \mathrm{E}+01,-.1847716117 \mathrm{E}+02,0.3050552134 \mathrm{E}+00,0.9495996894 \mathrm{E}+00$, $.7212313496 \mathrm{E}-01,0.1348798419 \mathrm{E}+00,0.3188844163 \mathrm{E}-01,-.9903487040 \mathrm{E}+00$
$-.942734161 \mathrm{E}+00,0.3118389923 \mathrm{E}+00,-.1183541207 \mathrm{E}+00,0.5153396267 \mathrm{E}+02$ $.9276203139 \mathrm{E}+02,0.7977763428 \mathrm{E}+06,-.2449760889 \mathrm{E}+05,0.2779847586 \mathrm{E}+02$ $0.2907727864 \mathrm{E}+04,0.1746096816 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636099600 \mathrm{E}+05$,,$~$
$.1248537347 \mathrm{E}+08,-.5238634668 \mathrm{E}+07,0.1693275732 \mathrm{E}+08,0.7353124662 \mathrm{E}+04$, $0.1248537347 \mathrm{E}+08,-.5238634668 \mathrm{E}+07$,
$0.2329977391 \mathrm{E}+05,0.1784638614 \mathrm{E}+04$,
$0.1205000000 \mathrm{E}+04,0.1623508749 \mathrm{E}+08,0.1566566587 \mathrm{E}+06,-.6494507314 \mathrm{E}+07$ $0.1205000000 \mathrm{E}+04,0.1623508749 \mathrm{E}+08,0.1566566587 \mathrm{E}+06,-.6494507314 \mathrm{E}+07$,
$0.1628776852 \mathrm{E}+05,-.4788640479 \mathrm{E}+03,-.1829242894 \mathrm{E}+05,-.2062186162 \mathrm{E}+02$, $0.2637264685 \mathrm{E}+01,-.1845370328 \mathrm{E}+02,0.3044501157 \mathrm{E}+00,-0.9498635935 \mathrm{E}+00$ $0.7119888174 \mathrm{E}-01,0.1229481093 \mathrm{E}+00,0.3493485199 \mathrm{E}-01,-.9917980230 \mathrm{E}+00$ $-.9445601566 \mathrm{E}+00,0.3107067907 \mathrm{E}+00,-.1061480132 \mathrm{E}+00,0.5154145993 \mathrm{E}+02$, $0.2265905741 \mathrm{E}+02,0.7977837663 \mathrm{E}+06,0.2449762582 \mathrm{E}+05,0.2779848030 \mathrm{E}+02$ $0.2265905741 \mathrm{E}+02,0.7977837663 \mathrm{E}+06,0.2449762582 \mathrm{E}+05,0.2779848030 \mathrm{E}+02$,
$0.2911618619 \mathrm{E}+04,0.1726364289 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636089400 \mathrm{E}+05$ $0.1249271973 \mathrm{E}+08,-.5215331830 \mathrm{E}+07,0.1693453027 \mathrm{E}+08,0.7339400632 \mathrm{E}+04$ $0.2330589751 \mathrm{E}+05,0.1761252553 \mathrm{E}+04$
$0.1206000000 \mathrm{E}+04,0.1625136494 \mathrm{E}+08,0.1561791135 \mathrm{E}+06,-.6512808966 \mathrm{E}+07$ $0.1626713622 \mathrm{E}+05,-.4762263229 \mathrm{E}+03,-.1831087090 \mathrm{E}+05,-.2064273837 \mathrm{E}+02$ $0.2638184148 \mathrm{E}+01,-.1843022185 \mathrm{E}+02,0.3038435766 \mathrm{E}+00,0.9501264448 \mathrm{E}+00$ $0.7027673830 \mathrm{E}-01,0.1117087028 \mathrm{E}+00,0.3772609443 \mathrm{E}-01,-.9930246258 \mathrm{E}+00$,
$. .9461502242 \mathrm{E}+00,0.3095746772 \mathrm{E}+00,-.9467456114 \mathrm{E}-01,0.5154885944 \mathrm{E}+02$, $.9461502242 \mathrm{E}+00,0.3095746772 \mathrm{E}+00,-.9467456114 \mathrm{E}-01,0.5154885944 \mathrm{E}+02$,,
$. .2255604839 \mathrm{E}+02,0.7977911055 \mathrm{E}+06,0.2449764286 \mathrm{E}+05,0.2779848450 \mathrm{E}+02$, $0.2915509391 \mathrm{E}+04,0.1706636230 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
0.292 $.2915509391 \mathrm{E}+04,0.1706636230 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636079200 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636079200 \mathrm{E}+05$, $0.1250005227 \mathrm{E}+08,-.5192022883 \mathrm{E}+07$,
$0.2331199114 \mathrm{E}+05,0.1737864047 \mathrm{E}+04$
$0.1207000000 \mathrm{E}+04,0.1626762175 \mathrm{E}+08,0.1557042064 \mathrm{E}+06,-.6531129048 \mathrm{E}+07$, $0.1624648306 \mathrm{E}+05,-.4735876822 \mathrm{E}+03,-.1832928938 \mathrm{E}+05,-.2066358889 \mathrm{E}+02$, $0.2639095867 \mathrm{E}+01,-.1840671687 \mathrm{E}+02,0.3032383090 \mathrm{E}+00,0.9503875247 \mathrm{E}+00$,
$0.6935474571 \mathrm{E}-01,0.1013154766 \mathrm{E}+00,0.4021385361 \mathrm{E}-01,-.9940412568 \mathrm{E}+00$, $0.6935474571 \mathrm{E}-01,0.1013154766 \mathrm{E}+00,0.4021385361 \mathrm{E}-01,-.9940412568 \mathrm{E}+00$,,
$-.9475134311 \mathrm{E}+00,0.3084580989 \mathrm{E}+00,-.8409458404 \mathrm{E}-01,0.5155616116 \mathrm{E}+02$, $.9475134311 \mathrm{E}+00,0.3084583603 \mathrm{E}+06,0.2449766001 \mathrm{E}+05,0.2779848842 \mathrm{E}+02$
$0.2919400181 \mathrm{E}+04,0.1686912790 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636069000 \mathrm{E}+05$
$0.1250737107 \mathrm{E}+08,-.5168707857 \mathrm{E}+07,0.1693800599 \mathrm{E}+08,0.7311925056 \mathrm{E}+04$ $0.2331805480 \mathrm{E}+05,0.1714473129 \mathrm{E}+04$,
$0.1208000000 \mathrm{E}+04,0.1628385790 \mathrm{E}+08,0.1552319384 \mathrm{E}+06,-.6549467537 \mathrm{E}+07$ $0.1622580905 \mathrm{E}+05,-.4709481337 \mathrm{E}+03,-.1834768433 \mathrm{E}+05,-.2068441317 \mathrm{E}+02$, $0.2639999828 \mathrm{E}+01,-.1838318840 \mathrm{E}+02,0.3026327677 \mathrm{E}+00,0.9506473392 \mathrm{E}+00$,
$0.6843277207 \mathrm{E}-01,0.9174290081 \mathrm{E}-01,0.4241102794 \mathrm{E}-01,-.9948791609 \mathrm{E}+00$, $0.6843277207 \mathrm{E}-01,0.9174290081 \mathrm{E}-01,0.4241102794 \mathrm{E}-01,-.9948791609 \mathrm{E}+00$, $-.9486815314 \mathrm{E}+00,0.3073612550 \mathrm{E}+00,-.7438017778 \mathrm{E}-01,0.5156336501 \mathrm{E}+02$ $0.2234992701 \mathrm{E}+02,0.7978055308 \mathrm{E}+06,0.2449767727 \mathrm{E}+05,0.2779849210 \mathrm{E}+02$ $0.2923290987 \mathrm{E}+04,0.1667194125 \mathrm{E}-01,-.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1251467612 \mathrm{E}+08,-.5145386783 \mathrm{E}+07,0.1693970877 \mathrm{E}+08,0.7298173538 \mathrm{E}+04$ $0.2332408849 \mathrm{E}+05,0.1691079832 \mathrm{E}+04$,
$0.1209000000 \mathrm{E}+04,0.1630007336 \mathrm{E}+08,0.1547623104 \mathrm{E}+06,-.6567824409 \mathrm{E}+07$ $0.1620511424 \mathrm{E}+05,-.4683076851 \mathrm{E}+03,-.1836605574 \mathrm{E}+05,-.2070521115 \mathrm{E}+02$, $0.2640896049 \mathrm{E}+01,-.1835963642 \mathrm{E}+02,0.3020287489 \mathrm{E}+00,0.9509053153 \mathrm{E}+00$, $0.6751085990 \mathrm{E}-01,0.8304901225 \mathrm{E}-01,0.4430297644 \mathrm{E}-01,-.9955601980 \mathrm{E}+00$, $.9496744160 \mathrm{E}+00,0.3062945113 \mathrm{E}+00,-.6559097463 \mathrm{E}-01,0.5157047094 \mathrm{E}+02$, $0.2224681553 \mathrm{E}+02,0.7978126170 \mathrm{E}+06,0.2449769465 \mathrm{E}+05,0.2779849546 \mathrm{E}+02$, $0.2927181810 \mathrm{E}+04,0.1647480392 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636048600 \mathrm{E}+05$ $0.1252196741 \mathrm{E}+08,-.5122059690 \mathrm{E}+07$,
$0.1210000000 \mathrm{E}+04,0.1631626812 \mathrm{E}+08,0.1542953233 \mathrm{E}+06,-.6586199641 \mathrm{E}+07$, $0.1618439864 \mathrm{E}+05,-.4656663442 \mathrm{E}+03,-.1838440360 \mathrm{E}+05,-.2072598284 \mathrm{E}+02$, $0.2641784518 \mathrm{E}+01,-.1833606100 \mathrm{E}+02,0.3014230478 \mathrm{E}+00,0.9511623822 \mathrm{E}+00$ $0.6659030640 \mathrm{E}-01,0.7506460269 \mathrm{E}-01,0.4594977441 \mathrm{E}-01,-.9961194324 \mathrm{E}+00$ $.9505311419 \mathrm{E}+00,0.3052519301 \mathrm{E}+00,-.5754830527 \mathrm{E}-01,0.5157747891 \mathrm{E}+02$, $0.2214367077 \mathrm{E}+02,0.7978196189 \mathrm{E}+06,0.2449771214 \mathrm{E}+0,0.279840857 \mathrm{E}+02$ $.2931072651 \mathrm{E}+04,0.1627771759 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1252924494 \mathrm{E}+08-5098726609 \mathrm{E}+07,1694304414 \mathrm{E}+08,0.7270643112 \mathrm{E}+04$ $0.1252924494 \mathrm{E}+08,-.50984286227 \mathrm{E}+04$,
$0.2333606590 \mathrm{E}+05$,
0.16442864215 E
$0.2333606590 \mathrm{E}+05,0.164428622 \mathrm{E}+04$,
$0.1211000000 \mathrm{E}+04,0.1633244215 \mathrm{E}+08,0.1538309780 \mathrm{E}+06,-.6604593208 \mathrm{E}+07$ $0.1616366228 \mathrm{E}+05,-.4630241187 \mathrm{E}+03,-.1840272786 \mathrm{E}+05,-.2074672817 \mathrm{E}+02$, $0.2642665252 \mathrm{E}+\odot 1,-.1831246214 \mathrm{E}+02,0.3008181509 \mathrm{E}+00,0.9514178651 \mathrm{E}+00$ $.6566952084 \mathrm{E}-01,0.6794196255 \mathrm{E}-01,0.4730404766 \mathrm{E}-01,-.9965672164 \mathrm{E}+00$ $.9512582876 \mathrm{E}+00,0.3042472235 \mathrm{E}+00,-.5041128081 \mathrm{E}-01,0.5158438885 \mathrm{E}+02$,,
$0.2204049318 \mathrm{E}+02,0.7978265366 \mathrm{E}+06,0.2449772974 \mathrm{E}+05,0.2779850138 \mathrm{E}+02$, $0.2934963508 \mathrm{E}+04,0.1608068381 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636028200 \mathrm{E}+05$,
$0.1253650869 \mathrm{E}+08,-.5075387569 \mathrm{E}+07,0.1694467672 \mathrm{E}+08,0.7256864233 \mathrm{E}+04$, $0.2334200961 \mathrm{E}+05,0.1620885985 \mathrm{E}+04$
$0.1212000000 \mathrm{E}+04,0.1634859544 \mathrm{E}+08,0.1533692754 \mathrm{E}+06,-.6623005089 \mathrm{E}+07$,,
$0.1614290519 \mathrm{E}+05,-.4603810163 \mathrm{E}+03,-.1842102851 \mathrm{E}+05,-.076744713 \mathrm{E}+02$, $0.1614290519 \mathrm{E}+05,-.4603810163 \mathrm{E}+03,-.1842102851 \mathrm{E}+05,-.2076744713 \mathrm{E}+02$, $0.2643538241 \mathrm{E}+01,-.1828883988 \mathrm{E}+02,0.3002132367 \mathrm{E}+00,0.9516719918 \mathrm{E}+00$, $0.6474899597 \mathrm{E}-01,0.6165250337 \mathrm{E}-01,0.4837902407 \mathrm{E}-01,-.9969244900 \mathrm{E}+00$, $-.9518776084 \mathrm{E}+00,0.3032818656 \mathrm{E}+00,-.4414893727 \mathrm{E}-01,0.5159120071 \mathrm{E}+02$, $0.2193728320 \mathrm{E}+02,0.7978333700 \mathrm{E}+06,0.2449774745 \mathrm{E}+05,0.2779850389 \mathrm{E}+02$,
$0.2938854382 \mathrm{E}+04,0.1588370425 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2938854382 \mathrm{E}+04,0.1588370425 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636018000 \mathrm{E}+05$, $0.1254375866 \mathrm{E}+08,-.5052042600 \mathrm{E}+07,0.1694628591 \mathrm{E}+08,0.7243076261 \mathrm{E}+04$, $0.2334792331 \mathrm{E}+05,0.1597483494 \mathrm{E}+04$,
$0.1213000000 \mathrm{E}+04,0.1636472796 \mathrm{E}+08,0.1529102163 \mathrm{E}+06,-.6641435258 \mathrm{E}+07$, $0.1612212740 \mathrm{E}+05,-.4577370448 \mathrm{E}+03,-.1843930553 \mathrm{E}+05,-.2078813967 \mathrm{E}+02$, $0.2644403472 \mathrm{E}+01,-.1826519424 \mathrm{E}+02,0.2996082329 \mathrm{E}+00,0.9519248349 \mathrm{E}+00$,,
$0.6382801510 \mathrm{E}-01,0.5625192637 \mathrm{E}-01,0.4915946513 \mathrm{E}-01,-.9972056296 \mathrm{E}+00$, $0.6382801510 \mathrm{E}-01,0.5625192637 \mathrm{E}-01,0.4915946513 \mathrm{E}-01,-.9972056296 \mathrm{E}+00$,,
$-.9524025554 \mathrm{E}+00,0.3023614653 \mathrm{E}+00,-.3881902525 \mathrm{E}-01,0.5159791443 \mathrm{E}+02$, $.9524025554 \mathrm{E}+00,0.3023614653 \mathrm{E}+00,-.3881902525 \mathrm{E}-01,0.5159791443 \mathrm{E}+02$, $0.2183404127 \mathrm{E}+02,0.7978401193 \mathrm{E}+06,0.2449776527 \mathrm{E}+05,0.2779850610 \mathrm{E}+02$, $0.2942745272 \mathrm{E}+04,0.1568678053 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2636007800 \mathrm{E}+05$, $0.1255099484 \mathrm{E}+08,-.5028691732 \mathrm{E}+07,0.1694787169 \mathrm{E}+08,0.7229279212 \mathrm{E}+04$ $0.2335380700 \mathrm{E}+05,0.1574078785 \mathrm{E}+04$
$0.1214000000 \mathrm{E}+04,0.1638083969 \mathrm{E}+08,0.1524538016 \mathrm{E}+06,-.6659883692 \mathrm{E}+07$, $0.1610132892 \mathrm{E}+05,-.4550922120 \mathrm{E}+03,-.1845755889 \mathrm{E}+05,-.2080880582 \mathrm{E}+02$, $0.2645260968 \mathrm{E}+01,-.1824152527 \mathrm{E}+02,0.2990012761 \mathrm{E}+00,0.9521769171 \mathrm{E}+00$, $0.6290751507 \mathrm{E}-01,0.5156868483 \mathrm{E}-01,0.4970384460 \mathrm{E}-01,-.9974318015 \mathrm{E}+00$, $-.9528582831 \mathrm{E}+00,0.3014774392 \mathrm{E}+00,-.3424099838 \mathrm{E}-01,0.5160452997 \mathrm{E}+02$, $0.2173076784 \mathrm{E}+02,0.7978467843 \mathrm{E}+06,0.2449778321 \mathrm{E}+05,0.2779850804 \mathrm{E}+02$, $0.2946636179 \mathrm{E}+04,0.1548991431 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635997600 \mathrm{E}+05$ . $0.1255821722 \mathrm{E}+08,-.5005334996 \mathrm{E}+\odot 7$,
$0.2335966068 \mathrm{E}+05,0.1550671891 \mathrm{E}+04$,
$0.1215000000 \mathrm{E}+04,0.1639693061 \mathrm{E}+08,0.1520000321 \mathrm{E}+06,-.6678350367 \mathrm{E}+07$, $0.1608050979 \mathrm{E}+05,-.4524465255 \mathrm{E}+03,-.1847578857 \mathrm{E}+05,-.2082944549 \mathrm{E}+02$, $0.2646110732 \mathrm{E}+01,-.1821783299 \mathrm{E}+02,0.2983947116 \mathrm{E}+00,0.9524275679 \mathrm{E}+00$, $0.6198648280 \mathrm{E}-01,0.4775423194 \mathrm{E}-01,0.4996562599 \mathrm{E}-01,-.9976086254 \mathrm{E}+00$ $.9532471502 \mathrm{E}+00,0.3006412549 \mathrm{E}+00,-.3057296843 \mathrm{E}-01,0.5161104728 \mathrm{E}+02$,
$.2162746337 \mathrm{E}+02,0.7978533652 \mathrm{E}+06,0.2449780126 \mathrm{E}+05,0.2779850968 \mathrm{E}+02$, $0.2950527102 \mathrm{E}+04,0.1529310718 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
0. $.9995000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.2186439252 \mathrm{E}+02,-.9635987400 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635987400 \mathrm{E}+05$
$0.1256542579 \mathrm{E}+08,-.4981972421 \mathrm{E}+07,0.1695097303 \mathrm{E}+08,0.7201657936 \mathrm{E}+04$ $0.1256542579 \mathrm{E}+08,-.4981972421 \mathrm{E}+07$,
$0.2336548432 \mathrm{E}+05,0.1527262846 \mathrm{E}+04$,
$0.1216000000 \mathrm{E}+04,0.1641300070 \mathrm{E}+08,0.1515489088 \mathrm{E}+06,-.6696835261 \mathrm{E}+07$, $0.1605967004 \mathrm{E}+05,-.4497999931 \mathrm{E}+03,-.1849399455 \mathrm{E}+05,-.2085005866 \mathrm{E}+02$, $0.2646952767 \mathrm{E}+01,-.1819411740 \mathrm{E}+02,0.2977885862 \mathrm{E}+00,0.9526767278 \mathrm{E}+00$, $0.6106562299 \mathrm{E}-01,0.4477932922 \mathrm{E}-01,0.4995741721 \mathrm{E}-01,-.9977469961 \mathrm{E}+00$, $-.9535810241 \mathrm{E}+00,0.2998521450 \mathrm{E}+00,-.2778347619 \mathrm{E}-01,0.5161746629 \mathrm{E}+02$,,
$0.2152412828 \mathrm{E}+02,0.7978598620 \mathrm{E}+06,0.2449781942 \mathrm{E}+05,0.2779851099 \mathrm{E}+02$, $0.2152412828 \mathrm{E}+02,0.7978598620 \mathrm{E}+06,0.2449781942 \mathrm{E}+05,0.2779851099 \mathrm{E}+02$,,
$0.2954418042 \mathrm{E}+04,0.1509636086 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.2954418042 \mathrm{E}+04,0.1509636086 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635977200 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635977200 \mathrm{E}+05$, $0.1257262053 \mathrm{E}+08,-.4958604037 \mathrm{E}+07$,
$0.2337127794 \mathrm{E}+05,0.1503851680 \mathrm{E}+04$,

## $0.2337127794 \mathrm{E}+05$, $0.1217000000 \mathrm{E}+04$

 $0.1217000000 \mathrm{E}+04$,$0.1603880969 \mathrm{E}+05$ $0.1603880969 \mathrm{E}+05$, $0.2647787041 \mathrm{E}+01$, $0.6014463551 \mathrm{E}-01$, $.9538655831 \mathrm{E}+00$, $0.2142076304 \mathrm{E}+02$, $0.2958308997 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1257980145 \mathrm{E}+08$ $0.2337704152 \mathrm{E}+05$,
$0.1218000000 \mathrm{E}+04$, $0.2338277505 \mathrm{E}+05,0.1457023120 \mathrm{E}+04$, . $9543241223 \mathrm{E}+00$, $0.2121394388 \mathrm{E}+02$, $0.2966090958 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $0.1259412176 \mathrm{E}+08$ 0.2338847853E+05, $0.1220000000 \mathrm{E}+04,0$ $0.1597610529 \mathrm{E}+05$, $0.2650243537 E+01$,
$0.5738181816 E-01$, $.5738181816 \mathrm{E}-01$,
$.9545028251 \mathrm{E}+00$ -. $2111049086 \mathrm{E}+02$, $0.2111049086 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $1260126114 \mathrm{E}+08$ $0.1260126114 \mathrm{E}+08$ $0.1221000000 \mathrm{E}+04$, $0.1595516280 \mathrm{E}+05$, 0.2651047171 E+01, . $9546722280 \mathrm{E}+00$, $0.2100700949 \mathrm{E}+02$, $0.2973872982 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.1601792876 \mathrm{E}+05,0.1644507831 \mathrm{E}+08,0.1506546038 \mathrm{E}+06,-.6733859607 \mathrm{E}+07$, $0.2648613615 \mathrm{E}+01,-.4445044216 \mathrm{E}+03,-.1853033530 \mathrm{E}+05,-.2089120539 \mathrm{E}+02$, $0.2648613615 \mathrm{E}+01,-.1814661646 \mathrm{E}+02,0.2965753709 \mathrm{E}+00,0.9531713292 \mathrm{E}+00$,,
$0.5922386769 \mathrm{E}-01,0.4133859167 \mathrm{E}-01,0.4914291390 \mathrm{E}-01,-.9979359172 \mathrm{E}+00$, $-.9541143381 \mathrm{E}+00,0.2984114461 \mathrm{E}+00,-.2482818245 \mathrm{E}-01,0.5163000926 \mathrm{E}+02$, $0.2131736809 \mathrm{E}+02,0.7978726032 \mathrm{E}+06,0.2449785607 \mathrm{E}+05,0.2779851266 \mathrm{E}+02$,
$0.2962199969 \mathrm{E}+04,0.1470305738 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.2962199969 \mathrm{E}+04,0.1470305738 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635956800 \mathrm{E}+05$, $0.1258696853 \mathrm{E}+08,-.4911849964 \mathrm{E}+07,0.1695544947 \mathrm{E}+08,0.7160158296 \mathrm{E}+04$,
$0.1219000000 \mathrm{E}+04,0.1646108579 \mathrm{E}+08,0.1502114239 \mathrm{E}+06,-.6752399011 \mathrm{E}+07$, $0.1599702728 \mathrm{E}+05,-.4418553980 \mathrm{E}+03,-.1854847003 \mathrm{E}+05,-.2091173892 \mathrm{E}+02$, $0.2649432433 \mathrm{E}+01,-.1812283119 \mathrm{E}+02,0.2959679077 \mathrm{E}+00,0.9534168928 \mathrm{E}+00$, $0.5830288336 \mathrm{E}-01,0.4084687522 \mathrm{E}-01,0.4834885907 \mathrm{E}-01,-.9979949502 \mathrm{E}+00$,
$.1642904994 \mathrm{E}+08,0.1511004324 \mathrm{E}+06,-.6715338349 \mathrm{E}+07$, $4471526226 \mathrm{E}+03,-.1851217680 \mathrm{E}+05,-.2087064529 \mathrm{E}+02$, $.1817037854 \mathrm{E}+02,0.2971822692 \mathrm{E}+00,0.9529246149 \mathrm{E}+00$, $.4269834119 \mathrm{E}-01,0.4966427075 \mathrm{E}-01,-.9978528508 \mathrm{E}+00$,
$.2991122507 \mathrm{E}+00,-.2592895966 \mathrm{E}-01,0.5162378697 \mathrm{E}+02$, $.2991122507 \mathrm{E}+00,-.2592895966 \mathrm{E}-01,0.5162378697 \mathrm{E}+02$, $.7978662747 \mathrm{E}+06,0.2449783769 \mathrm{E}+05,0.2779851196 \mathrm{E}+02$, $.1489967701 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635967000 \mathrm{E}+05$, $.4935229875 \mathrm{E}+07,0.1695398074 \mathrm{E}+08,0.7174000520 \mathrm{E}+04$, $0.1480438427 \mathrm{E}+04$,
$.1644507831 \mathrm{E}+08,0.1506546038 \mathrm{E}+06,-.6733859607 \mathrm{E}+07$
$.4445044216 \mathrm{E}+03,-.1853033530 \mathrm{E}+05,-.2089120539 \mathrm{E}+02$ $.2984114461 \mathrm{E}+00,-.2482818245 \mathrm{E}-01,0.5163000926 \mathrm{E}+02$,
$.7978726032 \mathrm{E}+06,0.2449785607 \mathrm{E}+05,0.2779851266 \mathrm{E}+02$, $.2977559679 \mathrm{E}+00,-.2463439019 \mathrm{E}-01,0.5163613311 \mathrm{E}+02$, $.7978788478 \mathrm{E}+06,0.2449787457 \mathrm{E}+05,0.2779851303 \mathrm{E}+02$, $.1450650359 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635946600 \mathrm{E}+05$, $4888464335 \mathrm{E}+07,0.1695689478 \mathrm{E}+08,0.7146307078 \mathrm{E}+04$ $1433605790 \mathrm{E}+04$
143

$.1647707236 \mathrm{E}+08,0.1497708933 \mathrm{E}+06,-.6770956539 \mathrm{E}+07$, $.4392055594 \mathrm{E}+03,-.1856658095 \mathrm{E}+05,-.2093224587 \mathrm{E}+02$, $.1809902276 \mathrm{E}+02,0.2953591367 \mathrm{E}+00,0.9536615266 \mathrm{E}+00$, $.4107721163 \mathrm{E}-01,0.4732968099 \mathrm{E}-01,-.9980343501 \mathrm{E}+00$, $.2971356491 \mathrm{E}+00,-.2519450263 \mathrm{E}-01,-0.5164215849 \mathrm{E}+02$, $0.7978850083 \mathrm{E}+06,0.2449789318 \mathrm{E}+05,0.2779851314 \mathrm{E}+02$, $.1431001727 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635936400 \mathrm{E}+05$ | $.1410186471 \mathrm{E}+04,0.1695831668 \mathrm{E}+08,0.713244684 \mathrm{E}+04$, |
| :--- | .1410186471E+04,

$4365549135 \mathrm{E}+03,-.1858466806 \mathrm{E}+05,-.2095272630 \mathrm{E}+02$, $.4365549135 \mathrm{E}+03,-.1858466806 \mathrm{E}+05,-.2095272630 \mathrm{E}+02$,
$. .1807519131 \mathrm{E}+02,0.2947499313 \mathrm{E}+00,0.9539049667 \mathrm{E}+00$, $0.4151403563 \mathrm{E}-01,0.4624689610 \mathrm{E}-01,-.9980670365 \mathrm{E}+00$, $.2965240953 \mathrm{E}+00,-.2596917533 \mathrm{E}-01,0.5164808532 \mathrm{E}+02$, $7978910848 \mathrm{E}+06,0.2449791190 \mathrm{E}+05,0.2779851311 \mathrm{E}+02$, $1411359989 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635926200 \mathrm{E}+05$,
$.4841676041 \mathrm{E}+07,0.1695971515 \mathrm{E}+08,0.7118577725 \mathrm{E}+04$,
$0.2339979531 \mathrm{E}+05,0.1386765195 \mathrm{E}+04$
$0.1222000000 \mathrm{E}+04,0.1650898268 \mathrm{E}+08,0.1488977838 \mathrm{E}+06,-.6808125867 \mathrm{E}+07$ $0.1593419985 \mathrm{E}+05,-.4339034675 \mathrm{E}+03,-.1860273133 \mathrm{E}+05,-.2097318025 \mathrm{E}+02$ $0.2651843492 \mathrm{E}+01,-.1805133689 \mathrm{E}+02,0.2941406946 \mathrm{E}+00,0.9541470789 \mathrm{E}+00$, $0.5553920876 \mathrm{E}-01,0.4180119575 \mathrm{E}-01,0.4521146774 \mathrm{E}-01,-.9981024913 \mathrm{E}+00$ $.9548475857 \mathrm{E}+00,0.2959041654 \mathrm{E}+00,-.2658595629 \mathrm{E}-01,0.5165391359 \mathrm{E}+02$ $0.2090350021 \mathrm{E}+02,0.7978970774 \mathrm{E}+06,0.2449793073 \mathrm{E}+05,0.2779851304 \mathrm{E}+02$ $0.2977764018 \mathrm{E}+04,0.1391725271 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635916000 \mathrm{E}+05$ $0.1261549829 \mathrm{E}+08,-.4818273436 \mathrm{E}+07,0.1696109021 \mathrm{E}+08,0.7104699618 \mathrm{E}+04$ $0.2340540860 \mathrm{E}+05,0.1363341993 \mathrm{E}+04$,

$0.1223000000 \mathrm{E}+04,0.1652490639 \mathrm{E}+08,0.1484652063 \mathrm{E}+06,-.6826737620 \mathrm{E}+07$, $0.1591321645 \mathrm{E}+05,-.4312512289 \mathrm{E}+03,-.1862077073 \mathrm{E}+05,-.2099360767 \mathrm{E}+02{ }^{\prime}$, $0.2652632510 \mathrm{E}+01,-.1802745955 \mathrm{E}+02,0.2935315228 \mathrm{E}+00,0.9543877923 \mathrm{E}+00$, $0.5461855862 \mathrm{E}-01,0.4189428931 \mathrm{E}-01,0.4423756837 \mathrm{E}-01,-.9981422274 \mathrm{E}+00$, $-.9550309490 \mathrm{E}+00,0.2952744137 \mathrm{E}+00,-.2699827747 \mathrm{E}-01,0.5165964322 \mathrm{E}+02$, $0.2079996348 \mathrm{E}+02,0.7979029860 \mathrm{E}+06,0.2449794967 \mathrm{E}+05,0.2779851291 \mathrm{E}+02$, $0.2981655069 \mathrm{E}+04,0.1372097687 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635905800 \mathrm{E}+05$, |
| :--- |
| $1262259605 \mathrm{E}+08,-.4794865234 \mathrm{E}+07,0.1696244184 \mathrm{E}+08,0.7090812576 \mathrm{E}+04$, | $0.2341099181 \mathrm{E}+05,0.1339916899 \mathrm{E}+04$,

$0.1224000000 \mathrm{E}+04,0.1654080911 \mathrm{E}+08,0.1480352816 \mathrm{E}+06,-.6845367400 \mathrm{E}+07$ $0.1589221264 \mathrm{E}+05,-.4285982049 \mathrm{E}+03,-.1863878624 \mathrm{E}+05,-.2101400856 \mathrm{E}+02$, $0.2653414183 \mathrm{E}+01,-.1800355931 \mathrm{E}+02,0.2929213020 \mathrm{E}+00,0.9546274640 \mathrm{E}+00$, $0.5369837776 \mathrm{E}-01,0.4183595520 \mathrm{E}-01,0.4331143807 \mathrm{E}-01,-.9981852895 \mathrm{E}+00$, $-.9552208455 \mathrm{E}+00,0.2946362575 \mathrm{E}+00,-.2725090899 \mathrm{E}-01,0.5166527419 \mathrm{E}+02$, $0.2069639976 \mathrm{E}+02,0.7979088108 \mathrm{E}+06,0.2449796872 \mathrm{E}+05,0.2779851273 \mathrm{E}+02$,
$0.2985546136 \mathrm{E}+04,0.1352477356 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.2186439252 \mathrm{E}+02,-.9635895600 \mathrm{E}+05$ $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635895600 \mathrm{E}+05$ $0.12341654494 \mathrm{E}+05,0.1316489943 \mathrm{E}+04$,
0.23
$0.1225000000 \mathrm{E}+04,0.1655669081 \mathrm{E}+08,0.1476080102 \mathrm{E}+06,-.6864015185 \mathrm{E}+07$, $0.1587118844 \mathrm{E}+05,-.4259444030 \mathrm{E}+03,-.1865677784 \mathrm{E}+05,-.2103438288 \mathrm{E}+02$ $0.2654188490 \mathrm{E}+01,-.1797963620 \mathrm{E}+02,0.2923100390 \mathrm{E}+00,0.9548661081 \mathrm{E}+00$,
$0.5277837431 \mathrm{E}-01,0.4168283347 \mathrm{E}-01,0.4241501032 \mathrm{E}-01,-.9982301880 \mathrm{E}+00$, $.5277837431 \mathrm{E}-01,0.4168283347 \mathrm{E}-01,0.4241501032 \mathrm{E}-01,-.9982301880 \mathrm{E}+00$,,
$.9554147699 \mathrm{E}+00,0.2939926574 \mathrm{E}+00,-.2740319165 \mathrm{E}-01,0.5167080645 \mathrm{E}+02$, $-.9259280950 \mathrm{E}+02,0.7979145516 \mathrm{E}+06,0.2449798789 \mathrm{E}+05,0.2779851251 \mathrm{E}+02$, $0.2989437219 \mathrm{E}+04,0.1332864392 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635885400 \mathrm{E}+05$, $-9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635885400 \mathrm{E}+05$, $0.1263674988 \mathrm{E}+08,-.4748032154 \mathrm{E}+07$,
$0.2342206798 \mathrm{E}+05,0.1293061159 \mathrm{E}+04$,
$0.2342206798 \mathrm{E}+05,0.1293061159 \mathrm{E}+04$,
$0.1226000000 \mathrm{E}+04,0.1657255148 \mathrm{E}+08,0.1471833930 \mathrm{E}+06,-.6882680948 \mathrm{E}+07$, $0.1226000000 \mathrm{E}+04,0.1657255148 \mathrm{E}+08,0.1471833930 \mathrm{E}+06,-.6882680948 \mathrm{E}+07$,
$0.1585014388 \mathrm{E}+05,-.4232898304 \mathrm{E}+03,-.1867474551 \mathrm{E}+05,-.2105473060 \mathrm{E}+02$, $0.2654955423 \mathrm{E}+01,-.1795569025 \mathrm{E}+02,0.2916980610 \mathrm{E}+00,0.9551036368 \mathrm{E}+00$ $.5185830833 \mathrm{E}-01,0.4147713979 \mathrm{E}-01,0.4153485510 \mathrm{E}-01,-.9982757648 \mathrm{E}+00$, $-.9556107409 \mathrm{E}+00,0.2933460393 \mathrm{E}+00,-.2749933036 \mathrm{E}-01,0.5167623995 \mathrm{E}+02$ $0.2048919315 \mathrm{E}+02,0.7979202086 \mathrm{E}+06,0.2449800717 \mathrm{E}+05,0.2779851221 \mathrm{E}+02$,,
$0.2993328318 \mathrm{E}+04,0.1313258913 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2993328318 \mathrm{E}+04,0.1313258913 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635875200 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635875200 \mathrm{E}+05$,
$.1264380594 \mathrm{E}+08,-.4724607337 \mathrm{E}+07,0.1696635616 \mathrm{E}+08,0.7049097989 \mathrm{E}+04$, $0.1264380594 \mathrm{E}+08,-.4724607337 \mathrm{E}+07$,
$0.2342756092 \mathrm{E}+05,0.1269630578 \mathrm{E}+04$,
$0.2342756092 \mathrm{E}+05,0.1269630578 \mathrm{E}+04$,
$0.1227000000 \mathrm{E}+04,0.1658839109 \mathrm{E}+08,0.1467614308 \mathrm{E}+06,-.6901364668 \mathrm{E}+07$ $0.1582907899 \mathrm{E}+05,-.4206344946 \mathrm{E}+03,-.1869268921 \mathrm{E}+05,-.2107505168 \mathrm{E}+02$ $0.2655714972 \mathrm{E}+01,-.1793172149 \mathrm{E}+02,0.2910854915 \mathrm{E}+00,0.9553400074 \mathrm{E}+00$,
$0.5093826585 \mathrm{E}-01,0.4124407381 \mathrm{E}-01,0.4066322383 \mathrm{E}-01,-.9983213053 \mathrm{E}+00$, $.5093826585 \mathrm{E}-01,0.4124407381 \mathrm{E}-01,0.4066322383 \mathrm{E}-01,-.9983213053 \mathrm{E}+00$,
$.9558075973 \mathrm{E}+00,0.2926977494 \mathrm{E}+00,-.2756563929 \mathrm{E}-01,0.5168157465 \mathrm{E}+02$,
$0.2038555118 \mathrm{E}+02,0.7979257819 \mathrm{E}+06,0.2449802655 \mathrm{E}+05,0.2779851184 \mathrm{E}+02$
$0.2997219431 \mathrm{E}+04,0.1293661038 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635865000 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635865000 \mathrm{E}+05$,,
$0.1265084807 \mathrm{E}+08,-.4701177042 \mathrm{E}+07,0.1696761408 \mathrm{E}+08,0.7035175354 \mathrm{E}+04$, $0.1265084807 \mathrm{E}+08,-.4701177042 \mathrm{E}+07,0$
$0.2343302376 \mathrm{E}+05,0.1246198232 \mathrm{E}+04$,
$0.2343302376 \mathrm{E}+05,0.1246198232 \mathrm{E}+04$,
$0.1228000000 \mathrm{E}+04,0.1660420963 \mathrm{E}+08,0.1463421243 \mathrm{E}+06,-.6920066319 \mathrm{E}+07$ $0.1580799379 \mathrm{E}+05,-.4179784029 \mathrm{E}+03,-.1871060894 \mathrm{E}+05,-.2109534610 \mathrm{E}+02$, $0.2656467131 \mathrm{E}+01,-.1790772992 \mathrm{E}+02,0.2904724535 \mathrm{E}+00,0.9555751852 \mathrm{E}+00$ $0.5001818823 \mathrm{E}-01,0.4099740928 \mathrm{E}-01,0.3979578167 \mathrm{E}-01,-.9983664198 \mathrm{E}+00$ $.9560046894 \mathrm{E}+00,0.2920485596 \mathrm{E}+00,-.2761652862 \mathrm{E}-01,0.5168681051 \mathrm{E}+02$ $0.2028188404 \mathrm{E}+02,0.7979312713 \mathrm{E}+06,0.2449804605 \mathrm{E}+05,0.2779851140 \mathrm{E}+02$,
$0.3001110561 \mathrm{E}+04,0.1274070891 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3001110561 \mathrm{E}+04,0.1274070891 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635854800 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635854800 \mathrm{E}+05$ $0.2343845650 \mathrm{E}+05,0.1222764155 \mathrm{E}+04$,
$0.1229000000 \mathrm{E}+04,0.1662000707 \mathrm{E}+08,0.1459254742 \mathrm{E}+06,-.6938785877 \mathrm{E}+07$ $0.1578688831 \mathrm{E}+05,-.4153215628 \mathrm{E}+03,-.1872850467 \mathrm{E}+05,-.2111561383 \mathrm{E}+02$, $0.2657211898 \mathrm{E}+01,-.1788371560 \mathrm{E}+02,0.2898590146 \mathrm{E}+00,0.9558091438 \mathrm{E}+00$, $0.4909819076 \mathrm{E}-01,0.4074432074 \mathrm{E}-01,0.3893042908 \mathrm{E}-01,-.9984108984 \mathrm{E}+00$, $.9562016795 \mathrm{E}+00,0.2913988716 \mathrm{E}+00,-.2765945851 \mathrm{E}-01,0.5169194749 \mathrm{E}+02$, $0.2017819218 \mathrm{E}+02,0.7979366770 \mathrm{E}+06,0.2449806567 \mathrm{E}+05,0.2779851086 \mathrm{E}+02$ $0.3005001705 \mathrm{E}+04,0.1254488593 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635844600 \mathrm{E}+05$ $0.1266489056 \mathrm{E}+08,-.4654300139 \mathrm{E}+07$,
$0.2344385912 \mathrm{E}+05,0.1199328377 \mathrm{E}+04$,
$0.1230000000 \mathrm{E}+04,0.1663578340 \mathrm{E}+08,0.1455114814 \mathrm{E}+06,-.6957523320 \mathrm{E}+07$ $0.1576576257 \mathrm{E}+05,-.4126639816 \mathrm{E}+03,-.1874637636 \mathrm{E}+05,-.2113585484 \mathrm{E}+02$, $0.2657949265 \mathrm{E}+01,-.1785967854 \mathrm{E}+02,0.2892451148 \mathrm{E}+00,0.9560418971 \mathrm{E}+00$, $0.4817836314 \mathrm{E}-01,0.4048890940 \mathrm{E}-01,0.3806599912 \mathrm{E}-01,-.9984546199 \mathrm{E}+00$, $.9563984064 \mathrm{E}+00,0.2907488105 \mathrm{E}+00,-.2769868947 \mathrm{E}-01,0.5169698554 \mathrm{E}+02$, $0.2007447608 \mathrm{E}+02,0.7979419990 \mathrm{E}+06,0.2449808539 \mathrm{E}+05,0.2779851024 \mathrm{E}+02$
$0.3008892864 \mathrm{E}+04,0.1234914268 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635834400 \mathrm{E}+05$ $0.1267189089 \mathrm{E}+08,-.4630853591 \mathrm{E}+07$,
$0.2344923161 \mathrm{E}+05,0.1175890931 \mathrm{E}+04$
$0.1231000000 \mathrm{E}+04,0.1665153859 \mathrm{E}+08,0.1451001465 \mathrm{E}+06,-.6976278622 \mathrm{E}+07$, $0.1231000000 \mathrm{E}+04,0.1665153859 \mathrm{E}+08,0.1451001465 \mathrm{E}+06,-.6976278622 \mathrm{E}+07$,
$0.1574461660 \mathrm{E}+05,-.4100056667 \mathrm{E}+03,-.1876422402 \mathrm{E}+05,-.2115606910 \mathrm{E}+02$, $0.2658679235 \mathrm{E}+01,-.1783561877 \mathrm{E}+02,0.2886308166 \mathrm{E}+00,0.9562734322 \mathrm{E}+00$, $0.4725859343 \mathrm{E}-01,0.4023288047 \mathrm{E}-01,0.3720184934 \mathrm{E}-01,-.9984975402 \mathrm{E}+00$ $.9565947768 \mathrm{E}+00,0.2900985097 \mathrm{E}+00,-.2773603454 \mathrm{E}-01,0.5170192463 \mathrm{E}+02$, $0.1997073618 \mathrm{E}+02,0.7979472373 \mathrm{E}+06,0.2449810522 \mathrm{E}+05,0.2779850953 \mathrm{E}+02$,
$0.3012784039 \mathrm{E}+04,0.1215348040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.3012784039 \mathrm{E}+04,0.1215348040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635824200 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635824200 \mathrm{E}+05$, $0.2345457399 \mathrm{E}+05,0.1152451850 \mathrm{E}+04$,
$0.1232000000 \mathrm{E}+04,0.1666727262 \mathrm{E}+08,0.1446914703 \mathrm{E}+06,-.6995051760 \mathrm{E}+07$, $0.1572345044 \mathrm{E}+05,-.4073466256 \mathrm{E}+03,-.1878204759 \mathrm{E}+05,-.2117625659 \mathrm{E}+02$ $0.2659401808 \mathrm{E}+01,-.1781153633 \mathrm{E}+02,0.2880161026 \mathrm{E}+00,0.9565037630 \mathrm{E}+00$,,
$0.4633870960 \mathrm{E}-01,0.3997669323 \mathrm{E}-01,0.3633765905 \mathrm{E}-01,-.9985396530 \mathrm{E}+00$, $0.4633870960 \mathrm{E}-01,0.3997669323 \mathrm{E}-01,0.3633765905 \mathrm{E}-01,-.9985396530 \mathrm{E}+00$, , $.9567907758 \mathrm{E}+00,0.2894479675 \mathrm{E}+00,-.2777202657 \mathrm{E}-01,0.5170676472 \mathrm{E}+02$, $0.1986697296 \mathrm{E}+02,0.7979523920 \mathrm{E}+06,0.2449812517 \mathrm{E}+05,0.2779850873 \mathrm{E}+02$, $0.3016675229 \mathrm{E}+04,0.1195790032 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635814000 \mathrm{E}+05$,,
$0.1268584968 \mathrm{E}+08,-.4583944453 \mathrm{E}+07,0.1697355212 \mathrm{E}+08,0.6965429550 \mathrm{E}+04$, $0.2345988623 \mathrm{E}+05,0.1129011164 \mathrm{E}+04$,
$0.1233000000 \mathrm{E}+04,0.1668298548 \mathrm{E}+08,0.1442854535 \mathrm{E}+06,-.7013842709 \mathrm{E}+07$, $0.1570226410 \mathrm{E}+05,-.4046868656 \mathrm{E}+03,-.1879984708 \mathrm{E}+05,-.2119641729 \mathrm{E}+02$, $0.2660116982 \mathrm{E}+01,-.1778743126 \mathrm{E}+02,0.2874009627 \mathrm{E}+00,0.9567328919 \mathrm{E}+00$,
$0.4541871953 \mathrm{E}-01,0.3972062288 \mathrm{E}-01,0.3547335220 \mathrm{E}-01,-.9985809498 \mathrm{E}+00$, $0.4541871953 \mathrm{E}-01,0.3972062288 \mathrm{E}-01,0.3547335220 \mathrm{E}-01,-.9985809498 \mathrm{E}+00$, $.9569863942 \mathrm{E}+00,0.2887971862 \mathrm{E}+00,-.2780695083 \mathrm{E}-01,0.5171150577 \mathrm{E}+02$, $0.1976318686 \mathrm{E}+02,0.7979574631 \mathrm{E}+06,0.2449814523 \mathrm{E}+05,0.2779850785 \mathrm{E}+02$
$0.3020566433 \mathrm{E}+04,0.1176240366 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635803800 \mathrm{E}+05$, $0.1269280812 \mathrm{E}+08,-.4560481924 \mathrm{E}+07,0.1697466941 \mathrm{E}+08,0.6951453964 \mathrm{E}+04$, $0.2346516833 \mathrm{E}+05,0.1105568908 \mathrm{E}+04$
$0.1234000000 \mathrm{E}+04,0.1669867715 \mathrm{E}+08,0.1438820968 \mathrm{E}+06,-.7032651446 \mathrm{E}+07$, $0.1568105761 \mathrm{E}+05,-.4020263941 \mathrm{E}+03,-.1881762245 \mathrm{E}+05,-.2121655117 \mathrm{E}+02$, $0.2660824751 \mathrm{E}+01,-.1776330357 \mathrm{E}+02,0.2867851227 \mathrm{E}+00,0.9569609011 \mathrm{E}+00$, $0.4449861869 \mathrm{E}-01,0.3946483298 \mathrm{E}-01,0.3460888217 \mathrm{E}-01,-.9986214259 \mathrm{E}+00$, $.9571817071 \mathrm{E}+00,0.2881458987 \mathrm{E}+00,-.2784098961 \mathrm{E}-01,0.5171614775 \mathrm{E}+02$, $0.1965937836 \mathrm{E}+02,0.7979624506 \mathrm{E}+06,0.2449816540 \mathrm{E}+05,0.2779850690 \mathrm{E}+02$, , $0.3024457652 \mathrm{E}+04,0.1156699165 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635793600 \mathrm{E}+05$, $0.1269975258 \mathrm{E}+08$, $0.2347042029 \mathrm{E}+05$, $0.1235000000 \mathrm{E}+04,0.1671434759 \mathrm{E}+08,0.1434814009 \mathrm{E}+06,-.7051477946 \mathrm{E}+07$, $0.1235000000 \mathrm{E}+04,0.1671434759 \mathrm{E}+08,0.1434814009 \mathrm{E}+06,-.7051477946 \mathrm{E}+07$,
$0.1565983101 \mathrm{E}+05,-.3993652186 \mathrm{E}+03,-.1883537368 \mathrm{E}+05,-.2123665821 \mathrm{E}+02$, $0.2661525114 \mathrm{E}+01,-.1773915331 \mathrm{E}+02,-0.2861685171 \mathrm{E}+00,-0.9571878164 \mathrm{E}+00$,
0, $0.4357825149 \mathrm{E}-01,-0.3920915891 \mathrm{E}-01,0.3374413753 \mathrm{E}-01,-.9986610912 \mathrm{E}+00$, $.4357825149 \mathrm{E}-01,0.3920915891 \mathrm{E}-01,0.3374413753 \mathrm{E}-01,-.9986610912 \mathrm{E}+00$,
$. .9573767397 \mathrm{E}+00,0.2874940302 \mathrm{E}+00,-.2787401940 \mathrm{E}-01,0.5172069060 \mathrm{E}+02$, $-.1955554791 \mathrm{E}+02,0.7979673546 \mathrm{E}+06,0.2449818568 \mathrm{E}+05,0.2779850586 \mathrm{E}+02$, $0.1955554791 \mathrm{E}+02,0.7979673546 \mathrm{E}+06,0.2449818568 \mathrm{E}+05,0.2779850586 \mathrm{E}+02$,,
$0.3028348887 \mathrm{E}+04,0.1137166549 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635783400 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635783400 \mathrm{E}+05$
$0.1270668306 \mathrm{E}+08,-.4513541093 \mathrm{E}+07,0.1697683366 \mathrm{E}+08,0.6923476486 \mathrm{E}+04$ $0.1270668306 \mathrm{E}+08,-.4513541093 \mathrm{E}+07$
$0.2347564210 \mathrm{E}+05,0.1058679809 \mathrm{E}+04$
$0.1236000000 \mathrm{E}+04,0.1672999680 \mathrm{E}+08,0.1430833666 \mathrm{E}+06,-.7070322185 \mathrm{E}+07$, $0.1236000000 \mathrm{E}+04,0.1672999680 \mathrm{E}+08,0.1430833666 \mathrm{E}+06,-.7070322185 \mathrm{E}+07$,
$0.1563858431 \mathrm{E}+05,-.3967033464 \mathrm{E}+03,-.1885310075 \mathrm{E}+05,-.2125673838 \mathrm{E}+02$, $0.2662218075 \mathrm{E}+01,-.1771498050 \mathrm{E}+02,0.2855516237 \mathrm{E}+00,0.9574134777 \mathrm{E}+00$, $0.4265797690 \mathrm{E}-01,0.3895379980 \mathrm{E}-01,0.3287941772 \mathrm{E}-01,-.9986999276 \mathrm{E}+00$,,
$-.9575713403 \mathrm{E}+00,0.2868420762 \mathrm{E}+00,-2790612182 \mathrm{E}-01,0.5172513431 \mathrm{E}+02$, $-.9575713403 \mathrm{E}+00,0.2868420762 \mathrm{E}+00,-.2790612182 \mathrm{E}-01,0.5172513431 \mathrm{E}+02$,, $0.1945169599 \mathrm{E}+02,0.7979721751 \mathrm{E}+06,0.2449820607 \mathrm{E}+05,0.2779850474 \mathrm{E}+02$,
$0.3032240135 \mathrm{E}+04,0.1117642642 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3032240135 \mathrm{E}+04,0.1117642642 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635773200 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635773200 \mathrm{E}+05$, $0.1271359953 \mathrm{E}+08,-.4490062853 \mathrm{E}+07$,
$0.2348083375 \mathrm{E}+05,0.1035233032 \mathrm{E}+04$,
$0.2348083375 \mathrm{E}+05$, $0.1237000000 \mathrm{E}+04$,
$0.1561731754 \mathrm{E}+05$ $0.1561731754 \mathrm{E}+05$, $0.2662903635 \mathrm{E}+01$ $0.4173779955 \mathrm{E}-01$, $.9577654755 \mathrm{E}+00$ $0.1934782305 \mathrm{E}+02$,
$0.3036131399 E+04$ $0.3036131399 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1272050200 \mathrm{E}+08$, $0.2348599524 \mathrm{E}+05$, $0.1238000000 \mathrm{E}+04$, $0.1559603073 \mathrm{E}+05$ $0.2663581799 \mathrm{E}+01$ $0.4081750293 \mathrm{E}-01$ . $9579590836 \mathrm{E}+00$, $.1924392955 \mathrm{E}+02,0.2855383720 \mathrm{E}+00,-.2796841489 \mathrm{E}-01,0.5173372414 \mathrm{E}+02$ $0.3040022677 \mathrm{E}+04,0.797815657 \mathrm{E}+06,0.2449824718 \mathrm{E}+05,0.2779850221 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635752800 \mathrm{E}+05$, $0.1272739046 \mathrm{E}+08,-.4443090872 \mathrm{E}+07,0.1697990418 \mathrm{E}+08,0.6881444720 \mathrm{E}+04$, $0.2349112656 \mathrm{E}+05,0.9883351809 \mathrm{E}+03$,
$0.1239000000 \mathrm{E}+04,0.1677681681 \mathrm{E}+08,0.1419052396 \mathrm{E}+06,-.7126961096 \mathrm{E}+07$, $0.1557472391 \mathrm{E}+05,-.3887136238 \mathrm{E}+03,-.1890613676 \mathrm{E}+05,-.2131681736 \mathrm{E}+02$, $0.2664252563 \mathrm{E}+01,-.1764232706 \mathrm{E}+02,0.2836999810 \mathrm{E}+00,0.9580827482 \mathrm{E}+00$, $0.3989697121 \mathrm{E}-01,0.3819135325 \mathrm{E}-01,0.3028409098 \mathrm{E}-01,-.9988114408 \mathrm{E}+00$, $.9581522537 \mathrm{E}+00,0.2848865062 \mathrm{E}+00,-.2799888064 \mathrm{E}-01,0.5173787018 \mathrm{E}+02$, $0.1914001598 \mathrm{E}+02,0.7979861359 \mathrm{E}+06,0.2449826791 \mathrm{E}+05,0.2779850082 \mathrm{E}+02$, $0.3043913969 \mathrm{E}+04,0.1059124412 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635742600 \mathrm{E}+05$, $0.1273426489 \mathrm{E}+08$ -. $2349622771 \mathrm{E}+05$ $0.1239851160 \mathrm{E}+04$, $0.1555657265 \mathrm{E}+05$, $0.2664817656 \mathrm{E}+01$ | $.9911438300 \mathrm{E}-01$, |
| :--- |
| $.95161040 \mathrm{E}+00$, | $1905155342 \mathrm{E}+02$ $0.3047226093 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $1274010508 \mathrm{E}+08$ $0.2350054583 \mathrm{E}+05$ $0.1240000000 \mathrm{E}+04$, $0.1555339711 \mathrm{E}+05,0.1679238087 \mathrm{E}+08,0.1415178582 \mathrm{E}+06,-.7145876050 \mathrm{E}+07$ $0.1555339711 \mathrm{E}+05,-.3860490389 \mathrm{E}+03,-.1892376696 \mathrm{E}+05,-.2133678974 \mathrm{E}+02$,

$0.2664915922 \mathrm{E}+01,-.1761806432 \mathrm{E}+02,0.2830832849 \mathrm{E}+00,0.9583029732 \mathrm{E}+00$ $0.3897775435 \mathrm{E}-01,0.3793880507 \mathrm{E}-01,0.2941968075 \mathrm{E}-01,-.9988468999 \mathrm{E}+00$, $.3897775435 \mathrm{E}-01,0.3793880507 \mathrm{E}-01,0.2941968075 \mathrm{E}-01,-.9988468999 \mathrm{E}+00$,,
$.958346670 \mathrm{E}+00,0.2842356310 \mathrm{E}+00,-.2802864983 \mathrm{E}-01,0.5174191695 \mathrm{E}+02$, $-.9583446678 \mathrm{E}+00,0.2842356310 \mathrm{E}+00,-.2802864983 \mathrm{E}-01,0.5174191695 \mathrm{E}+02$, $0.3047805276 \mathrm{E}+04,0.1039636582 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635732400 \mathrm{E}+05$, $0.1274112529 \mathrm{E}+08,-.4396098427 \mathrm{E}+07,0.1698183395 \mathrm{E}+08,0.6853380014 \mathrm{E}+04$ $0.2350129868 \mathrm{E}+05,0.9414318172 \mathrm{E}+03$
$0.1241000000 \mathrm{E}+04,0.1680792360 \mathrm{E}+08,0.1411331418 \mathrm{E}+06,-.7164808622 \mathrm{E}+07$,
$0.1553205034 \mathrm{E}+05,-.3833837944 \mathrm{E}+03,-.1894137288 \mathrm{E}+05,-.2135673506 \mathrm{E}+02$ $0.2665571879 \mathrm{E}+01,-.1759377913 \mathrm{E}+02,0.2824678883 \mathrm{E}+00,0.9585214115 \mathrm{E}+00$ $0.3806042371 \mathrm{E}-01,0.3768722940 \mathrm{E}-01,0.2855692032 \mathrm{E}-01,-.9988814620 \mathrm{E}+00$, $.9585361573 \mathrm{E}+00,0.2835863292 \mathrm{E}+00,-.2805760334 \mathrm{E}-01,0.5174586439 \mathrm{E}+02$,
$.1893213043 \mathrm{E}+02,0.7979950264 \mathrm{E}+06,0.2449830969 \mathrm{E}+05,0.2779849762 \mathrm{E}+02$, $0.1893213043 \mathrm{E}+02,0.7979950264 \mathrm{E}+06,0.2449830969 \mathrm{E}+05,0.2779849762 \mathrm{E}+02$,
$0.3051696597 \mathrm{E}+04,0.1020158100 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3051696597 \mathrm{E}+04,0.1020158100 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635722200 \mathrm{E}+05$ $0.1274797165 \mathrm{E}+08,-.4372594605 \mathrm{E}+07,0.1698276366 \mathrm{E}+08,0.6839334647 \mathrm{E}+04$ $0.2350633947 \mathrm{E}+05,0.9179781487 \mathrm{E}+03$,
$0.1242000000 \mathrm{E}+04,0.1682344496 \mathrm{E}+08,0.1407510909 \mathrm{E}+06,-.7183758788 \mathrm{E}+07$, $0.1551068365 \mathrm{E}+05,-.3807178976 \mathrm{E}+03,-.1895895451 \mathrm{E}+05,-.2137665334 \mathrm{E}+02$, $0.2666220429 \mathrm{E}+01,-.1756947157 \mathrm{E}+02,0.2818525404 \mathrm{E}+00,0.9587384944 \mathrm{E}+00$, $0.3714357082 \mathrm{E}-01,0.3743626892 \mathrm{E}-01,0.2769448549 \mathrm{E}-01,-.9989151822 \mathrm{E}+00$,,
$-.9587271099 \mathrm{E}+00,0.2829372985 \mathrm{E}+00,-.2808583101 \mathrm{E}-01,0.5174971248 \mathrm{E}+02$, $-.9587271099 \mathrm{E}+00,0.2829372985 \mathrm{E}+00,-.2808583101 \mathrm{E}-01,0.5174971248 \mathrm{E}+02$, $0.1882815940 \mathrm{E}+02,0.7979993467 \mathrm{E}+06,0.2449833075 \mathrm{E}+05,0.2779849583 \mathrm{E}+02$,
$0.3055587932 \mathrm{E}+04,0.1000689098 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3055587932 \mathrm{E}+04,0.1000689098 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635712000 \mathrm{E}+05$ $0.1275480395 \mathrm{E}+08,-.4349085758 \mathrm{E}+07,0.1698366991 \mathrm{E}+08,0.6825280624 \mathrm{E}+04$ $0.2351135007 \mathrm{E}+05,0.8945231986 \mathrm{E}+03$
$0.1243000000 \mathrm{E}+04,0.1683894496 \mathrm{E}+08,0.1403717062 \mathrm{E}+06,-.7202726523 \mathrm{E}+07$ $0.1548929704 \mathrm{E}+05,-.3780513560 \mathrm{E}+03,-.1897651182 \mathrm{E}+05,-.2139654461 \mathrm{E}+02$ $0.2666861569 \mathrm{E}+01,-.1754514172 \mathrm{E}+02,0.2812353747 \mathrm{E}+00,0.9589548636 \mathrm{E}+00$, $0.3622476546 \mathrm{E}-01,0.3718543067 \mathrm{E}-01,0.2683004658 \mathrm{E}-01,-.9989481430 \mathrm{E}+00$, $.9589180923 \mathrm{E}+00,0.2822865888 \mathrm{E}+00,-.2811359139 \mathrm{E}-01,0.5175346120 \mathrm{E}+02$, $0.1872417015 \mathrm{E}+02,0.7980035839 \mathrm{E}+06,0.2449835191 \mathrm{E}+05,0.2779849403 \mathrm{E}+02$,
$0.3059479282 \mathrm{E}+04,0.9812296940 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635701800 \mathrm{E}+05$ $.1276162220 \mathrm{E}+08,-.4325571915 \mathrm{E}+07,0.1698455270 \mathrm{E}+08,0.6811217959 \mathrm{E}+04$ $0.2351633047 \mathrm{E}+05,0.8710669992 \mathrm{E}+03$
$0.1244000000 \mathrm{E}+04,0.1685442355 \mathrm{E}+08,0.1399949884 \mathrm{E}+06,-.7221711803 \mathrm{E}+07$, $0.1546789057 \mathrm{E}+05,-.3753841769 \mathrm{E}+03,-.1899404478 \mathrm{E}+05,-.2141640890 \mathrm{E}+02$, $0.2667495305 \mathrm{E}+01,-.1752078964 \mathrm{E}+02,-0.2806155507 \mathrm{E}+00,-0.9591708173 \mathrm{E}+00$,,$~$ $0.3530235166 \mathrm{E}-01,0.3693415228 \mathrm{E}-01,0.2596207000 \mathrm{E}-01,-.9989803999 \mathrm{E}+00$, $.9591093687 \mathrm{E}+00,0.2816332975 \mathrm{E}+00,-.2814080046 \mathrm{E}-01,0.5175711050 \mathrm{E}+02$, $0.1862016315 \mathrm{E}+02,0.7980077378 \mathrm{E}+06,0.2449837319 \mathrm{E}+05,0.2779849224 \mathrm{E}+02$, $0.3063370645 \mathrm{E}+04,0.9617799890 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.2186439252 \mathrm{E}+02,0.2635691600 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635691600 \mathrm{E}+05$ $0.1276842639 \mathrm{E}+08,-.4302053107 \mathrm{E}+07$,
$0.2352128067 \mathrm{E}+05,0.8476095826 \mathrm{E}+03$,
$0.1245000000 \mathrm{E}+04,0.1686988073 \mathrm{E}+08,0.1396209380 \mathrm{E}+06,-.7240714604 \mathrm{E}+07$, $0.1245000000 \mathrm{E}+04,0.1686988073 \mathrm{E}+08,0.1396209380 \mathrm{E}+06,-.7240714604 \mathrm{E}+07$,
$0.1544646424 \mathrm{E}+05,-.3727163678 \mathrm{E}+03,-.1901155339 \mathrm{E}+05,-.2143624610 \mathrm{E}+02$, $0.1544646424 \mathrm{E}+05,-.3727163678 \mathrm{E}+03,-.1901155339 \mathrm{E}+05,-.2143624610 \mathrm{E}+02$,
$0.2668121634 \mathrm{E}+01,-.1749641530 \mathrm{E}+02,0.2799950150 \mathrm{E}+00,0.9593856696 \mathrm{E}+00$, $0.3437918652 \mathrm{E}-01,0.3668322194 \mathrm{E}-01,0.2509324050 \mathrm{E}-01,-.9990118470 \mathrm{E}+00$, $.3437918652 \mathrm{E}-01,0.3668322194 \mathrm{E}-01,0.2509324050 \mathrm{E}-01,-.9990118470 \mathrm{E}+00$,,
$. .9593003350 \mathrm{E}+00,0.2809794765 \mathrm{E}+00,-.2816737519 \mathrm{E}-01,0.5176066036 \mathrm{E}+02$, $0.1851613887 \mathrm{E}+02,0.7980118086 \mathrm{E}+06,0.2449839458 \mathrm{E}+05,0.2779849040 \mathrm{E}+02$ $0.3067262023 \mathrm{E}+04,0.9423400899 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.3067262023 \mathrm{E}+04,0.9423400899 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635681400 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635681400 \mathrm{E}+05$,,
$.1277521650 \mathrm{E}+08,-.4278529364 \mathrm{E}+07,0.1698624792 \mathrm{E}+08,0.6783066762 \mathrm{E}+04$, $0.1277521650 \mathrm{E}+08,-.4278529364 \mathrm{E}+07$,
$0.2352620066 \mathrm{E}+05,0.8241509810 \mathrm{E}+03$,
$0.2352620066 \mathrm{E}+05,0.8241509810 \mathrm{E}+03$,
$0.1246000000 \mathrm{E}+04,0.1688531647 \mathrm{E}+08,0.1392495558 \mathrm{E}+06,-.7259734902 \mathrm{E}+07$ $0.1542501808 \mathrm{E}+05,-.3700479361 \mathrm{E}+03,-.1902903761 \mathrm{E}+05,-.2145605616 \mathrm{E}+02$ $0.2668740543 \mathrm{E}+01,-.1747201870 \mathrm{E}+02,0.2793742325 \mathrm{E}+00,0.9595992360 \mathrm{E}+00$,
$0.3345660501 \mathrm{E}-01,0.3643286292 \mathrm{E}-01,0.2422486846 \mathrm{E}-01,-.9990424427 \mathrm{E}+00$, $.3345660501 \mathrm{E}-01,0.3643286292 \mathrm{E}-01,0.2422486846 \mathrm{E}-01,-.9990424427 \mathrm{E}+00$,,
$. .9594908466 \mathrm{E}+00,0.2803256356 \mathrm{E}+00,-.2819314339 \mathrm{E}-01,0.5176411076 \mathrm{E}+02$, $.9594908466 \mathrm{E}+00,0.28021502 \mathrm{E}+02,0.7980157963 \mathrm{E}+06,0.2449841608 \mathrm{E}+05,0.2779848844 \mathrm{E}+02$ $0.3071153414 \mathrm{E}+04,0.9229101198 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635671200 \mathrm{E}+05$ $0.1278199252 \mathrm{E}+08,-.4255000716 \mathrm{E}+07,0.1698706034 \mathrm{E}+08,0.6768978260 \mathrm{E}+04$ $0.2353109044 \mathrm{E}+05,0.8006912266 \mathrm{E}+03$,
$0.1247000000 \mathrm{E}+04,0.1690073076 \mathrm{E}+08,0.1388808424 \mathrm{E}+06,-.7278772671 \mathrm{E}+07$, $0.1540355213 \mathrm{E}+05,-.3673788892 \mathrm{E}+03,-.1904649742 \mathrm{E}+05,-.2147583903 \mathrm{E}+02$, $0.2669352023 \mathrm{E}+01,-.1744759987 \mathrm{E}+02,0.2787537528 \mathrm{E}+00,0.9598113167 \mathrm{E}+00$,
$0.3253585068 \mathrm{E}-01,0.3618333593 \mathrm{E}-01,0.2335815514 \mathrm{E}-01,-.9990721509 \mathrm{E}+00$, $0.3253585068 \mathrm{E}-01,0.3618333593 \mathrm{E}-01,0.2335815514 \mathrm{E}-01,-.9990721509 \mathrm{E}+00$,,
$-.9596807342 \mathrm{E}+00,0.2796723670 \mathrm{E}+00,-.2821800190 \mathrm{E}-01,0.5176746166 \mathrm{E}+02$,
 $0.1830804036 \mathrm{E}+02,0.7980197009 \mathrm{E}+06,0.2449843769 \mathrm{E}+05,0.2779848635 \mathrm{E}+02$,
$0.3075044819 \mathrm{E}+04,0.9034902099 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.3075044819 \mathrm{E}+04,0.9034902099 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1278875445 \mathrm{E}+08,-.4231467193 \mathrm{E}+07,0.1698784930 \mathrm{E}+08,0.6754881175 \mathrm{E}+04$ $0.2353595001 \mathrm{E}+05,0.7772303516 \mathrm{E}+03$,
$0.1248000000 \mathrm{E}+04,0.1691612357 \mathrm{E}+08,0.1385147983 \mathrm{E}+06,-.7297827889 \mathrm{E}+07$ $0.1538206641 \mathrm{E}+05,-.3647092346 \mathrm{E}+03,-.1906393280 \mathrm{E}+05,-.2149559466 \mathrm{E}+02$, $0.2669956092 \mathrm{E}+01,-.1742315880 \mathrm{E}+02,0.2781346254 \mathrm{E}+00,0.9600216040 \mathrm{E}+00$, $0.3161724190 \mathrm{E}-01,0.3593476950 \mathrm{E}-01,0.2249336181 \mathrm{E}-01,-.9991009664 \mathrm{E}+00$, $.9598696904 \mathrm{E}+00,0.2790207313 \mathrm{E}+00,-.2824197229 \mathrm{E}-01,0.5177071304 \mathrm{E}+02$ $0.1820396707 \mathrm{E}+02,0.7980235225 \mathrm{E}+06,0.2449845942 \mathrm{E}+05,0.2779848410 \mathrm{E}+02$
$0.3078936238 \mathrm{E}+04,0.8840804977 \mathrm{E}-02,-9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635650800 \mathrm{E}+05$ $0.1279550228 \mathrm{E}+08,-.4207928826 \mathrm{E}+07,0.1698861480 \mathrm{E}+08,0.6740775522 \mathrm{E}+04$ $0.2354077935 \mathrm{E}+05,0.7537683884 \mathrm{E}+03$,
$0.1249000000 \mathrm{E}+04,0.1693149489 \mathrm{E}+08,0.1381514241 \mathrm{E}+06,-.7316900529 \mathrm{E}+07$, $0.1536056095 \mathrm{E}+05,-.3620389795 \mathrm{E}+03,-.1908134373 \mathrm{E}+05,-.2151532317 \mathrm{E}+02$, $0.2670552747 \mathrm{E}+01,-.1739869565 \mathrm{E}+02,0.2775130005 \mathrm{E}+00,0.9602313880 \mathrm{E}+00$ $.3069553724 \mathrm{E}-01,0.3568586465 \mathrm{E}-01,0.2162552881 \mathrm{E}-01,-.9991290485 \mathrm{E}+00$,
$.9600588803 \mathrm{E}+00,0.2783666969 \mathrm{E}+00,-.2826532196 \mathrm{E}-01,0.5177386487 \mathrm{E}+02$, $.9600588803 \mathrm{E}+00,0.2783666969 \mathrm{E}+00,-.2826532196 \mathrm{E}-01,0.5177386487 \mathrm{E}+02$
$0.3082827671 \mathrm{E}+04,0.8646811066 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635640600 \mathrm{E}+05$,
$. .1280223600 \mathrm{E}+08,-.4184385644 \mathrm{E}+07,0.1698935684 \mathrm{E}+08,0.6726661316 \mathrm{E}+04$, $0.2354557846 \mathrm{E}+05,0.7303053690 \mathrm{E}+03$,
0.
$0.1250000000 \mathrm{E}+04,0.1694684469 \mathrm{E}+08,0.1377907205 \mathrm{E}+06,-.7335990568 \mathrm{E}+07$ $0.1533903578 \mathrm{E}+05,-.3593681315 \mathrm{E}+03,-.1909873018 \mathrm{E}+05,-.2153502446 \mathrm{E}+02{ }^{\prime}$, $0.2977320123 E-01,0.3543712343 \mathrm{E}-01,0.2075702122 \mathrm{E}-01,-.9991563223 \mathrm{E}+00$,, $.9602477767 \mathrm{E}+00,0.2777120939 \mathrm{E}+00,-.2828780895 \mathrm{E}-01,0.5177691712 \mathrm{E}+02$, $.9602477767 \mathrm{E}+00,0.2777120939 \mathrm{E}+00,-.2828780895 \mathrm{E}-01,0.5177691712 \mathrm{E}+02$
$0.1799577477 \mathrm{E}+02,0.7980309169 \mathrm{E}+06,0.2449850319 \mathrm{E}+05,0.2779847954 \mathrm{E}+02$ $0.3086719117 \mathrm{E}+04,0.8452921434 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635630400 \mathrm{E}+05$ $0.1280895560 \mathrm{E}+08,-.4160837679 \mathrm{E}+07,0.1699007541 \mathrm{E}+08,0.6712538572 \mathrm{E}+04$ $0.2355034734 \mathrm{E}+05,0.7068413258 \mathrm{E}+03$
$.1251000000 \mathrm{E}+04,0.356696980 \mathrm{E}+03, .1011626880 \mathrm{E}+06,-.7355097981 \mathrm{E}+07$
$0.1531749091 \mathrm{E}+05,-.3566966980 \mathrm{E}+03,-.1911609214 \mathrm{E}+05,-.2155469849 \mathrm{E}+02$
$0.2671723813 \mathrm{E}+01,-.1734970305 \mathrm{E}+02,0.2762680967 \mathrm{E}+00,0.9606474663 \mathrm{E}+00$, $0.2885107067 \mathrm{E}-01,0.3518908524 \mathrm{E}-01,0.1988853486 \mathrm{E}-01,-.9991827533 \mathrm{E}+00$, $.9604361858 \mathrm{E}+00,0.2770575603 \mathrm{E}+00,-.2830973790 \mathrm{E}-01,0.5177986978 \mathrm{E}+02$, $0.1789165671 \mathrm{E}+02,0.7980344898 \mathrm{E}+06,0.2449852525 \mathrm{E}+05,0.2779847713 \mathrm{E}+02$, $0.3090610577 \mathrm{E}+04,0.8259137302 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635620200 \mathrm{E}+05$, $0.1281566107 \mathrm{E}+08,-.4137284960 \mathrm{E}+07,0.1699077052 \mathrm{E}+08,0.6698407304 \mathrm{E}+04$ $0.2355508598 \mathrm{E}+05,0.6833762909 \mathrm{E}+03$,
$0.1252000000 \mathrm{E}+04,0.1697747966 \mathrm{E}+08,0.1370773273 \mathrm{E}+06,-.7374222744 \mathrm{E}+07$, $0.1529592639 \mathrm{E}+05,-.3540246864 \mathrm{E}+03,-.1913342958 \mathrm{E}+05,-.2157434522 \mathrm{E}+02$, $0.2672298221 \mathrm{E}+01,-.1732517364 \mathrm{E}+02,0.2756455580 \mathrm{E}+00,0.9608535178 \mathrm{E}+00$, $0.2792926265 \mathrm{E}-01,0.3494185417 \mathrm{E}-01,0.1902015745 \mathrm{E}-01,-.9992083369 \mathrm{E}+00$, $-.9606240644 \mathrm{E}+00,0.2764032398 \mathrm{E}+00,-.2833118158 \mathrm{E}-01,0.5178272282 \mathrm{E}+02$, $0.1778752466 \mathrm{E}+02,0.7980379798 \mathrm{E}+06,0.2449854741 \mathrm{E}+05,0.2779847462 \mathrm{E}+02$,
$0.3094502050 \mathrm{E}+04,0.8065459932 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.3094502050 \mathrm{E}+04,0.8065459932 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635610000 \mathrm{E}+05$ $0.1282235241 \mathrm{E}+08,-.4113727517 \mathrm{E}+07,0.1699144217 \mathrm{E}+08,0.6684267527 \mathrm{E}+04$, $0.2355979438 \mathrm{E}+05,0.6599102965 \mathrm{E}+03$,
$0.1253000000 \mathrm{E}+04,0.1699276480 \mathrm{E}+08,0.1367246389 \mathrm{E}+06,-.7393364832 \mathrm{E}+07$, $0.1527434223 \mathrm{E}+05,-.3513521041 \mathrm{E}+03,-.1915074248 \mathrm{E}+05,-.2159396465 \mathrm{E}+02$, $0.2672865211 \mathrm{E}+01,-.1730062219 \mathrm{E}+02,0.2750229829 \mathrm{E}+00,0.9610582394 \mathrm{E}+00$, $0.2700776277 \mathrm{E}-01,0.3469530348 \mathrm{E}-01,0.1815191145 \mathrm{E}-01,-.9992330779 \mathrm{E}+00$, $.9608114252 \mathrm{E}+00,0.2757491043 \mathrm{E}+00,-.2835201444 \mathrm{E}-01,0.5178547621 \mathrm{E}+02$, $0.1768337911 \mathrm{E}+02,0.7980413871 \mathrm{E}+06,0.2449856968 \mathrm{E}+05,0.2779847201 \mathrm{E}+02$, $0.3098393537 \mathrm{E}+04,0.7871890587 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635599800 \mathrm{E}+05$, $0.1282902960 \mathrm{E}+08$ $0.2356447253 \mathrm{E}+05$, $0.1254000000 \mathrm{E}+04,0.1700802834 \mathrm{E}+08,0.1363746233 \mathrm{E}+06,-.7412524221 \mathrm{E}+07$, $0.1254000000 \mathrm{E}+04,0.1700802834 \mathrm{E}+08,0.1363746233 \mathrm{E}+06,-.7412524221 \mathrm{E}+07$,
$0.1525273847 \mathrm{E}+05,-.3486789584 \mathrm{E}+03,-.1916803082 \mathrm{E}+05,-.2161355673 \mathrm{E}+02$, $0.1525273847 \mathrm{E}+05,-.3486789584 \mathrm{E}+03,-.1916803082 \mathrm{E}+05,-.2161355673 \mathrm{E}+02$,
$0.2673424783 \mathrm{E}+01,-.1727604875 \mathrm{E}+02,0.2744001999 \mathrm{E}+00,0.9612616859 \mathrm{E}+00$, $0.2673424783 \mathrm{E}+01,-.1727604875 \mathrm{E}+02,0.2744001999 \mathrm{E}+00,0.9612616859 \mathrm{E}+00$,
$0.2608642560 \mathrm{E}-01,0.3444904862 \mathrm{E}-01,0.1728376109 \mathrm{E}-01,-.9992569913 \mathrm{E}+00$, $.9608642560 \mathrm{E}-01,0.3444904862 \mathrm{E}-01,0.1728376109 \mathrm{E}-01,-.9992569913 \mathrm{E}+00^{\prime}$,
$. .960993316 \mathrm{E}+00,0.2750949707 \mathrm{E}+00,-.2837188306 \mathrm{E}-01,0.5178812994 \mathrm{E}+02$, $0.1757922053 \mathrm{E}+02,0.7980447116 \mathrm{E}+06,0.2449859207 \mathrm{E}+05,0.2779846930 \mathrm{E}+02$, $0.3102285037 \mathrm{E}+04,0.7678430529 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635589600 \mathrm{E}+05$ -. $1283569265 \mathrm{E}+08$, $0.2356912042 \mathrm{E}+05,0.6129755583 \mathrm{E}+03$
$0.1255000000 \mathrm{E}+04,0.1702327027 \mathrm{E}+08,0.1360272811 \mathrm{E}+06,-.7431700885 \mathrm{E}+07$, $0.1523111513 \mathrm{E}+05,-.3460052570 \mathrm{E}+03,-.1918529457 \mathrm{E}+05,-.2163312145 \mathrm{E}+02$, $0.2673976936 \mathrm{E}+01,-.1725145333 \mathrm{E}+02,0.2737776647 \mathrm{E}+00,0.9614637165 \mathrm{E}+00$,
$0.2516569566 \mathrm{E}-01,0.3420372937 \mathrm{E}-01,0.1641597101 \mathrm{E}-01,-.9992800512 \mathrm{E}+00$ $0.2516569566 \mathrm{E}-01,0.3420372937 \mathrm{E}-01,0.1641597101 \mathrm{E}-01,-.9992800512 \mathrm{E}+00$,,$~$
$-.9611846312 \mathrm{E}+00,0.2744413195 \mathrm{E}+00,-.2839131855 \mathrm{E}-01,0.5179068398 \mathrm{E}+02$, $.9611846312 \mathrm{E}+00,0.2744413195 \mathrm{E}+00,-.2839131855 \mathrm{E}-01,0.5179068398 \mathrm{E}+02$,,$~$
$0.1747504939 \mathrm{E}+02,0.7980479534 \mathrm{E}+06,0.2449861456 \mathrm{E}+05,0.2779846647 \mathrm{E}+02$, $0.3106176550 \mathrm{E}+04,0.7485081018 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635579400 \mathrm{E}+05$, $0.1284234153 \mathrm{E}+08$, $0.2357373805 \mathrm{E}+05$, $0.1256000000 \mathrm{E}+04$,
$0.1520947223 \mathrm{E}+05$ $0.1520947223 E+05$,
$0.2674521666 E+01$, $0.2674521666 \mathrm{E}+01$,
$0.2424495004 \mathrm{E}-01$, $0.2424495004 \mathrm{E}-01$,
$-.9613705309 \mathrm{E}+00$ $-.9613705309 \mathrm{E}+00$,
$0.1737086617 \mathrm{E}+02$, $0.1737086617 \mathrm{E}+02$,
$0.3110068076 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1284897624 \mathrm{E}+08$, $0.2357832542 \mathrm{E}+05$, $0.1257000000 \mathrm{E}+04$, 0.1518780982E+05, $0.2675058973 \mathrm{E}+01$, $0.2332418127 \mathrm{E}-01$, $.9615560274 \mathrm{E}+00$ $0.1726667133 \mathrm{E}+02$, $0.3113959615 \mathrm{E}+04$, .9999000000E+09, -.1285559677E+08 $0.2358288252 \mathrm{E}+05$,
$0.1258000000 \mathrm{E}+04$, $0.1258000000 \mathrm{E}+04$,
$0.1516612791 \mathrm{E}+05$, $0.2675588855 \mathrm{E}+01$ $0.2240334003 E-01$, . $9617411406 \mathrm{E}+00$, $0.1716246536 \mathrm{E}+02$, $0.3117851168 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1286220312 \mathrm{E}+08$ $0.2358740935 \mathrm{E}+05$, $0.1259000000 \mathrm{E}+04$, $0.2676111314 \mathrm{E}+01$ $0.2148353134 \mathrm{E}-01$, $.9619256013 \mathrm{E}+00$, $0.1705824874 \mathrm{E}+02$, $.3121742733 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ $1286879527 \mathrm{E}+08$ 0. $2359190590 \mathrm{E}+05$ $0.1260000000 \mathrm{E}+04$, $0.1512270570 \mathrm{E}+05$, $0.2676626354 \mathrm{E}+01$ $0.2056611031 \mathrm{E}-01$ 1695402193E+02 $0.1695402193 \mathrm{E}+02$,
$0.3125634311 \mathrm{E}+04$, $.3125634311 \mathrm{E}+04$,

$.9999000000 \mathrm{E}+09$, $0.1287537322 \mathrm{E}+08$ $0.2359637216 \mathrm{E}+05$, | $0.1261000000 \mathrm{E}+04$, |
| :--- |
| $0.1510096296 \mathrm{E}+05$ | $0.1510096296 \mathrm{E}+05$,

$0.2677237951 \mathrm{E}+01$,
$4043027150 \mathrm{E}+07,0.1699331629 \mathrm{E}+08,0.6641797293 \mathrm{E}+04$ 5895068790E+03
$1703849056 \mathrm{E}+08,0.1356826129 \mathrm{E}+06,-.7450894802 \mathrm{E}+07$, $3433310070 \mathrm{E}+03,-.1920253372 \mathrm{E}+05,-.2165265878 \mathrm{E}+02$,
$1722683598 \mathrm{E}+02,0.2731546932 \mathrm{E}+00,0.9616645444 \mathrm{E}+0{ }^{2}$, $1722683598 \mathrm{E}+02,0.2731546932 \mathrm{E}+00,0.9616645444 \mathrm{E}+00$,
$3395903285 \mathrm{E}-01,0.1554800445 \mathrm{E}-01,-9993022784 \mathrm{E}+00$ $.3395903285 \mathrm{E}-01,0.1554800445 \mathrm{E}-01,-.9993022784 \mathrm{E}+00$,
$.2737874423 \mathrm{E}+00,-.2841018747 \mathrm{E}-01,0.5179313831 \mathrm{E}+02$, $.2737874423 E+00,-.2841018747 E-01,0.5179313831 E+02$,
$.7980511126 E+06,0.2449863717 E+05,0.2779846356 \mathrm{E}+02$, $.7980511126 \mathrm{E}+06,0.2449863717 \mathrm{E}+05,0.2779846356 \mathrm{E}+02$,
$.7291843318 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635569200 \mathrm{E}+05$ $4019451116 \mathrm{E}+07,0.1699389407 \mathrm{E}+08,0.6627623630 \mathrm{E}+04$, . $5660373691 \mathrm{E}+03$,
$.1705368921 \mathrm{E}+08,0.1353406193 \mathrm{E}+06,-.7470105945 \mathrm{E}+07$, $.3406562161 \mathrm{E}+03,-.1921974824 \mathrm{E}+05,-.2167216871 \mathrm{E}+02$, $.1720219673 \mathrm{E}+02,0.2725313310 \mathrm{E}+00,0.9618641568 \mathrm{E}+00$, $.3371468147 \mathrm{E}-01,0.1467993123 \mathrm{E}-01,-.9993236812 \mathrm{E}+00$, $0.2731333802 \mathrm{E}+00,-.2842820247 \mathrm{E}-01,0.5179549291 \mathrm{E}+02$,
$0.7980541891 \mathrm{E}+06,0.2449865988 \mathrm{E}+05,0.2779846056 \mathrm{E}+02$, $.7980541891 \mathrm{E}+06,0.2449865988 \mathrm{E}+05,0.2779846056 \mathrm{E}+02$,
$0.7098718660 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635559000 \mathrm{E}+05$, $.3995870510 \mathrm{E}+07,0.1699444837 \mathrm{E}+08,0.6613441533 \mathrm{E}+04$, $0.5425670610 \mathrm{E}+03$,
. $1706886618 \mathrm{E}+08,0.1350013007 \mathrm{E}+06,-.7489334290 \mathrm{E}+07$, $.3379808916 \mathrm{E}+03,-.1923693811 \mathrm{E}+05,-.2169165121 \mathrm{E}+02$, $1717753562 \mathrm{E}+02,0.2719075192 \mathrm{E}+00,0.9620625714 \mathrm{E}+00$, . $7980571832 \mathrm{E}+06,0.2449868271 \mathrm{E}+05,0.2779845747 \mathrm{E}+02$, 6905708272E-02, -. $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635548800 \mathrm{E}+05$, 3972285361E+07, 0.1699497920E+08, 0.6599251016E+04, $.5190959868 \mathrm{E}+03$
. $1708402146 \mathrm{E}+08,0.1346646577 \mathrm{E}+06,-.7508579813 \mathrm{E}+07$, $.3353050409 \mathrm{E}+03,-.1925410330 \mathrm{E}+05,-.2171110623 \mathrm{E}+02$, $.1715285264 \mathrm{E}+02,0.2712841398 \mathrm{E}+00,0.9622595146 \mathrm{E}+00$, $.3322729388 E-01,0.1294435611 E-01,-.9993639930 E+00$,
$.2718254409 E+00,-.2846168117 E-01,0.5179990286 E+02$, $.2718254409 \mathrm{E}+00,-.2846168117 \mathrm{E}-01,0.5179990286 \mathrm{E}+02$,
$.7980600947 \mathrm{E}+06,0.2449870564 \mathrm{E}+05,0.2779845426 \mathrm{E}+02$, $0.6712813421 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6712813421 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.2635538600 \mathrm{E}+05$, $.3948695701 \mathrm{E}+07,0.1699548656 \mathrm{E}+08,0.6585052094 \mathrm{E}+04$, $.4956241789 \mathrm{E}+03$
$0.1709915502 \mathrm{E}+08,0.1343306908 \mathrm{E}+06,-.7527842488 \mathrm{E}+07$ $.3326286714 \mathrm{E}+03,-.1927124380 \mathrm{E}+05,-.2173053370 \mathrm{E}+02$, $.3298533455 \mathrm{E}-01,0.1207903705 \mathrm{E}-01,-9993828418 \mathrm{E}+00$ 0.2711738370E+00, -. $2847754445 \mathrm{E}-01,0.5180195817 \mathrm{E}+02$, $0.7980629238 \mathrm{E}+06,0.2449872869 \mathrm{E}+05,0.2779845087 \mathrm{E}+02$, $0.6520035494 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3925101559 \mathrm{E}+07,0.1699597045 \mathrm{E}+08,0.6570844783 \mathrm{E}+04$, $3925101559 E+07$,
$4721516694 \mathrm{E}+03$,
$1711426686 \mathrm{E}+08,0.1339994005 \mathrm{E}+06,-.7547122292 \mathrm{E}+07$ $3299517751 \mathrm{E}+03,-.1928835651 \mathrm{E}+05,-.2176676472 \mathrm{E}+02$
$0.1964837005 \mathrm{E}-01,0.3274375640 \mathrm{E}-01,0.1121329010 \mathrm{E}-01,-.9994008748 \mathrm{E}+00$ $.9622920296 \mathrm{E}+00,0.2705221187 \mathrm{E}+00,-.2849268350 \mathrm{E}-01,0.5180391368 \mathrm{E}+02$ $0.1684978541 \mathrm{E}+02,0.7980656704 \mathrm{E}+06,0.2449874787 \mathrm{E}+05,0.2779889323 \mathrm{E}+02$,
$0.3129525902 \mathrm{E}+04,0.6327206056 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.3129525902 \mathrm{E}+04,0.6327206056 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.2634913718 \mathrm{E}+05$,, -. 1288193696E+08, $0.2360080432 \mathrm{E}+05,0.4486783844 \mathrm{E}+03$,
$0.1261860000 \mathrm{E}+04,0.1712724564 \mathrm{E}+08,0.1337166321 \mathrm{E}+06,-.7563716593 \mathrm{E}+07$, $0.1508223639 \mathrm{E}+05,-.3276491665 \mathrm{E}+03,-.1930303848 \mathrm{E}+05,-.2178340829 \mathrm{E}+02$ $0.2677664781 \mathrm{E}+01,-.1706140784 \mathrm{E}+02,0.2695047382 \mathrm{E}+00,0.9628143965 \mathrm{E}+00$, $0.1885825893 \mathrm{E}-01,0.3253615859 \mathrm{E}-01,0.1046784504 \mathrm{E}-01,-.9994157406 \mathrm{E}+00$ $.9624492685 \mathrm{E}+00,0.2699608528 \mathrm{E}+00,-.2850514806 \mathrm{E}-01,0.5180551559 \mathrm{E}+02$, $0.1676013467 \mathrm{E}+02,0.7980679664 \mathrm{E}+06,0.2449874492 \mathrm{E}+05,0.2779889212 \mathrm{E}+02$,
$0.3132872678 \mathrm{E}+04,0.6160569716 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3132872678 \mathrm{E}+04,0.6160569716 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.2634913718 \mathrm{E}+05$
$1288757039 \mathrm{E}+08,-.3881204653 \mathrm{E}+07,0.1699680805 \mathrm{E}+08,0.6544389238 \mathrm{E}+04$ $0.2360457304 \mathrm{E}+05,0.4284903365 \mathrm{E}+03$,
$0.1261860000 \mathrm{E}+04,0.1712723268 \mathrm{E}+08,0.1337168360 \mathrm{E}+06,-.7563700261 \mathrm{E}+07$ $0.1508153738 \mathrm{E}+05,-.3276359629 \mathrm{E}+03,-.1930211062 \mathrm{E}+05,-.2178347508 \mathrm{E}+02$, $0.2677530822 \mathrm{E}+01,-.1706149207 \mathrm{E}+02,0.2695047382 \mathrm{E}+00,0.9628143965 \mathrm{E}+00$,
$0.1885825893 \mathrm{E}-01,0.3253615859 \mathrm{E}-01,0.1046784504 \mathrm{E}-01,-.9994157406 \mathrm{E}+00$, $.1885825893 \mathrm{E}-01,0.3253615859 \mathrm{E}-01,0.1046784504 \mathrm{E}-01,-.9994157406 \mathrm{E}+00$ $0.1676022339 \mathrm{E}+02,0.7980678098 \mathrm{E}+06,0.2449758334 \mathrm{E}+05,0.2779898325 \mathrm{E}+02$ $0.3132869366 \mathrm{E}+04,0.6153517867 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1288756468 \mathrm{E}+08,-.3881224698 \mathrm{E}+07,0.1699680760 \mathrm{E}+08,0.6544089199 \mathrm{E}+04$ $0.2360345069 \mathrm{E}+05,0.4284875940 \mathrm{E}+03$,
$0.1262000000 \mathrm{E}+04,0.1712934388 \mathrm{E}+08,0.1336709932 \mathrm{E}+06,-.7566402723 \mathrm{E}+07$, $0.1507848750 \mathrm{E}+05,-.3272611038 \mathrm{E}+03,-.1930449899 \mathrm{E}+05,-.2178618244 \mathrm{E}+02$, $0.2677599784 \mathrm{E}+01,-.1705802373 \mathrm{E}+02,0.2694174391 \mathrm{E}+00,0.9628413404 \mathrm{E}+00$, $0.1872956767 \mathrm{E}-01,0.3250238603 \mathrm{E}-01,0.1034641843 \mathrm{E}-01,-.9994181040 \mathrm{E}+00$ $.9624748508 \mathrm{E}+00,0.2698694218 \mathrm{E}+00,-.2850713537 \mathrm{E}-01,0.5180576802 \mathrm{E}+02$ $0.3133414165 \mathrm{E}+04,0.6125497391 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1288848071 \mathrm{E}+08,-.3877920172 \mathrm{E}+07$,
$0.2360406209 \mathrm{E}+05,0.4252011261 \mathrm{E}+03$,
$0.2360406209 \mathrm{E}+05,0.4252011261 \mathrm{E}+03$,
$0.1263000000 \mathrm{E}+04,0.1714441147 \mathrm{E}+08,0.1333450710 \mathrm{E}+06,-.7585715747 \mathrm{E}+07$, $0.1263000000 \mathrm{E}+04,0.1714441147 \mathrm{E}+08,0.1333450710 \mathrm{E}+06,-.7585715747 \mathrm{E}+07$,
$0.1505669166 \mathrm{E}+05,-.3245832592 \mathrm{E}+03,-.1932154462 \mathrm{E}+05,-.2180550493 \mathrm{E}+02$, $0.1505669166 \mathrm{E}+05,-.3245832592 \mathrm{E}+03,-.1932154462 \mathrm{E}+05,-.2180550493 \mathrm{E}+02$,
$0.2678088136 \mathrm{E}+01,-.1703323755 \mathrm{E}+02,0.2687928802 \mathrm{E}+00,0.9630333408 \mathrm{E}+00$, $0.2678088136 \mathrm{E}+01,-.1703323752 \mathrm{E}+02,0.2687928802 \mathrm{E}+00,0.9630333408 \mathrm{E}+00^{\prime}$,
$0.1780932437 \mathrm{E}-01,0.3226117322 \mathrm{E}-01,0.9478052011 \mathrm{E}-02,-.9994345317 \mathrm{E}+00$, $.1780932437 \mathrm{E}-01,0.3226117322 \mathrm{E}-01,0.9478052011 \mathrm{E}-02,-.9994345317 \mathrm{E}+00^{\prime}$,
$.9626575737 \mathrm{E}+00,0.2692154360 \mathrm{E}+00,-.2852095252 \mathrm{E}-01,0.5180752389 \mathrm{E}+02$, $.962657573 \mathrm{E}+00,0.2692154360 \mathrm{E}+00,-.2852095252 \mathrm{E}-01,0.5180752389 \mathrm{E}+02$,,$~$ $0.1664137980 \mathrm{E}+02,0.7980707635 \mathrm{E}+06,0.2449757956 \mathrm{E}+05,0.2779898169 \mathrm{E}+02$,,
$0.3137305590 \mathrm{E}+04,0.5925336571 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3137305590 \mathrm{E}+04,0.5925336571 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1289501569 \mathrm{E}+08,-.3854313932 \mathrm{E}+07,0.1699728083 \mathrm{E}+08,0.6527856095 \mathrm{E}+04$ $0.2360841196 \mathrm{E}+05,0.4017260302 \mathrm{E}+03$,
$0.1264000000 \mathrm{E}+04,0.1715945726 \mathrm{E}+08,0.1330218268 \mathrm{E}+06,-.7605045804 \mathrm{E}+07$, $0.1503487650 \mathrm{E}+05,-.3219049300 \mathrm{E}+03,-.1933856546 \mathrm{E}+05,-.2182479982 \mathrm{E}+02$, $0.2678569061 \mathrm{E}+01,-.1700842975 \mathrm{E}+02,0.2681675887 \mathrm{E}+00,0.9632242309 \mathrm{E}+00$,,
$0.1688861639 \mathrm{E}-01,0.3202028099 \mathrm{E}-01,0.8609136087 \mathrm{E}-02,-.9994501410 \mathrm{E}+00$, $0.1688861639 \mathrm{E}-01,0.3202028099 \mathrm{E}-01,0.8609136087 \mathrm{E}-02,-.9994501410 \mathrm{E}+00$,
$-.9628399898 \mathrm{E}+00,0.2685609126 \mathrm{E}+00,-.2853401927 \mathrm{E}-01,0.5180917993 \mathrm{E}+02$, $.9628399898 \mathrm{E}+00,0.2685609126 \mathrm{E}+00,-.2853401927 \mathrm{E}-01,0.5180917993 \mathrm{E}+02$,
$.1653712227 \mathrm{E}+02,0.7980732442 \mathrm{E}+06,0.2449757637 \mathrm{E}+05,0.2779898023 \mathrm{E}+02$, $0.1653712227 \mathrm{E}+02,0.7980732442 \mathrm{E}+06,0.2449757637 \mathrm{E}+05,0.2779898023 \mathrm{E}+02$,
$0.3141197023 \mathrm{E}+04,0.5725151086 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1290153642 \mathrm{E}+08,-.3830703358 \mathrm{E}+07,0.1699767082 \mathrm{E}+08,0.6513607631 \mathrm{E}+04$ $0.2361273153 \mathrm{E}+05,0.3782503862 \mathrm{E}+03$,
$0.1265000000 \mathrm{E}+04,0.1717448122 \mathrm{E}+08,0.1327012613 \mathrm{E}+06,-.7624392870 \mathrm{E}+07$,,$~$
$0.1501304207 \mathrm{E}+05,-.3192261236 \mathrm{E}+03,-1935556147 \mathrm{E}+05$, $0.1501304207 \mathrm{E}+05,-.3192261236 \mathrm{E}+03,-.1935556147 \mathrm{E}+05,-.2184406707 \mathrm{E}+02$,
$0.2679042556 \mathrm{E}+01,-.1698360036 \mathrm{E}+02,0.2675414633 \mathrm{E}+00,0.9634140446 \mathrm{E}+00$, $0.2679042556 \mathrm{E}+01,-.1698360036 \mathrm{E}+02,0.2675414633 \mathrm{E}+00,0.9634140446 \mathrm{E}+00$,
$0.1596696814 \mathrm{E}-01,0.3177966397 \mathrm{E}-01,0.7739192750 \mathrm{E}-02,-.9994649358 \mathrm{E}+00$, $0.1596696814 \mathrm{E}-01,0.3177966397 \mathrm{E}-01,0.7739192750 \mathrm{E}-02,-.9994649358 \mathrm{E}+00$,,
$-.9630221277 \mathrm{E}+00,0.2679057363 \mathrm{E}+00,-.2854641965 \mathrm{E}-01,0.5181073611 \mathrm{E}+02$, $.9630221277 \mathrm{E}+00,0.267905363 \mathrm{E}+00,-.284641965 \mathrm{E}-01,0.518107311 \mathrm{E}+02$ $0.1643285706 \mathrm{E}+02,0.7980756493 \mathrm{E}+06,0.2449700000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$0.3145088464 \mathrm{E}+04,0.5524942178 \mathrm{E}-02,-.999900000$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1290804290 \mathrm{E}+08,-.3807088479 \mathrm{E}+07,0.1699803733 \mathrm{E}+08,0.6499350865 \mathrm{E}+04$ $0.2361702079 \mathrm{E}+05,0.3547742263 \mathrm{E}+03$
$0.1265860000 \mathrm{E}+04,0.1718738436 \mathrm{E}+08,0.1324277176 \mathrm{E}+06,-.7641044930 \mathrm{E}+07$ $0.1499424905 \mathrm{E}+05,-.3169219740 \mathrm{E}+03,-.1937015818 \mathrm{E}+05,-.2186061478 \mathrm{E}+02{ }^{\prime}$, $0.2679443821 \mathrm{E}+01,-.1696222984 \mathrm{E}+02,0.2670015598 \mathrm{E}+00,0.9635766554 \mathrm{E}+00$, $0.1517221693 \mathrm{E}-01,0.3157272196 \mathrm{E}-01,0.6988874370 \mathrm{E}-02,-.9994770227 \mathrm{E}+00$, $.9631787634 \mathrm{E}+00,0.2673409523 \mathrm{E}+00,-.2855669747 \mathrm{E}-01,0.5181199457 \mathrm{E}+02$, $0.1634318320 \mathrm{E}+02,0.7980776491 \mathrm{E}+06,0.2449757074 \mathrm{E}+05,0.2779897730 \mathrm{E}+02$ $0.3148435110 \mathrm{E}+04,0.5352744733 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1291362707 \mathrm{E}+08,-.3786776264 \mathrm{E}+07,0.1699833375 \mathrm{E}+08,0.6487083418 \mathrm{E}+04$
$0.2362068530 \mathrm{E}+05,0.3345843408 \mathrm{E}+03$, $0.1266000000 \mathrm{E}+04,0.1718948334 \mathrm{E}+08,0.1323833747 \mathrm{E}+06,-.7643756919 \mathrm{E}+07$,
$0.1499118838 \mathrm{E}+05,-.3165468474 \mathrm{E}+03,-.1937253265 \mathrm{E}+05,-.2186330666 \mathrm{E}+02$, $0.2679508623 \mathrm{E}+01,-.1695874941 \mathrm{E}+02,0.2669138912 \mathrm{E}+00,0.9636029670 \mathrm{E}+00$, $0.1504316035 \mathrm{E}-01,0.3153914495 \mathrm{E}-01,0.6867025212 \mathrm{E}-02,-.9994789274 \mathrm{E}+00$, $.9632041616 \mathrm{E}+00,0.2672492581 \mathrm{E}+00,-.2855830923 \mathrm{E}-01,0.5181219244 \mathrm{E}+02$ $0.1632858465 \mathrm{E}+02,0.7980771082 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05{ }^{\prime}$, $1291453512 \mathrm{E}+08,-3783469327 \mathrm{E}+07,0.1699838036 \mathrm{E}+08,0.6485085812 \mathrm{E}+04$ $0.2362127973 \mathrm{E}+05,0.3312975828 \mathrm{E}+03$

$0.1267000000 \mathrm{E}+04,0.1720446359 \mathrm{E}+08,0.1320681677 \mathrm{E}+06,-.7663137927 \mathrm{E}+07$, $0.1496931546 \mathrm{E}+05,-.3138671088 \mathrm{E}+03,-.1938947896 \mathrm{E}+05,-.2188251856 \mathrm{E}+02$, $0.2679967259 \mathrm{E}+01,-.1693387695 \mathrm{E}+02,0.2662516364 \mathrm{E}+00,0.9638007687 \mathrm{E}+00$, $0.1407638029 \mathrm{E}-01,0.2848557414 \mathrm{E}-01,0.6729625822 \mathrm{E}-02,-.9995715503 \mathrm{E}+00$, | $.9634825573 \mathrm{E}+00,0.2665385347 \mathrm{E}+00,-.2566264436 \mathrm{E}-01,0.5181354889 \mathrm{E}+02$, |
| :--- | $0.1622430550 \mathrm{E}+02,0.7980802026 \mathrm{E}+06,0.2449756748 \mathrm{E}+05,0.2779897537 \mathrm{E}+02$ $0.3152871371 \mathrm{E}+04,0.5124459070 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1292101307 \mathrm{E}+08,-.3759845930 \mathrm{E}+07,0.1699869992 \mathrm{E}+08,0.6470812488 \mathrm{E}+04$ $0.2362550835 \mathrm{E}+05,0.3078204880 \mathrm{E}+03$,

$0.1268000000 \mathrm{E}+04,0.1721942196 \mathrm{E}+08,0.1317556407 \mathrm{E}+06,-.7682535868 \mathrm{E}+07$ $0.1494742335 \mathrm{E}+05,-.3111869153 \mathrm{E}+03,-.1940640040 \mathrm{E}+05,-.2190170275 \mathrm{E}+02$
$0.1283822340 \mathrm{E}-01,0.8770822786 \mathrm{E}-02,0.1090116843 \mathrm{E}-01,-.9999021138 \mathrm{E}+00$,,$~$
$.9641038811 \mathrm{E}+00,0.2654670670 \mathrm{E}+00,-.5562627582 \mathrm{E}-02,0.5181480546 \mathrm{E}+02$, $0.1612002010 \mathrm{E}+02,0.7980823508 \mathrm{E}+06,0.2449756474 \mathrm{E}+05,0.2779897358 \mathrm{E}+02$, $0.3156762837 \mathrm{E}+04,0.4924187356 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1292747674 \mathrm{E}+08,-.3736218320 \mathrm{E}+07,0.1699899600 \mathrm{E}+08,0.6456530907 \mathrm{E}+04$, $0.2362970665 \mathrm{E}+05,0.2843429740 \mathrm{E}+03$,
$0.1269000000 \mathrm{E}+04,0.1723435843 \mathrm{E}+08,0.1314457940 \mathrm{E}+06,-.7701950719 \mathrm{E}+07$, $0.1492551207 \mathrm{E}+05,-.3085062743 \mathrm{E}+03,-.1942329692 \mathrm{E}+05,-.2192085920 \mathrm{E}+02$, $0.2680862239 \mathrm{E}+01,-.1688406757 \mathrm{E}+02,0.2642438161 \mathrm{E}+00,0.9643901332 \mathrm{E}+00$, $0.1126395353 \mathrm{E}-01,-.2920412547 \mathrm{E}-01,0.1967458686 \mathrm{E}-01,-.9993798225 \mathrm{E}+00$, $.9640136538 \mathrm{E}+00,0.2637509841 \mathrm{E}+00,0.3336305836 \mathrm{E}-01,0.5181596214 \mathrm{E}+02$, , $0.1601572893 \mathrm{E}+02,0.7980844134 \mathrm{E}+06,0.2449756212 \mathrm{E}+05,0.2779897171 \mathrm{E}+02$,
$0.3160654311 \mathrm{E}+04,0.4723897194 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3160654311 \mathrm{E}+04,0.4723897194 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1293392613 \mathrm{E}+08,-.3712586527 \mathrm{E}+07,0.1699926861 \mathrm{E}+08,0.6442241085 \mathrm{E}+04$, $0.2363387461 \mathrm{E}+05,0.2608650730 \mathrm{E}+03$,
$0.1270000000 \mathrm{E}+04,0.1724927298 \mathrm{E}+08,0.1311386283 \mathrm{E}+06,-.7721382454 \mathrm{E}+07$, $0.1490358164 \mathrm{E}+05,-.3058251933 \mathrm{E}+03,-.1944016852 \mathrm{E}+05,-.2193998790 \mathrm{E}+02$, $0.2681298582 \mathrm{E}+01,-.1685913072 \mathrm{E}+02,0.2628326531 \mathrm{E}+00,0.9647959811 \mathrm{E}+00$,
$0.9365430625 \mathrm{E}-02,-.7148162506 \mathrm{E}-01,0.2915143547 \mathrm{E}-01,-.9970158329 \mathrm{E}+00^{\prime}$, $0.9365430625 \mathrm{E}-02,-.7148162506 \mathrm{E}-01,0.2915143547 \mathrm{E}-01,-.9970158329 \mathrm{E}+00$, $.9621898844 \mathrm{E}+00,0.2613788604 \mathrm{E}+00,0.7662713371 \mathrm{E}-01,0.5181701891 \mathrm{E}+02$, $0.1591143247 \mathrm{E}+02,0.7980863903 \mathrm{E}+06,0.2449755961 \mathrm{E}+05,0.2779896976 \mathrm{E}+02$, -. $9999000000 \mathrm{E}+09$, $0.1294036122 \mathrm{E}+08$, $0.2363801224 \mathrm{E}+05$ $0.1271000000 \mathrm{E}+04$, $0.1488163210 \mathrm{E}+05$, $0.2681727492 E+01$,
$0.7162753495 E-02$, $.9587324989 \mathrm{E}+00$ $-.1580713119 \mathrm{E}+02$, $0.3168437282 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ -. $9999000000 \mathrm{E}+09$, $0.2364211954 E+05$,
0. $0.1272000000 \mathrm{E}+04$, $0.1485966347 \mathrm{E}+05$, $0.2682148969 \mathrm{E}+01$ 0.4667749944E-02, . $9539626037 \mathrm{E}+00$ $0.1570282557 \mathrm{E}+02$ $0.3172328779 \mathrm{E}+04$ $1295318849 \mathrm{E}+08$, $0.1295318849 \mathrm{E}+08$,
$0.2364619649 \mathrm{E}+05$, $0.2364619649 \mathrm{E}+05$,
$0.1273000000 \mathrm{E}+04$, $0.1273000000 \mathrm{E}+04$,
$0.1483767579 \mathrm{E}+05$, $0.1483767579 \mathrm{E}+05$,
$0.2682563012 \mathrm{E}+01$ $0.2682563012 E+01$,
$0.1885855924 E-02$, $0.1885855924 \mathrm{E}-02$,
$-.9480585621 \mathrm{E}+00$, $0.1559851609 \mathrm{E}+02$, $0.3176220284 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1295958065 \mathrm{E}+08$, $0.2365024309 \mathrm{E}+05$, $0.1274000000 \mathrm{E}+04$,
$0.1481566907 \mathrm{E}+05$, $0.1481566907 \mathrm{E}+05$,
$0.2682969622 \mathrm{E}+01$, . $1179764206 \mathrm{E}-02$, $.9410673021 \mathrm{E}+00$, $0.1549420323 \mathrm{E}+02$, $0.3180111796 \mathrm{E}+04,0$ -.9999000000E+09, -. $1296595849 \mathrm{E}+08$ $0.2365425935 \mathrm{E}+05$, $0.1275000000 \mathrm{E}+04$,
$0.1479364335 \mathrm{E}+05$, $0.1479364335 E+05$,
$0.2683368796 E+01$, . $45263649027 \mathrm{E}-02$ $9329775399 \mathrm{E}+00$ $0.1538988748 \mathrm{E}+02$, $0.3184003317 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1297232199 \mathrm{E}+08$ $0.2365824524 \mathrm{E}+05$, $0.1276000000 \mathrm{E}+04$, $0.2683760535 \mathrm{E}+01$ . $8152673960 \mathrm{E}-02$, $.9237647057 \mathrm{E}+00$, $0.1528556930 \mathrm{E}+02$, 0 $.3187894844 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, . $1297867114 \mathrm{E}+08$ $0.1297867114 \mathrm{E}+08$,
$0.2366220078 \mathrm{E}+05$, $0.1277000000 \mathrm{E}+04$, $0.1474953500 \mathrm{E}+05$,', $0.2684144838 \mathrm{E}+01$, 1205595974E-01, . $1518124917 \mathrm{E}+02$ $0.1518124917 \mathrm{E}+02$,
$0.3191786379 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ $0.1298500595 \mathrm{E}+08$ $0.1298500595 E+08$,
$0.2366612596 E+05$, $0.2366612596 \mathrm{E}+05$,
$0.1278000000 \mathrm{E}+04$, $0.1278000000 \mathrm{E}+04$,
$0.1472745244 \mathrm{E}+05$, $0.1472745244 \mathrm{E}+05$,
$0.2684521705 \mathrm{E}+01$, $.2684521705 E+01$,
$.1623489441 E-01$,解 3688950581E+07, 0.1699951773E+08,0.6427943036E+04, $.2373868174 \mathrm{E}+03$,
$.1726416559 \mathrm{E}+08,0.1308341438 \mathrm{E}+06,-.7740831048 \mathrm{E}+07$, $.3031436797 \mathrm{E}+03,-.1945701518 \mathrm{E}+05,-.2195908881 \mathrm{E}+02$ ', $.1683417247 \mathrm{E}+02,0.2611615474 \mathrm{E}+00,0.9652685332 \mathrm{E}+00$, $.1683417247 \mathrm{E}+02,0.2611615474 \mathrm{E}+00,0.9652685332 \mathrm{E}+00$,
$.1123683302 \mathrm{E}+00,0.3777035220 \mathrm{E}-01,-.9929485177 \mathrm{E}+00$, $0.2585151047 \mathrm{E}+00,0.1183297769 \mathrm{E}+00,0.5181797578 \mathrm{E}+02$, $0.7980882816 \mathrm{E}+06,0.2449755722 \mathrm{E}+05,0.2779896773 \mathrm{E}+02$,
$0.4323266501 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4323266501 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.2139082394 \mathrm{E}+03$,
$.1727903624 \mathrm{E}+08,0.1305323411 \mathrm{E}+06,-.7760296476 \mathrm{E}+07$, $.3004617408 \mathrm{E}+03,-.1947383686 \mathrm{E}+05,-.2197816192 \mathrm{E}+02$, $.1680919286 \mathrm{E}+02,0.2592507962 \mathrm{E}+00,0.9657987558 \mathrm{E}+00$, $.1508123847 \mathrm{E}+00,0.4525555131 \mathrm{E}-01,-.9875259792 \mathrm{E}+00$, $.2553129419 \mathrm{E}+00,0.1573869513 \mathrm{E}+00,0.5181883272 \mathrm{E}+02$, $.4122928458 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4122928458 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3641666352 \mathrm{E}+07,0.1699994555 \mathrm{E}+08,0.6399322319 \mathrm{E}+04$, $3641666352 E+07$,
$1904293711 E+03$,

## $1904293711 \mathrm{E}+03$, $1729388491 \mathrm{E}+08$,

729388491E+08, 0.1302332205E+06, -. $7779778713 \mathrm{E}+07$ $2977793842 \mathrm{E}+03,-.1949063356 \mathrm{E}+05,-.2199720719 \mathrm{E}+02$, $1678419191 \mathrm{E}+02,0.2571155451 \mathrm{E}+00,0.9663788284 \mathrm{E}+00$,
$1872873710 \mathrm{E}+00,0.5174410608 \mathrm{E}-01,-.9809413785 \mathrm{E}+00$, $1872873710 \mathrm{E}+00,0.5174410608 \mathrm{E}-01,-.9809413785 \mathrm{E}+00$,
$2518620803 \mathrm{E}+00,0.1942947643 \mathrm{E}+00,0.5181958974 \mathrm{E}+02$, $.2518620803 \mathrm{E}+00,0.1942947643 \mathrm{E}+00,0.5181958974 \mathrm{E}+02$,
$.7980918072 \mathrm{E}+06,0.2449755277 \mathrm{E}+05,0.2779896341 \mathrm{E}+02$, $.7980918072 \mathrm{E}+06,0.2449755277 \mathrm{E}+05,0.2779896341 \mathrm{E}+02$, $.3922576942 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.3618018130 \mathrm{E}+07,0.1700012424 \mathrm{E}+08,0.6384999680 \mathrm{E}+04$, $0.1669502449 \mathrm{E}+03$,
$0.1730871158 \mathrm{E}+08,0.1299367824 \mathrm{E}+06,-.7799277735 \mathrm{E}+07$, $.2950966173 \mathrm{E}+03,-.1950740524 \mathrm{E}+05,-.2201622461 \mathrm{E}+02$, $.1675916967 \mathrm{E}+02,0.2547649361 \mathrm{E}+00,0.9670022934 \mathrm{E}+00$, $.2224570977 \mathrm{E}+00,0.5742081800 \mathrm{E}-01,-.9732500652 \mathrm{E}+00$, $.2482124376 \mathrm{E}+00,0.2297453347 \mathrm{E}+00,0.5182024684 \mathrm{E}+02$, $0.7980934415 \mathrm{E}+06,0.2449755072 \mathrm{E}+05,0.2779896113 \mathrm{E}+02$, . $3722213198 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.3594365876 \mathrm{E}+07,0.1700027945 \mathrm{E}+08,0.6370668876 \mathrm{E}+04$, $0.1434708929 \mathrm{E}+03$,
$.1732351624 \mathrm{E}+08,0.1296430274 \mathrm{E}+06,-.7818793515 \mathrm{E}+07$, $.2924134474 \mathrm{E}+03,-.1952415189 \mathrm{E}+05,-.2203521415 \mathrm{E}+02$,
$.1673412615 \mathrm{E}+02,0.2522022495 \mathrm{E}+00,0.9676639576 \mathrm{E}+00$, $1673412615 \mathrm{E}+02,0.2522022495 \mathrm{E}+00,0.9676639576 \mathrm{E}+00$, $2568013541 \mathrm{E}+00,0.6241853697 \mathrm{E}-01,-.9644464686 \mathrm{E}+00$, $.2443980185 \mathrm{E}+00,0.2642395100 \mathrm{E}+00,0.5182080399 \mathrm{E}+02$, $.7980949902 \mathrm{E}+06,0.2449754878 \mathrm{E}+05,0.2779895877 \mathrm{E}+02$, $.3521838469 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $3570709621 \mathrm{E}+07,0.1700041118 \mathrm{E}+08,0.6356329920 \mathrm{E}+04$, $1199913474 \mathrm{E}+03$
$.1733829886 \mathrm{E}+08,0.1293519557 \mathrm{E}+06,-.7838326030 \mathrm{E}+07$, $2897298822 \mathrm{E}+03,-.1954087348 \mathrm{E}+05,-.2205417578 \mathrm{E}+02$, $1670906140 \mathrm{E}+02,0.2494279303 \mathrm{E}+00,0.9683590458 \mathrm{E}+00$, $2905933173 \mathrm{E}+00,0.6681434173 \mathrm{E}-01,-.9545110621 \mathrm{E}+00$, $2404508312 \mathrm{E}+00,0.2980640304 \mathrm{E}+00,0.5182126120 \mathrm{E}+02$, $0.7980964531 \mathrm{E}+06,0.2449754695 \mathrm{E}+05,0.2779895633 \mathrm{E}+02$, . $3321453999 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05{ }^{\prime}$, $.3547049396 \mathrm{E}+07,0.1700051943 \mathrm{E}+08,0.6341982828 \mathrm{E}+04$ $.9651164068 \mathrm{E}+02$,
.
$0.1735305943 \mathrm{E}+08,0.1290635677 \mathrm{E}+06,-.7857875254 \mathrm{E}+07$, $.2870459288 \mathrm{E}+03,-.1955757000 \mathrm{E}+05,-.2207310949 \mathrm{E}+02$, $.1668397544 \mathrm{E}+02,0.2464405941 \mathrm{E}+00,0.9690829105 \mathrm{E}+00$ $.3239619907 \mathrm{E}+00,0.7064766847 \mathrm{E}-01,-.9434286065 \mathrm{E}+00$, $0.2364047790 \mathrm{E}+00,0.3313564822 \mathrm{E}+00,0.5182161847 \mathrm{E}+02$, $0.7980978304 \mathrm{E}+06,0.2449754524 \mathrm{E}+05,0.2779895380 \mathrm{E}+02$, $.3121061033 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.3523385230 \mathrm{E}+07,0.1700060421 \mathrm{E}+08,0.6327627615 \mathrm{E}+04$ .raxe ieate
$.1736779793 \mathrm{E}+08,0.1287778639 \mathrm{E}+06,-.7877441162 \mathrm{E}+07$, $.2843615950 \mathrm{E}+03,-.1957424143 \mathrm{E}+05,-.2209201524 \mathrm{E}+02$,
$.1665886830 \mathrm{E}+02,0.2432381167 \mathrm{E}+00,0.9698307310 \mathrm{E}+00$ $1665886830 \mathrm{E}+02,0.2432381167 \mathrm{E}+00,0.9698307310 \mathrm{E}+00$, $-.3569564924 \mathrm{E}+00,0.3641670684 \mathrm{E}+00,0.5182187580 \mathrm{E}+02$,
$0.1507692759 \mathrm{E}+02,0.7980991220 \mathrm{E}+06,0.2449754364 \mathrm{E}+05,0.2779895119 \mathrm{E}+02$ $.3195677922 \mathrm{E}+04,0.2920660816 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1299132640 \mathrm{E}+08,-.3499717154 \mathrm{E}+07,0.1700066550 \mathrm{E}+08,0.6313264296 \mathrm{E}+04$, $0.2367002076 \mathrm{E}+05,0.4955187232 \mathrm{E}+02$,
$0.1279000000 \mathrm{E}+04,0.1738251433 \mathrm{E}+08,0.1284948447 \mathrm{E}+06,-.7897023729 \mathrm{E}+07$, $0.1470535098 \mathrm{E}+05,-.2816768879 \mathrm{E}+03,-.1959088773 \mathrm{E}+05,-.2211089302 \mathrm{E}+02$ $0.2684891135 \mathrm{E}+01,-.1663374003 \mathrm{E}+02,0.2398187187 \mathrm{E}+00,0.9705972222 \mathrm{E}+00$ $.2068850975 \mathrm{E}-01,-.3895610781 \mathrm{E}+00,0.7669101007 \mathrm{E}-01,-.9178020786 \mathrm{E}+00$ $.8892295253 \mathrm{E}+00,0.2281655567 \mathrm{E}+00,0.3964988400 \mathrm{E}+00,0.5182203317 \mathrm{E}+02$, $0.1497260502 \mathrm{E}+02,0.7981003280 \mathrm{E}+06,0.2449754215 \mathrm{E}+05,0.2779894850 \mathrm{E}+02$,
$0.3199569471 \mathrm{E}+04,0.2720254590 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3199569471 \mathrm{E}+04,0.2720254590 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1299763248 \mathrm{E}+08,-.3476045198 \mathrm{E}+07,0.1700070331 \mathrm{E}+08,0.6298892886 \mathrm{E}+04$ $0.1299763248 \mathrm{E}+08,-.3476045198 \mathrm{E}+07$
$0.2367388520 \mathrm{E}+05,0.2607187519 \mathrm{E}+02$
$0.1280000000 \mathrm{E}+04,0.1739720862 \mathrm{E}+08,0.1282145103 \mathrm{E}+06,-.7916622929 \mathrm{E}+07$ $0.1468323066 \mathrm{E}+05,-.2789918152 \mathrm{E}+03,-.1960750890 \mathrm{E}+05,-.2212974279 \mathrm{E}+02$, $0.2685253128 \mathrm{E}+01,-.1660859064 \mathrm{E}+02,0.2361808535 \mathrm{E}+00,0.9713766646 \mathrm{E}+00$, $.2541613283 \mathrm{E}-01,-.4217655259 \mathrm{E}+00,0.7891424558 \mathrm{E}-01,-.9032642930 \mathrm{E}+00$, $.8754041613 \mathrm{E}+00,0.2240533803 \mathrm{E}+00,0.4283312237 \mathrm{E}+00,0.5182209060 \mathrm{E}+02$,
$0.1486828194 \mathrm{E}+02,0.7981014482 \mathrm{E}+06,0.2449754078 \mathrm{E}+05,0.2779894573 \mathrm{E}+02$,
$0.3203461028 \mathrm{E}+04,0.2519843601 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1300392418 \mathrm{E}+08,-.3452369394 \mathrm{E}+07,0.1700071764 \mathrm{E}+08,0.6284513400 \mathrm{E}+04$
$0.2367771925 \mathrm{E}+05,0.2591845729 \mathrm{E}+01$, $0.1281000000 \mathrm{E}+04,0.1741188078 \mathrm{E}+08,0.1279368612 \mathrm{E}+06,-.7936238738 \mathrm{E}+07$
$0.1466109151 \mathrm{E}+05,-.2763063841 \mathrm{E}+03,-.1962410491 \mathrm{E}+05,-.2214856454 \mathrm{E}+02$ $0.2685607682 \mathrm{E}+01,-.1658342018 \mathrm{E}+02,0.2323222893 \mathrm{E}+00,0.9721631423 \mathrm{E}+00$, $.3041675074 \mathrm{E}-01,-.4535297716 \mathrm{E}+00,0.8061150148 \mathrm{E}-01,-.8875880419 \mathrm{E}+00$, $.8604284399 \mathrm{E}+00,0.2200013879 \mathrm{E}+00,0.4596327764 \mathrm{E}+00,0.5182204807 \mathrm{E}+02$, $0.1476395884 \mathrm{E}+02,0.7981024828 \mathrm{E}+06,0.2449753953 \mathrm{E}+05,0.2779894287 \mathrm{E}+02$, $.3207352593 \mathrm{E}+04,0.2319429093 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $0.1301020150 \mathrm{E}+08,-.3428689770 \mathrm{E}+\odot 7$,
$0.2368152293 \mathrm{E}+05,-.2088818381 \mathrm{E}+02$,
$0.1282000000 \mathrm{E}+04,0.1742653080 \mathrm{E}+08,0.1276618976 \mathrm{E}+06,-.7955871130 \mathrm{E}+07$,
$0.1282000000 \mathrm{E}+04,0.1742653080 \mathrm{E}+08,0.1276618976 \mathrm{E}+06,-.7955871130 \mathrm{E}+07$,
$0.1463893354 \mathrm{E}+05,-.2736206023 \mathrm{E}+03,-.1964067573 \mathrm{E}+05,-.2216735825 \mathrm{E}+02$, $0.1463893354 \mathrm{E}+05,-.2736206023 \mathrm{E}+03,-.1964067573 \mathrm{E}+05,-.2216735825 \mathrm{E}+02$,
$0.2685954799 \mathrm{E}+01,-.1655822867 \mathrm{E}+02,0.2282414530 \mathrm{E}+00,0.9729501922 \mathrm{E}+00$, $-.3568981189 \mathrm{E}-01,-.4848129166 \mathrm{E}+00,0.8178860664 \mathrm{E}-01,-.8707853121 \mathrm{E}+00$, $.3568981189 \mathrm{E}-01,-.4848129166 \mathrm{E}+00,0.8178860664 \mathrm{E}-01,-.8707853121 \mathrm{E}+00$,
$.8443117167 \mathrm{E}+00,0.2160521867 \mathrm{E}+00,0.4903663708 \mathrm{E}+00,0.5182190559 \mathrm{E}+02$, $0.1465963620 \mathrm{E}+02,0.7981034316 \mathrm{E}+06,0.2449753838 \mathrm{E}+05,0.2779893993 \mathrm{E}+02$, $0.1465963620 \mathrm{E}+02,0.7981034316 \mathrm{E}+06,0.2449753838 \mathrm{E}+05,0.2779893993 \mathrm{E}+02$,
$0.3211244164 \mathrm{E}+04,0.2119012310 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3211244164 \mathrm{E}+04,0.2119012310 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1301646443 \mathrm{E}+08,-.3405006358 \mathrm{E}+07,0.1700067586 \mathrm{E}+08,0.6255730263 \mathrm{E}+04$, $0.1301646443 \mathrm{E}+08,-.3405006358 \mathrm{E}+07$,
$0.2368529622 \mathrm{E}+05,-.4436818121 \mathrm{E}+02$,
$0.2368529622 \mathrm{E}+05,-.4436818121 \mathrm{E}+02$,
$0.1283000000 \mathrm{E}+04,0.1744115864 \mathrm{E}+08,0.1273896201 \mathrm{E}+06,-.7975520081 \mathrm{E}+07$
$0.1283000000 \mathrm{E}+04,0.1744115864 \mathrm{E}+08,0.1273896201 \mathrm{E}+06,-.7975520081 \mathrm{E}+07$,
$0.1461675680 \mathrm{E}+05,-.2709344770 \mathrm{E}+03,-.1965722136 \mathrm{E}+05,-.2218612388 \mathrm{E}+02$,
$0.1461675680 \mathrm{E}+05,-.2709344770 \mathrm{E}+03,-.1965722136 \mathrm{E}+05,-.2218612388 \mathrm{E}+02$,
$0.2686294477 \mathrm{E}+01,-.1653301614 \mathrm{E}+02,0.2239491275 \mathrm{E}+00,0.9737288495 \mathrm{E}+00$ $.2686294477 \mathrm{E}+01,-.1653301614 \mathrm{E}+02,0.2239491275 \mathrm{E}+00,0.97372884050 \mathrm{E}+00$ $8270653063 \mathrm{E}+00,0.2122502390 \mathrm{E}+00,0.5204928579 \mathrm{E}+00,0.5182166317 \mathrm{E}+02$ $0.1455531449 \mathrm{E}+02,0.7981042948 \mathrm{E}+06,0.2449753735 \mathrm{E}+05,0.2779893691 \mathrm{E}+02$,
$0.3215135742 \mathrm{E}+04,0.1918594496 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$0.3215135742 \mathrm{E}+04,0.1918594496 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,,
$0.1302271296 \mathrm{E}+08,-.3381319188 \mathrm{E}+07,0.1700061976 \mathrm{E}+08,0.6241326642 \mathrm{E}+04$, $0.1302271296 \mathrm{E}+08,-.3381319188 \mathrm{E}+07$,
$0.2368903913 \mathrm{E}+05,-.6784811421 \mathrm{E}+02$,
0.2368903913E+05,
$0.1284000000 \mathrm{E}+04$,
$0.1459456130 \mathrm{E}+05$
$0.1459456130 \mathrm{E}+05,-.2682480158 \mathrm{E}+03,-.12767374176 \mathrm{E}+05,-.2220485141 \mathrm{E}+02$,
$0.2686626716 \mathrm{E}+01,-.1650778264 \mathrm{E}+02,0.2195328534 \mathrm{E}+00,0.9744775219 \mathrm{E}+00$ $.4689227605 \mathrm{E}-01,-.5457184365 \mathrm{E}+00,0.8281487545 \mathrm{E}-01,-.8338663469 \mathrm{E}+00$ $8087006333 \mathrm{E}+00,0.2086510381 \mathrm{E}+00,0.5499709356 \mathrm{E}+00,0.5182132080 \mathrm{E}+02$
$0.1445099419 \mathrm{E}+02,0.7981050722 \mathrm{E}+06,0.2449753644 \mathrm{E}+05,0.2779893381 \mathrm{E}+02$
$0.3219027327 \mathrm{E}+04,0.1718176896 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1302894708 \mathrm{E}+08,-.3357628290 \mathrm{E}+07,0.1700054017 \mathrm{E}+08,0.6226915005 \mathrm{E}+04$, $0.2369275164 \mathrm{E}+05,-.9132795059 \mathrm{E}+02$,
$0.1285000000 \mathrm{E}+04,0.1747034776 \mathrm{E}+08,0.1268531241 \mathrm{E}+06,-.8014867556 \mathrm{E}+07$, $0.1457234709 \mathrm{E}+05,-.2655612261 \mathrm{E}+03,-.1969023692 \mathrm{E}+05,-.2222357082 \mathrm{E}+02{ }^{\prime}$, $0.2686951516 \mathrm{E}+01,-.1648252818 \mathrm{E}+02,0.2151300730 \mathrm{E}+00,0.9751705874 \mathrm{E}+00$, $.5254880678 \mathrm{E}-01,-.5751770412 \mathrm{E}+00,0.8303517794 \mathrm{E}-01,-.8138037420 \mathrm{E}+00$ $.7892340736 \mathrm{E}+00,0.2052985256 \mathrm{E}+00,0.5787590970 \mathrm{E}+00,0.5182087848 \mathrm{E}+02$, $0.1434667579 \mathrm{E}+02,0.7981057640 \mathrm{E}+06,0.2449753563 \mathrm{E}+05,0.2779893063 \mathrm{E}+02$,
$0.3222918919 \mathrm{E}+04,0.1517760753 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3222918919 \mathrm{E}+04,0.1517760753 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1303516679 \mathrm{E}+08,-.3333933694 \mathrm{E}+07,0.1700043710 \mathrm{E}+08,0.6212495369 \mathrm{E}+04$ $0.2369643375 \mathrm{E}+05,-.1148076581 \mathrm{E}+03$,',
$0.1286000000 \mathrm{E}+04,0.1748490899 \mathrm{E}+08,0.1265889064 \mathrm{E}+06,-.8034566030 \mathrm{E}+07$, $0.1455011417 \mathrm{E}+05,-.2628741153 \mathrm{E}+03,-.1970670681 \mathrm{E}+05,-.2224225209 \mathrm{E}+02$, $0.2687268875 \mathrm{E}+01,-.1645725281 \mathrm{E}+02,0.2107999337 \mathrm{E}+00,0.9757980016 \mathrm{E}+00$, $.5815193923 \mathrm{E}-01,-.6037088575 \mathrm{E}+00,0.8316859405 \mathrm{E}-01,-.7928547158 \mathrm{E}+00$, $.7688296322 \mathrm{E}+00,0.2022405623 \mathrm{E}+00,0.6066298308 \mathrm{E}+00,0.5182033622 \mathrm{E}+02$, $0.1424235975 \mathrm{E}+02,0.7981063701 \mathrm{E}+06,0.2449753495 \mathrm{E}+05,0.2779892736 \mathrm{E}+02$, $0.3226810518 \mathrm{E}+04,0.1317347312 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1304137207 \mathrm{E}+08$,
$0.2370008547 \mathrm{E}+05$,
$0.1287000000 \mathrm{E}+04,-0.1749944798 \mathrm{E}+08,0.1263273760 \mathrm{E}+06,-.8054280961 \mathrm{E}+07$
$0.1287000000 \mathrm{E}+04,0.174994498 \mathrm{E}+08,0.1263273760 \mathrm{E}+06,-.8054280961 \mathrm{E}+07$,
$0.1452786259 \mathrm{E}+05,-.2601866908 \mathrm{E}+03,-.1972315141 \mathrm{E}+05,-.2226090520 \mathrm{E}+02$,
$0.2687578795 \mathrm{E}+01,-.1643195655 \mathrm{E}+02,0.2065028624 \mathrm{E}+00,0.9763733957 \mathrm{E}+00$, $.6365186606 \mathrm{E}-01,-.6291339945 \mathrm{E}+00,0.8267557906 \mathrm{E}-01,-.7728875504 \mathrm{E}+00$, $.7493643872 \mathrm{E}+00,0.1996490442 \mathrm{E}+00,0.6313424383 \mathrm{E}+00,0.5181969403 \mathrm{E}+02$,
$0.1413804657 \mathrm{E}+02,0.7981068905 \mathrm{E}+06,0.2449753437 \mathrm{E}+05,0.2779892401 \mathrm{E}+02$
$0.1413804657 E+02,0.7981068905 E+06,0.24497000000 E+09,-.9999000000 E+09$,
$0.3230702124 E+04,0.1116937818 E-02,-.99990000, ~$
$0.3230702124 \mathrm{E}+04,0.1116937818 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1304756292 \mathrm{E}+08,-.3286533534 \mathrm{E}+07,0.1700016053 \mathrm{E}+08,0.6183632158 \mathrm{E}+04$ $0.1304756292 \mathrm{E}+08,-.3286533534 \mathrm{E}+07$,
$0.2370370678 \mathrm{E}+05,-.1617665576 \mathrm{E}+03$,
$0.2370370678 \mathrm{E}+05,-.1617665576 \mathrm{E}+03$,
$0.1288000000 \mathrm{E}+04,0.1751396471 \mathrm{E}+08,0.1260685332 \mathrm{E}+06,-.8074012325 \mathrm{E}+07$
$0.1288000000 \mathrm{E}+04,0.1751396471 \mathrm{E}+08,0.1260685332 \mathrm{E}+06,-.8074012325 \mathrm{E}+07$,
$0.1450559237 \mathrm{E}+05,-.2574989601 \mathrm{E}+03,-.1973957071 \mathrm{E}+05,-.2227953011 \mathrm{E}+02$, $0.1450559237 \mathrm{E}+05,-.2574989601 \mathrm{E}+03,-.1973957071 \mathrm{E}+05,-.2227953011 \mathrm{E}+02$,
$0.2687881273 \mathrm{E}+01,-.1640663944 \mathrm{E}+02,0.2022823329 \mathrm{E}+00,0.9768876600 \mathrm{E}+00$ $6908225248 \mathrm{E}-01,-.6434278129 \mathrm{E}+00,0.7939123352 \mathrm{E}-01,-.7613788030 \mathrm{E}+00$ $.1403373671 \mathrm{E}+02,0.7981073252 \mathrm{E}+06,0.2449753391 \mathrm{E}+05,0.2779892058 \mathrm{E}+02$,,$~$
$.9999000000 \mathrm{E}+09$ $0.1305373933 \mathrm{E}+08$ $0.2370729769 \mathrm{E}+05$
$0.1289000000 \mathrm{E}+04$,
$0.1448330354 \mathrm{E}+05$,
. $2688176311 \mathrm{E}+01$,
. $7446390666 \mathrm{E}-01$,
. $7362017319 \mathrm{E}+00$, $0.1392943067 \mathrm{E}+02$, 0 $0.3238485356 \mathrm{E}+04$, .9999000000E+09, -. $1305990129 \mathrm{E}+08$ $0.2371085818 \mathrm{E}+05$ $0.1290000000 \mathrm{E}+04$, $0.1446099613 E+05$ $0.2688463908 \mathrm{E}+01$
7982155349E-01
$7376875013 E+00$
$0.1382512891 \mathrm{E}+02$
$0.3242376981 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $0.1306604880 \mathrm{E}+08$ $0.2371438826 \mathrm{E}+05$ $0.1291000000 \mathrm{E}+04$, $0.1443867016 \mathrm{E}+05$, $0.2688744063 E+01$,

8516195853E-01, . 7388966122E+00, $0.1372083192 \mathrm{E}+02$, . $9999068614 \mathrm{E}+04$, $.1307218185 \mathrm{E}+08$, 0. $2371788792 \mathrm{E}+05$ $0.1292000000 \mathrm{E}+04$ $0.1441632567 \mathrm{E}+05$, $0.1441632567 \mathrm{E}+05$,
. $9047670986 \mathrm{E}-01$,
7388414597E+00
. $7388414597 E+00$
$0.1361654018 \mathrm{E}+02$,
$.3250160252 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1307830042 \mathrm{E}+08$,
$0.2372135716 \mathrm{E}+05$
$0.1293000000 \mathrm{E}+04$,
$0.1439396267 \mathrm{E}+05$,
$0.2689282047 \mathrm{E}+01$
9575517013E-01,
$7376633358 \mathrm{E}+00$,
$0.1351225415 \mathrm{E}+02$,
$.3254051897 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
. $9999000000 \mathrm{E}+09$
$0.1308440451 \mathrm{E}+08$,
$0.2372479597 \mathrm{E}+05$,
$0.2372479597 E+05$,
$0.1294000000 \mathrm{E}+04$,
$0.1294000000 \mathrm{E}+04$,
$0.1437158121 \mathrm{E}+05$,
$0.1437158121 \mathrm{E}+05$,
$0.2689539876 \mathrm{E}+01$,
$.2689539876 \mathrm{E}+01$,
. $1009919285 \mathrm{E}+00$,
. $7357324018 \mathrm{E}+00$,
$0.1340797433 \mathrm{E}+02$,
$0.3257943549 E+04$,
.9999000000E+09, $0.1309049412 \mathrm{E}+08$, $0.2372820435 \mathrm{E}+05$, $0.1295000000 \mathrm{E}+04$,
$0.1434918131 \mathrm{E}+05$, $0.1434918131 \mathrm{E}+05$, $0.2689790262 \mathrm{E}+01$,

1061866470E+00,
.7333540992E+00,
$0.1330370119 \mathrm{E}+02$,
$0.3261835206 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1309656923 \mathrm{E}+08$,
$0.2373158230 \mathrm{E}+05$,
$0.1296000000 \mathrm{E}+04$,
$0.1432676300 \mathrm{E}+05$,
$0.2690033205 \mathrm{E}+01$,
$1113413430 \mathrm{E}+00$
$.7307231995 \mathrm{E}+00$
$0.3265726870 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$
. $1310262984 \mathrm{E}+08$,
$0.1310262984 \mathrm{E}+08$,
$0.2373492982 \mathrm{E}+05$,
$0.1297000000 \mathrm{E}+04$,
$0.1430432630 \mathrm{E}+05$,
$0.1430432630 \mathrm{E}+05$,
$0.269026805 \mathrm{E}+01$,
$.1164588766 \mathrm{E}+00$,
$7279499866 \mathrm{E}+00$,
. $7279499866 \mathrm{E}+00$,
$0.1309517686 \mathrm{E}+02$,
$0.3269618540 \mathrm{E}+04$
9999000000E+09
. $9999000000 \mathrm{E}+09$,
$0.1310867594 \mathrm{E}+08$,
$0.2373824689 \mathrm{E}+05$,
$0.2373824689 E+05$,
$0.1298000000 \mathrm{E}+04$,
$0.1298000000 \mathrm{E}+04$,
$0.1428187124 \mathrm{E}+05$,
$0.1428187124 \mathrm{E}+05$,
$0.2690496761 \mathrm{E}+01$,
$0.2690496761 \mathrm{E}+01$,
. $1215419088 \mathrm{E}+00$,
$.1215419088 \mathrm{E}+00$,
$.7250928232 \mathrm{E}+00$,
$0.1299092662 \mathrm{E}+02$
$0.3234593737 \mathrm{E}+04,0.9165335134 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9165335134 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$3262828029 \mathrm{E}+07,0.1699998702 \mathrm{E}+08,0.6169188614 \mathrm{E}+04$ $1852456852 \mathrm{E}+03$,
$.1752845916 \mathrm{E}+08,0.1258123782 \mathrm{E}+06,-.8093760094 \mathrm{E}+07$, $.2548109307 \mathrm{E}+03,-.1975596469 \mathrm{E}+05,-.2229812680 \mathrm{E}+02$, $1638130151 \mathrm{E}+02,0.1981188656 \mathrm{E}+00,0.9773454055 \mathrm{E}+00$, $6471135334 \mathrm{E}+00,0.7335995871 \mathrm{E}-01,-.7588559754 \mathrm{E}+00$, $1985302867 \mathrm{E}+00,0.6469874305 \mathrm{E}+00,0.5181810986 \mathrm{E}+02$, $7981076743 \mathrm{E}+06,0.2449753356 \mathrm{E}+05,0.2779891707 \mathrm{E}+02$, $.7161356435 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $3239118948 \mathrm{E}+07,0.1699979003 \mathrm{E}+08,0.6154737131 \mathrm{E}+04$, 2087245549E+03,
$1754293131 \mathrm{E}+08,0.1255589114 \mathrm{E}+06,-.8113524245 \mathrm{E}+07$, $2521226100 \mathrm{E}+03,-.1977233331 \mathrm{E}+05,-.2231669526 \mathrm{E}+02$, $1635594279 \mathrm{E}+02,0.1940068698 \mathrm{E}+00,0.9777473365 \mathrm{E}+00$, 6466672134E+00, 0.6627733805E-01, -. 7598873795E+00, $1990413534 \mathrm{E}+00,0.6451354045 \mathrm{E}+00,0.5181716789 \mathrm{E}+02$, $.7981079376 \mathrm{E}+06,0.2449753333 \mathrm{E}+05,0.2779891347 \mathrm{E}+02$, $.5157454522 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, 215406323E+07,0.1699956957E+08,0.6140277724E+04 $2322031346 \mathrm{E}+03$
$1755738115 \mathrm{E}+08,0.1253081331 \mathrm{E}+06,-.8133304752 \mathrm{E}+07$, $2494340054 \mathrm{E}+03,-.1978867657 \mathrm{E}+05,-.2233523546 \mathrm{E}+02$, $.1633056331 \mathrm{E}+02,0.1899332386 \mathrm{E}+00,0.9780965217 \mathrm{E}+00$, $6464960645 \mathrm{E}+00,0.5931543948 \mathrm{E}-01,-.7606079919 \mathrm{E}+00$, $.1995216103 \mathrm{E}+00,0.6436015254 \mathrm{E}+00,0.5181612601 \mathrm{E}+02$, $.7981081153 \mathrm{E}+06,0.2449753321 \mathrm{E}+05,0.2779890979 \mathrm{E}+02$, $.3153641832 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $3191690182 \mathrm{E}+07,0.1699932563 \mathrm{E}+08,0.6125810408 \mathrm{E}+04$ $3191690182 \mathrm{E}+07$,
$2556813920 \mathrm{E}+03$,
$.1757180865 \mathrm{E}+08,0.1250600435 \mathrm{E}+06,-.8153101590 \mathrm{E}+07$, $.2467451244 \mathrm{E}+03,-.1980499443 \mathrm{E}+05,-.2235374736 \mathrm{E}+02$, $1630516311 \mathrm{E}+02,0.1858781774 \mathrm{E}+00,0.9783983177 \mathrm{E}+00$, $6477365210 \mathrm{E}+00,0.5277469782 \mathrm{E}-01,-.7600343615 \mathrm{E}+00$, $1998788712 \mathrm{E}+00,0.6435539871 \mathrm{E}+00,0.5181498422 \mathrm{E}+02$, $.7981082073 \mathrm{E}+06,0.2449753321 \mathrm{E}+05,0.2779890603 \mathrm{E}+02$,
$.1149930806 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.1149930806 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$3167970557 \mathrm{E}+07,0.1699905821 \mathrm{E}+08,0.6111335200 \mathrm{E}+04$, 3167970557E+07,
1758621379E+08, $0.1248146429 \mathrm{E}+06,-.8172914733 \mathrm{E}+07$ $1758621379 \mathrm{E}+08,0.1248146429 \mathrm{E}+06,-.8172914733 \mathrm{E}+07$,
$2440559743 \mathrm{E}+03,-.1982128688 \mathrm{E}+05,-.2237223096 \mathrm{E}+02$, $1627974222 \mathrm{E}+02,0.1818252009 \mathrm{E}+00,0.9786575212 \mathrm{E}+00$, $502248837 \mathrm{E}+00,0.4660986997 \mathrm{E}-01,-.7583107019 \mathrm{E}+00$,
$2001423901 \mathrm{E}+00,0.6448223218 \mathrm{E}+00,0.5181374255 \mathrm{E}+02$, $2001423901 \mathrm{E}+00,0.6448223218 \mathrm{E}+00,0.5181374255 \mathrm{E}+02$, $.7981082136 \mathrm{E}+06,0.2449753332 \mathrm{E}+05,0.2779890219 \mathrm{E}+02$, $8536661170 \mathrm{E}-04,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$3144247478 \mathrm{E}+07,0.1699876731 \mathrm{E}+08,0.6096852114 \mathrm{E}+04$, $3144247478 \mathrm{E}+07$
$3026368111 \mathrm{E}+03$
$1760059657 \mathrm{E}+08$
$1760059657 \mathrm{E}+08,0.1245719316 \mathrm{E}+06,-.8192744155 \mathrm{E}+07$,
$2413665627 \mathrm{E}+03,-.1983755391 \mathrm{E}+05,-.2239068623 \mathrm{E}+02$, $2413665627 \mathrm{E}+03,-.1983755391 \mathrm{E}+05,-.2239068623 \mathrm{E}+02$, $1625430067 \mathrm{E}+02,0.1777678231 \mathrm{E}+00,0.9788765149 \mathrm{E}+00$, $6535261541 \mathrm{E}+00,0.4070518820 \mathrm{E}-01,-.7558086091 \mathrm{E}+00$, $2003593177 \mathrm{E}+00,0.6469574768 \mathrm{E}+00,0.5181240099 \mathrm{E}+02$, $7981081343 \mathrm{E}+06,0.2449753354 \mathrm{E}+05,0.2779889827 \mathrm{E}+02$, $2857136500 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05^{\prime}$, $3120520975 \mathrm{E}+07,0.1699845293 \mathrm{E}+08,0.6082361164 \mathrm{E}+04$, 3261139083E+03',
$1761495695 \mathrm{E}+08,0.1243319099 \mathrm{E}+06,-.8212589832 \mathrm{E}+07$, $2386768971 \mathrm{E}+03,-.1985379548 \mathrm{E}+05,-.2240911314 \mathrm{E}+02$, $1622883849 \mathrm{E}+02,0.1737060686 \mathrm{E}+00,0.9790559727 \mathrm{E}+00$, $6572807367 \mathrm{E}+00,0.3496501099 \mathrm{E}-01,-.7528342986 \mathrm{E}+00$, $2005663239 \mathrm{E}+00,0.6495882656 \mathrm{E}+00,0.5181095956 \mathrm{E}+02$, $7981079693 \mathrm{E}+06,0.2449753387 \mathrm{E}+05,0.2779889426 \mathrm{E}+02$, $4860467906 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$3096791079 \mathrm{E}+07,0.1699811508 \mathrm{E}+08,0.6067862368 \mathrm{E}+04$, $3495905543 \mathrm{E}+03$
$1762929492 \mathrm{E}+08,0.1240945779 \mathrm{E}+06,-.8232451738 \mathrm{E}+07$, $2359869847 \mathrm{E}+03,-.1987001158 \mathrm{E}+05,-.2242751167 \mathrm{E}+02$, $1620335572 \mathrm{E}+02,0.1696430284 \mathrm{E}+00,0.9791957660 \mathrm{E}+00$, $6612600461 \mathrm{E}+00,0.2932871782 \mathrm{E}-01,-.7495832026 \mathrm{E}+00$, $2007871462 \mathrm{E}+00,0.6524784499 \mathrm{E}+00,0.5180941826 \mathrm{E}+02$, $7981077187 \mathrm{E}+06,0.2449753432 \mathrm{E}+05,0.2779889017 \mathrm{E}+02$, $6863647899 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $3073057821 \mathrm{E}+07,0.1699775375 \mathrm{E}+08,0.6053355740 \mathrm{E}+04$, $3073057821 \mathrm{E}+07$,
$3730667168 \mathrm{E}+03$,
1764361047E+08, $0.1238599360 \mathrm{E}+06,-.8252329847 \mathrm{E}+07$, $2332968331 \mathrm{E}+03,-.1988620218 \mathrm{E}+05,-.2244588180 \mathrm{E}+02$, $1617785238 \mathrm{E}+02,0.1655820725 \mathrm{E}+00,0.9792956179 \mathrm{E}+00$, $.665355502 \mathrm{E}+00,0.2376193990 \mathrm{E}-01,-.7461661852 \mathrm{E}+00$,
$2010359741 \mathrm{E}+00,0.6554947400 \mathrm{E}+00,0.5180777712 \mathrm{E}+02$, $2010359741 \mathrm{E}+00,0.6554947400 \mathrm{E}+00,0.5180777712 \mathrm{E}+02$,
$7981073824 \mathrm{E}+06,0.2449753489 \mathrm{E}+05,0.2779888600 \mathrm{E}+02$, $8866664044 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9866664044 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $3049321230 \mathrm{E}+07$,
$3965423637 \mathrm{E}+03$,
$1765790357 \mathrm{E}+08,0.1236279843 \mathrm{E}+06,-.8272224134 \mathrm{E}+07$, $1765790357 \mathrm{E}+08,0.1236279843 \mathrm{E}+06,-.8272224134 \mathrm{E}+07$,
$2306064498 \mathrm{E}+03,-.1990236728 \mathrm{E}+05,-.2246422349 \mathrm{E}+02$, $1615232851 \mathrm{E}+02,0.1615264639 \mathrm{E}+00,0.9793552807 \mathrm{E}+00$, . $2013213574 \mathrm{E}+00,0.1824678571 \mathrm{E}-01,-.7426422124 \mathrm{E}+00$, $2013213574 \mathrm{E}+00,0.6585667079 \mathrm{E}+00,0.5180603614 \mathrm{E}+02$,
$7981069605 \mathrm{E}+06,0.2449753556 \mathrm{E}+05,0.2779888175 \mathrm{E}+02$ $.1086950391 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

9999000000E+09, -.1311470752E+08, $0.2374153352 \mathrm{E}+05$, $0.1299000000 \mathrm{E}+04$,
$0.1425939786 \mathrm{E}+05$, $0.1425939786 \mathrm{E}+05$, $0.2690717374 \mathrm{E}+01$, $.1265923659 \mathrm{E}+00$, $.7221807498 \mathrm{E}+00,0$ $0.1288668497 \mathrm{E}+02$,
$0.3277401898 \mathrm{E}+04$, . $3277401898 \mathrm{E}+04$, .9999000000E+09, $0.1312072458 \mathrm{E}+08$, $0.2374478971 \mathrm{E}+05$,
$0.1300000000 \mathrm{E}+04$, . $1423690618 \mathrm{E}+05$, . $2690930543 \mathrm{E}+01$,
$1316120258 \mathrm{E}+00$,
7192284390E+00,
$0.1278245239 \mathrm{E}+02$,
$0.3281293586 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1312672710 \mathrm{E}+08$,
$0.2374801544 \mathrm{E}+05$, $0.1421439623 \mathrm{E}+05$,
$0.2691136269 \mathrm{E}+01$,
$.1366012899 \mathrm{E}+00$,
. $7162426793 \mathrm{E}+00$ ',
$0.1267822935 \mathrm{E}+02,0$
$0.3285185280 \mathrm{E}+04$,
$.9989000000 \mathrm{E}+09$,
. $1313271508 \mathrm{E}+08$,
$0.2375121073 \mathrm{E}+05$,
$0.1302000000 \mathrm{E}+04$,
$0.1419186803 \mathrm{E}+05$,
. $2691334550 \mathrm{E}+01$,
$. .7132268422 \mathrm{E}+00$,
. $1132268422 \mathrm{E}+00$,
$0.1257401633 \mathrm{E}+02$,
$0.3289076980 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
. $1313868851 \mathrm{E}+08$,
0.1313868851E+08,
0. $2375437555 \mathrm{E}+05$,
$0.1303000000 \mathrm{E}+04$,
. $141693162 \mathrm{E}+05$,
$.2691525387 \mathrm{E}+01$,
. $1464890827 \mathrm{E}+00$,
$.7101828974 \mathrm{E}+00,0$
$0.1246981380 \mathrm{E}+02$,
$0.3292968685 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
. $1314464738 \mathrm{E}+08$,
$0.2375750992 \mathrm{E}+05$,
$0.1304000000 \mathrm{E}+04$,
$0.1414675703 \mathrm{E}+05$,
$0.1414675703 \mathrm{E}+05$,
$0.2691708780 \mathrm{E}+01$,
$.2691708780 \mathrm{E}+01$,
. $1513886604 \mathrm{E}+00$,
$.7071123184 \mathrm{E}+00,0$
$0.1236562225 \mathrm{E}+02$,
. $3296860396 \mathrm{E}+04$,
.9999000000E+09,
$0.1315059169 \mathrm{E}+08$,
$0.2376061383 \mathrm{E}+05$,
$0.1305000000 \mathrm{E}+04$, 0
$0.1305000000 \mathrm{E}+04,0.1775732525 \mathrm{E}+08,0.1220796684 \mathrm{E}+06,-.8411934975 \mathrm{E}+07$,
$0.1412417428 \mathrm{E}+05,-.2117679018 \mathrm{E}+03,-.2001480682 \mathrm{E}+05,-.2259181747 \mathrm{E}+02$, $0.2691884729 \mathrm{E}+01,-.2117679018 \mathrm{E}+03,-.2001480682 \mathrm{E}+05,-.2259181747 \mathrm{E}+02$, $.1562580331 \mathrm{E}+00,-.6975346939 \mathrm{E}+00,-.1925436047 \mathrm{E}-01,-.7162922730 \mathrm{E}+00$ $.7040153539 \mathrm{E}+00,0.2045814623 \mathrm{E}+00,0.6800800002 \mathrm{E}+00,0.5179105512 \mathrm{E}+02$ $0.1226144214 \mathrm{E}+02,0.7981016099 \mathrm{E}+06,0.2449754349 \mathrm{E}+05,0.2779884968 \mathrm{E}+02$
$0.3300752113 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
-.1315652142E+08,
$0.2376368726 \mathrm{E}+05$,
$0.1306000000 \mathrm{E}+04$,
$0.1410157341 \mathrm{E}+05$,
$0.2692053233 E+01$,
1610973685E+00,
$7008933477 \mathrm{E}+00$,
$0.1215727395 \mathrm{E}+02,0$
$.9999000000 \mathrm{E}+09$,
. $1316243658 \mathrm{E}+0$ ' $^{\prime}$
$0.2376673024 \mathrm{E}+05$,
$0.1307000000 \mathrm{E}+04$,
$0.1407895443 \mathrm{E}+05$,
$0.2692214292 \mathrm{E}+01$,
$.1659005922 \mathrm{E}+00$,
.
$.6977500969 \mathrm{E}+00$,
$.6977500969 \mathrm{E}+00,0$
$0.3308535563 \mathrm{E}+04$,
$.3308535563 \mathrm{E}+04$, $^{\text {, }}$
$.1316833714 \mathrm{E}+08$,
$0.1316833714 \mathrm{E}+08$,
$0.1308000000 E+04$,
$0.1308000000 \mathrm{E}+04,0.1779959603 \mathrm{E}+08,0.1214564789 \mathrm{E}+06,-.8472051159 \mathrm{E}+07$, $0.1405631738 \mathrm{E}+05,-.2036915061 \mathrm{E}+03,-.2006261045 \mathrm{E}+05,-.2264607188 \mathrm{E}+02$,
$0.2692367907 \mathrm{E}+01,-1589596787 \mathrm{E}+02,0.1216341130 \mathrm{E}+00,0.9777928141 \mathrm{E}+00$ $.2692367907 \mathrm{E}+01,-.1589596787 \mathrm{E}+02,0.1216341130 \mathrm{E}+00,0.9777928141 \mathrm{E}+00$
$1706644520 \mathrm{E}+00,-.7090472336 \mathrm{E}+00,-.3472674433 \mathrm{E}-01,-.7043053839 \mathrm{E}+00$ $.1706644520 \mathrm{E}+00,-.7090472336 \mathrm{E}+00,-.3472674433 \mathrm{E}-01,-.7043053839 \mathrm{E}+00$,
$.6945913641 \mathrm{E}+00,0.2066767182 \mathrm{E}+00,0.6890773331 \mathrm{E}+00,0.5178313876 \mathrm{E}+02$, $.6945913641 \mathrm{E}+00,0.2066767182 \mathrm{E}+00,0.6890773331 \mathrm{E}+00,0.5178313876 \mathrm{E}+02$,
$.1194897522 \mathrm{E}+02,0.7980980331 \mathrm{E}+06,0.2449754859 \mathrm{E}+05,0.2779883470 \mathrm{E}+02$,
$0.1194897522 \mathrm{E}+02,0.7980980331 \mathrm{E}+06,0.2449754859 \mathrm{E}+05,0.2779883470 \mathrm{E}+02$
$0.3312427297 \mathrm{E}+04,-.3088547243 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.3312427297 \mathrm{E}+04,-.3088547243 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $3025581337 \mathrm{E}+07,0.1699696067 \mathrm{E}+08,0.6024319048 \mathrm{E}+04$ 4200174627E+03
$1767217421 \mathrm{E}+08,0.1233987232 \mathrm{E}+06,-.8292134573 \mathrm{E}+07$, $2279158421 \mathrm{E}+03,-.1991850683 \mathrm{E}+05,-.2248253674 \mathrm{E}+02$ $1612678415 \mathrm{E}+02,0.1574793969 \mathrm{E}+00,0.9793746027 \mathrm{E}+00$ $6735393116 \mathrm{E}+00,0.1277510815 \mathrm{E}-01,-.7390409951 \mathrm{E}+00$ $2016486651 \mathrm{E}+00,0.6616591120 \mathrm{E}+00,0.5180419533 \mathrm{E}+02$ $7981064529 \mathrm{E}+06,0.2449753635 \mathrm{E}+05,0.2779887741 \mathrm{E}+02$ $1287215505 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $3001838173 \mathrm{E}+07,0.1699652891 \mathrm{E}+08,0.6009789015 \mathrm{E}+04$ $4434919815 \mathrm{E}+03$
$1768642236 \mathrm{E}+08,0.1231721527 \mathrm{E}+06,-.8312061139 \mathrm{E}+07$, $2252250175 \mathrm{E}+03,-.1993462084 \mathrm{E}+05,-.2250082152 \mathrm{E}+02$ $1610121932 \mathrm{E}+02,0.1534430084 \mathrm{E}+00,0.9793536225 \mathrm{E}+00$ 6776176619E+00, 0.7342742381E-02, -. 7353777182E+00 2020212026E+00, $0.6647540043 \mathrm{E}+00,0.5180225472 \mathrm{E}+02$ $7981058597 \mathrm{E}+06,0.2449753726 \mathrm{E}+05,0.2779887300 \mathrm{E}+02$, $1487460505 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $2978091768 \mathrm{E}+07,0.1699607369 \mathrm{E}+08,0.5995251212 \mathrm{E}+04$ $4669658880 \mathrm{E}+03$
$1770064801 \mathrm{E}+08,0.1229482732 \mathrm{E}+06,-.8332003806 \mathrm{E}+07$, $2225339835 \mathrm{E}+03,-.1995070927 \mathrm{E}+05,-.2251907780 \mathrm{E}+02$, $1607563406 \mathrm{E}+02,0.1494183188 \mathrm{E}+00,0.9792927313 \mathrm{E}+00$ $6816675072 \mathrm{E}+00,0.1948326867 \mathrm{E}-02,-.7316594930 \mathrm{E}+00$, $2024399921 \mathrm{E}+00,0.6678431507 \mathrm{E}+00,0.5180021432 \mathrm{E}+02$ $7981051810 \mathrm{E}+06,0.2449753828 \mathrm{E}+05,0.2779886850 \mathrm{E}+02$, $1687684148 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $2954342152 \mathrm{E}+07,0.1699559498 \mathrm{E}+08,0.5980705654 \mathrm{E}+04$ $4904391499 \mathrm{E}+03$
$1771485115 \mathrm{E}+08,0.1227270848 \mathrm{E}+06,-.8351962549 \mathrm{E}+07$ $2198427474 \mathrm{E}+03,-.1996677210 \mathrm{E}+05,-.2253730555 \mathrm{E}+02$ $1605002840 \mathrm{E}+02,0.1454048024 \mathrm{E}+00,0.9791926056 \mathrm{E}+00$ $1605002840 \mathrm{E}+02,0.1454048024 \mathrm{E}+00,0.9791926056 \mathrm{E}+00$,
$6856857261 \mathrm{E}+00,-.3409139610 \mathrm{E}-02,-.7278897326 \mathrm{E}+00$, $6856857261 \mathrm{E}+00,-.3409139610 \mathrm{E}-02,-.7278897326 \mathrm{E}+00$,
$2029044578 \mathrm{E}+00,0.6709226874 \mathrm{E}+00,0.5179807414 \mathrm{E}+02$, $2029044578 \mathrm{E}+00,0.6709226874 \mathrm{E}+00,0.5179807414 \mathrm{E}+02$,
$7981044166 \mathrm{E}+06,0.2449753941 \mathrm{E}+05,0.2779886391 \mathrm{E}+02$, $7981044166 \mathrm{E}+06,0.2449753941 \mathrm{E}+05,0.2779886391 \mathrm{E}+02$,
$1887885190 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1887885190 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $2930589357 \mathrm{E}+07,0.1699509281 \mathrm{E}+08,0.5966152355 \mathrm{E}+04$ $2930589357 \mathrm{E}+07$,
$5139117350 \mathrm{E}+03$,
$1772903174 \mathrm{E}+08,0.1225085878 \mathrm{E}+06,-.8371937342 \mathrm{E}+07$ $2171513169 \mathrm{E}+03,-.1998280932 \mathrm{E}+05,-.2255550477 \mathrm{E}+02$ $1602440237 \mathrm{E}+02,0.1414044632 \mathrm{E}+00,0.9790534850 \mathrm{E}+00$ . $896702328 \mathrm{E}+00,-.8728883526 \mathrm{E}-02,-.7240709748 \mathrm{E}+00$ $2034160273 \mathrm{E}+00,0.6739897419 \mathrm{E}+00,0.5179583420 \mathrm{E}+02$ $7981035666 \mathrm{E}+06,0.2449754065 \mathrm{E}+05,0.2779885925 \mathrm{E}+02$ $2088062388 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$2906833411 \mathrm{E}+07,0.1699456716 \mathrm{E}+08,0.5951591332 \mathrm{E}+04$ $2906833411 \mathrm{E}+07$,
$5373836111 \mathrm{E}+03$,

## 5373836111E+03,

$1774318978 \mathrm{E}+08,0.1222927822 \mathrm{E}+06,-.8391928159 \mathrm{E}+07$ $2144596992 \mathrm{E}+03,-.1999882090 \mathrm{E}+05,-.2257367542 \mathrm{E}+02$ $1599875601 \mathrm{E}+02,0.1374183370 \mathrm{E}+00,0.9788757195 \mathrm{E}+00$ $6936197588 \mathrm{E}+00,-.1401077293 \mathrm{E}-01,-.7202050600 \mathrm{E}+00$ $2039755478 \mathrm{E}+00,0.6770422034 \mathrm{E}+00,0.5179349452 \mathrm{E}+02$ $7981026310 \mathrm{E}+06,0.2449754201 \mathrm{E}+05,0.2779885451 \mathrm{E}+02$ $2288214500 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, 9999000000E+09, 0.0000000000E+00, $0.1014515718 \mathrm{E}+05$ $2883074347 \mathrm{E}+07,0.1699401804 \mathrm{E}+08,0.5937022599 \mathrm{E}+04$ 5608547459E+03, $1597308935 \mathrm{E}+02,0.1334456152 \mathrm{E}+00,0.9786601529 \mathrm{E}+00$ $2045814623 \mathrm{E}+00,0.6800800002 \mathrm{E}+00,0.5179105512 \mathrm{E}+02$ $2488340284 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $2859312194 \mathrm{E}+07,0.1699344545 \mathrm{E}+08,0.5922446173 \mathrm{E}+04$, 5843251072E+03,
$1777143813 \mathrm{E}+08,0.1218692465 \mathrm{E}+06,-.8431957764 \mathrm{E}+07$ $2090759322 \mathrm{E}+03,-.2003076707 \mathrm{E}+05,-.2260993092 \mathrm{E}+02$ $1594740241 \mathrm{E}+02,0.1294871650 \mathrm{E}+00,0.9784072322 \mathrm{E}+00$ $7014139927 \mathrm{E}+00,-.2445921424 \mathrm{E}-01,-.7123343019 \mathrm{E}+00$ $2052340978 \mathrm{E}+00,0.6831013689 \mathrm{E}+00,0.5178851601 \mathrm{E}+02$ $7981005032 \mathrm{E}+06,0.2449754507 \mathrm{E}+05,0.2779884477 \mathrm{E}+02$, $2688438497 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $2835546982 \mathrm{E}+07,0.1699284939 \mathrm{E}+08,0.5907862068 \mathrm{E}+04$ $6077946628 \mathrm{E}+03$
$1778552839 \mathrm{E}+08,0.1216615166 \mathrm{E}+06,-.8451996501 \mathrm{E}+07$ $2063837978 \mathrm{E}+03,-.2004670162 \mathrm{E}+05,-.2262801573 \mathrm{E}+02$ $1592169524 \mathrm{E}+02,0.1255529032 \mathrm{E}+00,0.9781173048 \mathrm{E}+00$ $7052526291 \mathrm{E}+00,-.2961511440 \mathrm{E}-01,-.7083372602 \mathrm{E}+00$ $2059356283 \mathrm{E}+00,0.6861015372 \mathrm{E}+00,0.5178587722 \mathrm{E}+02$ $7980993109 \mathrm{E}+06,0.2449754677 \mathrm{E}+05,0.2779883978 \mathrm{E}+02$ $2888507897 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ 999000000E+09, 0.0000000000E+00, 0.1014515718E+05 $2811778743 \mathrm{E}+07,0.1699222986 \mathrm{E}+08,0.5893270300 \mathrm{E}+04$,
$0.1317422312 \mathrm{E}+08$
$0.2377272476 \mathrm{E}+05$
$0.1309000000 \mathrm{E}+04$, $0.1403366230 \mathrm{E}+05$,
. $2692514077 \mathrm{E}+01$
$1754153308 \mathrm{E}+00$ 6913971881E+00, $0.1184484564 \mathrm{E}+02$, $0.3316319035 \mathrm{E}+04$, . 9999000000E+09, $0.1318009448 \mathrm{E}+08$ $0.2377567631 \mathrm{E}+05$ $0.1310000000 \mathrm{E}+04$, $0.1401098920 \mathrm{E}+05$, $0.2692652803 \mathrm{E}+01$ $1801408574 \mathrm{E}+00$ 6881767427E+00,
$0.1174072987 \mathrm{E}+02$,
$0.3320210780 \mathrm{E}+04$,
.9999000000E+09,
$0.1318595124 \mathrm{E}+08$,
$0.2377859737 \mathrm{E}+05$,
$0.1311000000 \mathrm{E}+04$,
$0.1398829811 E+05$,
0.2692784084E+01,
. 1848356215E+00,
-. $11634364855 \mathrm{E}+00$,
$0.3324102529 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$.1319179338 \mathrm{E}+08$,
$0.1319179338 \mathrm{E}+08$,
$0.1312000000 \mathrm{E}+04$,
$0.1396558907 \mathrm{E}+05$,
0. $2692907920 \mathrm{E}+01$
$1894982629 \mathrm{E}+00$

| $.1894982629 E+00$, |
| :--- |
| $.6816737223 E+00$, |

$0.1153254166 \mathrm{E}+02$,
$0.3327994284 \mathrm{E}+04$
. $1399000000 \mathrm{E}+09$
-. $1319762089 \mathrm{E}+08$
$0.2378434805 \mathrm{E}+05$,
$0.1313000000 \mathrm{E}+04$
$0.1313000000 \mathrm{E}+04$,
$0.1394286210 \mathrm{E}+05$,
$0.1394286210 \mathrm{E}+05$,
$0.2693024311 \mathrm{E}+01$,
$1941288426 \mathrm{E}+00$
$.1941288426 \mathrm{E}+00$,
$.6783930597 \mathrm{E}+00$,
$0.1142847018 \mathrm{E}+02$,
$0.3331886043 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$,
$0.1320343377 \mathrm{E}+08$,
$0.2378717766 \mathrm{E}+05$,
$0.2378717766 \mathrm{E}+05$,
$0.1314000000 \mathrm{E}+04$,
$0.1392011723 \mathrm{E}+05$,
$0.1392011723 E+05$,
$0.2693133258 E+01$,
$.2693133258 \mathrm{E}+01$,
$.1987279217 \mathrm{E}+00$,
6750935206E+00,
$0.1132441439 \mathrm{E}+02$,
$0.3335777808 \mathrm{E}+04$,
. $3335777808 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1320923201 \mathrm{E}+08$, $0.2378997678 \mathrm{E}+05$, $0.1315000000 \mathrm{E}+04,0$
$0.1389735450 \mathrm{E}+05$, $0.1389735450 \mathrm{E}+05$,
$0.2693234760 \mathrm{E}+01$, $.2693234760 \mathrm{E}+01$,
$.2032958508 \mathrm{E}+00$,
. $2032958508 \mathrm{E}+00$, $.6717751824 \mathrm{E}+00$, $0.1122037478 \mathrm{E}+02$,
$0.3339669578 \mathrm{E}+04$ $.3339669578 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1321501560 \mathrm{E}+08$, $0.2379274540 \mathrm{E}+05$, $0.1387457392 \mathrm{E}+05$ $0.2693328817 \mathrm{E}+01$, $2078325902 \mathrm{E}+00$, .6684387447E+00, $0.1111635181 E+02$,
$0.3343561353 E+04, ~$ $.3343561353 \mathrm{E}+04$, $1322078453 \mathrm{E}+08$ $0.2379548352 \mathrm{E}+05$, $0.1317000000 \mathrm{E}+04,0$ $0.1385177554 \mathrm{E}+05$, . $21233854388 \mathrm{E}+01$ 6650850986E+00, $0.1101234596 \mathrm{E}+02,0$
$0.3347453133 E+04$, . $9999000000 \mathrm{E}+09$, $0.1322653880 \mathrm{E}+08$ $0.2379819115 \mathrm{E}+05$, $0.1318000000 \mathrm{E}+04$, $0.1382895936 \mathrm{E}+05$, $0.2693494599 E+01$, $2168135061 \mathrm{E}+00$, 6617146241E+00, $0.1090835770 \mathrm{E}+02$,
$0.3351344918 \mathrm{E}+04$ $0.3351344918 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$-.999900000 \mathrm{E}+09$,
$2788007507 \mathrm{E}+07,0.1699158686 \mathrm{E}+08,0.5878670884 \mathrm{E}+04$, 6547312279E+03,
$1781364102 \mathrm{E}+08,0.1212541336 \mathrm{E}+06,-.8492121713 \mathrm{E}+07$, $2009990645 \mathrm{E}+03,-.2007849355 \mathrm{E}+05,-.2266409935 \mathrm{E}+02$, $1587022032 \mathrm{E}+02,0.1177184796 \mathrm{E}+00,0.9774312361 \mathrm{E}+00$, $7128199547 \mathrm{E}+00,-.3981512080 \mathrm{E}-01,-.7002160155 \mathrm{E}+00$, $.2074679129 \mathrm{E}+00,0.6920455139 \mathrm{E}+00,0.5178030067 \mathrm{E}+02$, $.7980966698 \mathrm{E}+06,0.2449755052 \mathrm{E}+05,0.2779882955 \mathrm{E}+02$, $.3288555291 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2764233304 \mathrm{E}+07,0.1699092040 \mathrm{E}+08,0.5864063837 \mathrm{E}+04$, 6781981730E+03,
$1782766335 \mathrm{E}+08,0.1210544809 \mathrm{E}+06,-.8512208137 \mathrm{E}+07$, $1983064804 \mathrm{E}+03,-.2009435089 \mathrm{E}+05,-.2268209811 \mathrm{E}+02$, $1584445263 \mathrm{E}+02,0.1138138198 \mathrm{E}+00,0.9770341273 \mathrm{E}+00$, $7165606641 \mathrm{E}+00,-.4486841950 \mathrm{E}-01,-.6960801963 \mathrm{E}+00$, .2083053985E+00, 0.6949975769E+00, 0.5177736296E+02, $.7980952210 \mathrm{E}+06,0.2449755256 \mathrm{E}+05,0.2779882431 \mathrm{E}+02$, $3488530802 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$2740456165 \mathrm{E}+07,0.1699023047 \mathrm{E}+08,0.5849449172 \mathrm{E}+04$, $.7016641836 \mathrm{E}+03$
$1784166299 \mathrm{E}+08,0.1208575207 \mathrm{E}+06,-.8532310406 \mathrm{E}+07$, $1956137613 \mathrm{E}+03,-.2011018245 \mathrm{E}+05,-.2270006814 \mathrm{E}+02$, $1581866484 \mathrm{E}+02,0.1099254408 \mathrm{E}+00,0.9766023707 \mathrm{E}+00$, $7202641021 \mathrm{E}+00,-.4988029554 \mathrm{E}-01,-.6919043137 \mathrm{E}+00$, $2091883496 \mathrm{E}+00,0.6979285162 \mathrm{E}+00,0.5177432565 \mathrm{E}+02$, $7980936867 \mathrm{E}+06,0.2449755471 \mathrm{E}+05,0.2779881899 \mathrm{E}+02$, $3688472533 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2716676119 \mathrm{E}+07,0.1698951707 \mathrm{E}+08,0.5834826906 \mathrm{E}+04$ $7251292273 \mathrm{E}+03$,
$.1785563994 \mathrm{E}+08,0.1206632534 \mathrm{E}+06,-.8552428494 \mathrm{E}+07$, $1929209147 \mathrm{E}+03,-.2012598821 \mathrm{E}+05,-.2271800943 \mathrm{E}+02$, $1579285698 \mathrm{E}+02,0.1060539127 \mathrm{E}+00,0.9761367609 \mathrm{E}+00$, $7239292119 \mathrm{E}+00,-.5484948943 \mathrm{E}-01,-.6876903588 \mathrm{E}+00$, $.2101155814 \mathrm{E}+00,0.7008369131 \mathrm{E}+00,0.5177118877 \mathrm{E}+02$,
$.7980920669 \mathrm{E}+06,0.2449755698 \mathrm{E}+05,0.2779881359 \mathrm{E}+02$, $3888379242 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3888379242 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, 2692893199E+07,
$1785932719 \mathrm{E}+03$,
$1786959416 \mathrm{E}+08,0.1204716789 \mathrm{E}+06,-.8572562374 \mathrm{E}+07$, $1902279480 \mathrm{E}+03,-.2014176815 \mathrm{E}+05,-.2273592194 \mathrm{E}+02$, . $7275702908 \mathrm{E}+02,0.1022001281 \mathrm{E}+00,0.9756378049 \mathrm{E}+00$, $.7275561767 \mathrm{E}+00,-.5977515203 \mathrm{E}-01,-.6834390543 \mathrm{E}+00$, $2110871974 \mathrm{E}+00,0.7037222830 \mathrm{E}+00,0.5176795235 \mathrm{E}+02$, $7980903617 \mathrm{E}+06,0.2449755936 \mathrm{E}+05,0.2779880811 \mathrm{E}+02$,
$4088249691 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $4088249691 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$2669107434 \mathrm{E}+07,0.1698801989 \mathrm{E}+08,0.5805559633 \mathrm{E}+04$, $2669107434 \mathrm{E}+07$,
$7720562853 \mathrm{E}+03$,
$7720562853 \mathrm{E}+03$,
$1788352566 \mathrm{E}+08,0.1202827975 \mathrm{E}+06,-.8592712021 \mathrm{E}+07$,,$~$ $1875348686 \mathrm{E}+03,-.2015752226 \mathrm{E}+05,-. .2275380565 \mathrm{E}+02$, $1574118116 \mathrm{E}+02,0.9836337361 \mathrm{E}-01,0.9751060762 \mathrm{E}+00$, $7311452559 \mathrm{E}+00,-.6465792570 \mathrm{E}-01,-.6791509166 \mathrm{E}+00$, $2121025525 \mathrm{E}+00,0.7065842099 \mathrm{E}+00,0.5176461640 \mathrm{E}+02$, $7980885710 \mathrm{E}+06,0.2449756185 \mathrm{E}+05,0.2779880254 \mathrm{E}+02$, $4288082636 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2645318854 \mathrm{E}+07,0.1698723610 \mathrm{E}+08,0.5790914656 \mathrm{E}+04$, $7955182353 \mathrm{E}+03$,
$1789743439 \mathrm{E}+08,0.1200966092 \mathrm{E}+06,-.8612877410 \mathrm{E}+07$, $1848416839 \mathrm{E}+03,-.2017325051 \mathrm{E}+05,-.2277166054 \mathrm{E}+02$, $1571531328 \mathrm{E}+02,0.9454385810 \mathrm{E}-01,0.9745420750 \mathrm{E}+00$, $7346969193 \mathrm{E}+00,-.6949756786 \mathrm{E}-01,-.6748262924 \mathrm{E}+00$, $0.2131615165 \mathrm{E}+00,0.7094224920 \mathrm{E}+00,0.5176118096 \mathrm{E}+02$,
$0.7980866948 \mathrm{E}+06,0.2449756446 \mathrm{E}+05,0.2779879689 \mathrm{E}+02$, $7980866948 \mathrm{E}+06,0.2449756446 \mathrm{E}+05,0.2779879689 \mathrm{E}+02$,
$4487876838 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2621527490 \mathrm{E}+07,0.1698642885 \mathrm{E}+08,0.5776262140 \mathrm{E}+04$, $8189790896 \mathrm{E}+03$
$1791132036 \mathrm{E}+08,0.1199131142 \mathrm{E}+06,-.8633058514 \mathrm{E}+07$, 1821484015E+03, -. $2018895288 \mathrm{E}+05,-.2278948659 \mathrm{E}+02$, $1568942545 \mathrm{E}+02,0.9074008403 \mathrm{E}-01,0.9739465343 \mathrm{E}+00$, .7382112717E+00, -. $7429493033 \mathrm{E}-01,-.6704657945 \mathrm{E}+00$, $2142624833 \mathrm{E}+00,0.7122367814 \mathrm{E}+00,0.5175764605 \mathrm{E}+02$, $7980847333 \mathrm{E}+06,0.2449756719 \mathrm{E}+05,0.2779879116 \mathrm{E}+02$, $4687631057 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2597733373 \mathrm{E}+07,0.1698559814 \mathrm{E}+08,0.5761602099 \mathrm{E}+04$ $8424388160 \mathrm{E}+03$,

$.1792518353 \mathrm{E}+08,0.1197323125 \mathrm{E}+06,-.8653255307 \mathrm{E}+07$, $.1794550288 \mathrm{E}+03,-.2020462935 \mathrm{E}+05,-.2280728378 \mathrm{E}+02$, | $1566351771 \mathrm{E}+02,-0.8695242983 \mathrm{E}-01,-.9289728378 \mathrm{E}+02$, |
| :--- | $.7416879981 \mathrm{E}+00,-.7904992068 \mathrm{E}-01,-.6660705845 \mathrm{E}+00$, , $.7416879981 \mathrm{E}+00,-.7904992068 \mathrm{E}-01,-.6660705845 \mathrm{E}+00$,

$.2154053793 \mathrm{E}+00,0.7150261073 \mathrm{E}+00,0.5175401170 \mathrm{E}+02$, $.7980826863 \mathrm{E}+06,0.2449757002 \mathrm{E}+05,0.2779878535 \mathrm{E}+02$, $7980826863 \mathrm{E}+06,0.2449757002 \mathrm{E}+05,0.2779878535 \mathrm{E}+02$,
$4887344052 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $4887344052 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2573936533 \mathrm{E}+07,0.1698474397 \mathrm{E}+08,0.5746934551 \mathrm{E}+04$, $2573936533 \mathrm{E}+07$,
$8658973823 \mathrm{E}+03$,
$.865973823 \mathrm{E}+03$, , $19592390 \mathrm{E}+08,0.1195542042 \mathrm{E}+06,-.8673467764 \mathrm{E}+07$, $.1767615732 \mathrm{E}+03,-.2022027991 \mathrm{E}+05,-.2282505207 \mathrm{E}+02$, $1563759010 \mathrm{E}+02,0.8318106046 \mathrm{E}-01,0.9726627446 \mathrm{E}+00$, 451272827E+00, -. $8376212385 \mathrm{E}-01,-.6616413221 \mathrm{E}+00$, $2165896855 \mathrm{E}+00,0.7177901256 \mathrm{E}+00,0.5175027795 \mathrm{E}+02$,
$7980805540 \mathrm{E}+06,0.2449757297 \mathrm{E}+05,0.2779877946 \mathrm{E}+02$ $.7980805540 \mathrm{E}+06,0.2449757297 \mathrm{E}+05,0.2779877946 \mathrm{E}+02$,
$.5087014584 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $5087014584 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$2550137001 \mathrm{E}+07,0.1698386635 \mathrm{E}+08,0.5732259509 \mathrm{E}+04$,
$0.2380086827 \mathrm{E}+05,-.8893547563 \mathrm{E}+03$
$0.1319000000 \mathrm{E}+04,0.1795284145 \mathrm{E}+08,0.1193787893 \mathrm{E}+06,-.8693695858 \mathrm{E}+07$ $0.1380612544 \mathrm{E}+05,-.1740680421 \mathrm{E}+03,-.2023590453 \mathrm{E}+05,-.2284279146 \mathrm{E}+02$ $0.2693566323 \mathrm{E}+01,-.1561164264 \mathrm{E}+02,0.7942784611 \mathrm{E}-01,0.9719753233 \mathrm{E}+00$, $.2212581936 \mathrm{E}+00,-.7485288394 \mathrm{E}+00,-.8843050597 \mathrm{E}-01,-.6571792923 \mathrm{E}+00$, $.6583280291 \mathrm{E}+00,0.2178164746 \mathrm{E}+00,0.7205277160 \mathrm{E}+00,0.5174644481 \mathrm{E}+02$ $0.1080438748 \mathrm{E}+02,0.7980783363 \mathrm{E}+06,0.2449757603 \mathrm{E}+05,0.2779877348 \mathrm{E}+02$,
$0.3355236707 \mathrm{E}+04,-.5286641413 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3355236707 \mathrm{E}+04,-.5286641413 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1323800332 \mathrm{E}+08,-.2526334807 \mathrm{E}+07,0.1698296526 \mathrm{E}+08,0.5717576991 \mathrm{E}+04$ $0.1323800332 \mathrm{E}+08$, $0.2380351489 \mathrm{E}+05$,
$0.1320000000 \mathrm{E}+04,0.1796663615 \mathrm{E}+08,0.1192060681 \mathrm{E}+06,-.8713939564 \mathrm{E}+07$, $0.1378327379 \mathrm{E}+05,-.1713744430 \mathrm{E}+03,-.2025150319 \mathrm{E}+05,-.2286050191 \mathrm{E}+02{ }^{\prime}$, $0.2693630603 \mathrm{E}+01,-.1558567537 \mathrm{E}+02,0.7569176920 \mathrm{E}-01,0.9712584163 \mathrm{E}+00$, $.2256719849 \mathrm{E}+00,-.7518926843 \mathrm{E}+00,-.9305525678 \mathrm{E}-01,-.6526853074 \mathrm{E}+00$, $.6549260625 \mathrm{E}+00,0.2190840202 \mathrm{E}+00,0.7232385808 \mathrm{E}+00,0.5174251232 \mathrm{E}+02$ $0.1070043579 \mathrm{E}+02,0.7980760332 \mathrm{E}+06,0.2449757921 \mathrm{E}+05,0.2779876743 \mathrm{E}+02$, $0.3359128501 \mathrm{E}+04,-.5486223300 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
. $1324371355 \mathrm{E}+08$,
-. $2380613100 \mathrm{E}+05$,
$0.1321000000 \mathrm{E}+04$,
$0.1376040445 \mathrm{E}+05$,
$0.2693687439 \mathrm{E}+01$,
$2300549361 \mathrm{E}+00^{\prime}$,
$0.1059650309 \mathrm{E}+02,0$
$.9999000000 \mathrm{E}+09$,
. $1324940909 \mathrm{E}+08$,
-.2380871660E+05,
$0.1322000000 \mathrm{E}+04$,
$0.1373751743 \mathrm{E}+05$,

- $1373751743 \mathrm{E}+05$,
$.2693736832 \mathrm{E}+01$,
$2344072438 \mathrm{E}+00$,
$1049258984 \mathrm{E}+02$,
$0.1049258984 \mathrm{E}+02$,
$0.3366912104 \mathrm{E}+04$,
. $3366912104 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.2381127169 \mathrm{E}+05$,
$0.2381127169 \mathrm{E}+05$,
$0.1323000000 \mathrm{E}+04$,
$0.1371461278 \mathrm{E}+05$, $.2387283932 \mathrm{E}+00$, $2387283932 \mathrm{E}+00$,
$.6446358075 \mathrm{E}+00,0$
$0.1038869651 \mathrm{E}+02,0$
$0.1038869651 \mathrm{E}+02$,
$0.3370803912 \mathrm{E}+04$,
$.3370803912 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1326075605 \mathrm{E}+08$,
$0.2381379626 E+05$,
$0.1324000000 \mathrm{E}+04$,
$0.1324000000 \mathrm{E}+04$,
$0.1369169053 \mathrm{E}+05$
$0.1369169053 \mathrm{E}+05$,
. $2693813285 \mathrm{E}+01$,
. $2430183897 \mathrm{E}+00$,
$.6411797836 \mathrm{E}+00,0$.
$.1028482357 \mathrm{E}+02,0$
$0.3374695725 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1326640747 \mathrm{E}+08$,
$0.2381629032 \mathrm{E}+05$,
$0.1325000000 \mathrm{E}+04,0$
$0.1366875069 \mathrm{E}+05$,
$0.2693840346 \mathrm{E}+01$,
. $2472777461 \mathrm{E}+00$,
$.6377119505 \mathrm{E}+00,0$
$1018097148 \mathrm{E}+02,0$
-. 1018097148E+02,
$0.3378587542 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
. $1327204416 \mathrm{E}+08$,
$0.2381875385 \mathrm{E}+05$,
$0.1326000000 \mathrm{E}+04$,
$0.1364579330 \mathrm{E}+05$,
$0.2693859964 \mathrm{E}+01$, 2515063008E+00,
6342329216E+00,
$0.1007714071 \mathrm{E}+02,0$
$0.3382479363 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$,
$0.1327766612 \mathrm{E}+08$,
$0.2382118687 \mathrm{E}+05$,
$0.1327000000 \mathrm{E}+04$,
$0.1362281838 \mathrm{E}+05$,
$0.2693872140 \mathrm{E}+01$,
$.2557043674 \mathrm{E}+00$,
$6307438907 \mathrm{E}+00$,
. $9973331724 \mathrm{E}+01,0$
$0.3386371189 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$-.1328327334 \mathrm{E}+08$,
$0.2382358936 \mathrm{E}+05$,
$0.1328000000 \mathrm{E}+04$,
$0.1328000000 \mathrm{E}+04$,
$0.1359982598 \mathrm{E}+05$,
$0.1359982598 \mathrm{E}+05,-.1498240955 \mathrm{E}+03,-.2037535564 \mathrm{E}+05,-.2300114123 \mathrm{E}+02$ $.2693876872 \mathrm{E}+01,-.1537722804 \mathrm{E}+02,0.4643475611 \mathrm{E}-01,0.9645261424 \mathrm{E}+00$ $.2598713799 \mathrm{E}+00,-.7774361917 \mathrm{E}+00,-.1284606590 \mathrm{E}+00,-.6157035219 \mathrm{E}+00$
$.6272453916 \mathrm{E}+00,0.2306234588 \mathrm{E}+00,0.7438924915 \mathrm{E}+00,0.5170747965 \mathrm{E}+02$, $.6272453916 \mathrm{E}+00,0.2306234588 \mathrm{E}+00,0.7438924915 \mathrm{E}+00,0.5170747965 \mathrm{E}+02$,,
$0.9869544979 \mathrm{E}+01,0.7980545389 \mathrm{E}+06,0.2449760869 \mathrm{E}+05,0.2779871603 \mathrm{E}+02$, $0.9869544979 \mathrm{E}+01,0.7980545389 \mathrm{E}+06,0.2449760869 \mathrm{E}+05,0.2779871603 \mathrm{E}+02$,
$0.3390263020 \mathrm{E}+04,-.7081111838 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$.1328886581 \mathrm{E}+08,-.2312000310 \mathrm{E}+07,0.1697380018 \mathrm{E}+08,0.5585100409 \mathrm{E}+04$
$0.2382596132 \mathrm{E}+05,--.1123855835 \mathrm{E}+04$
$0.1329000000 \mathrm{E}+04,0.1808975762 \mathrm{E}+08,0.1177727955 \mathrm{E}+06,-.8896831151 \mathrm{E}+07$,
$0.1357681611 \mathrm{E}+05$
. $2693874162 \mathrm{E}+01$
$2640073719 \mathrm{E}+00$ 6237380587E+00, $.1471302194 \mathrm{E}+03,-.2039071980 \mathrm{E}+05,-.2301859027 \mathrm{E}+02$ $1535108397 \mathrm{E}+02,0.4285900236 \mathrm{E}-01,0.9635679600 \mathrm{E}+00$ $7804575197 \mathrm{E}+00,-.1326841800 \mathrm{E}+00,-.6109672400 \mathrm{E}+00$, $2322319850 \mathrm{E}+00,0.7463371485 \mathrm{E}+00,0.5170265449 \mathrm{E}+02$, $0.9765780941 \mathrm{E}+01,0.7980514687 \mathrm{E}+06,0.2449761288 \mathrm{E}+05,0.2779870923 \mathrm{E}+02$, $0.3394154854 \mathrm{E}+04,-.7280233520 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1329444354 \mathrm{E}+08,-.2288173175 \mathrm{E}+07,0.1697266460 \mathrm{E}+08,0.5570343973 \mathrm{E}+04$, -. 2382830276E+05, -.1330000000E+04, $0.1355378881 \mathrm{E}+05$, $0.2693864010 \mathrm{E}+01$ $.2681123848 \mathrm{E}+00$ . 6202228872E+00, $0.9662040070 \mathrm{E}+01$, $0.3398046693 E+04$, $.9999000000 \mathrm{E}+09$, $0.1330000650 \mathrm{E}+08$, $0.2383061366 \mathrm{E}+05$, $0.1331000000 \mathrm{E}+04$, $0.1353074410 \mathrm{E}+05$, $0.2693846416 \mathrm{E}+01$,
$\qquad$ $6167001513 \mathrm{E}+00$ $0.9558322828 \mathrm{E}+01$, $0.3401938535 \mathrm{E}+04$ $.1330555469 \mathrm{E}+08$ $0.2383289404 \mathrm{E}+05$ $0.1332000000 \mathrm{E}+04$,' 0.1350768202E+05, $0.2693821380 \mathrm{E}+01$,
$.2762300274 \mathrm{E}+00$, .6131704639E+00, 0.9454629675E+01, $.9999000000 \mathrm{E}+09^{\prime}$ $0.1331108811 \mathrm{E}+08$ $0.2383514387 \mathrm{E}+05$ $0.1333000000 \mathrm{E}+04$, $0.1348460259 E+05$, -. $2693788903 \mathrm{E}+01$ $2802423961 E+00$ -. $0.9350961070 \mathrm{E}+01$,
$0.9350961070 \mathrm{E}+01$,
$0.3409722233 \mathrm{E}+04$, $.9399722233 E+04$,
$.999900000 \mathrm{E}+09$, $0.1331660675 \mathrm{E}+08$, $0.2383736317 \mathrm{E}+05$, $0.1334000000 \mathrm{E}+04$ $0.1346150584 \mathrm{E}+05$, $0.2693748985 \mathrm{E}+01$, . 2842240051E+00, -. $6060946219 \mathrm{E}+00$,
$0.9247317473 \mathrm{E}+01$, $0.9247317473 \mathrm{E}+01$,
$0.3413614088 \mathrm{E}+04$, $.3413614088 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $0.1332211060 \mathrm{E}+08$ $0.2383955194 \mathrm{E}+05$, $0.1335000000 \mathrm{E}+04$, $0.1343839180 \mathrm{E}+05$, $0.2693701626 \mathrm{E}+01$, . 2881751715E+00, . 6025494005E+00, $0.9143699340 \mathrm{E}+01$,
$0.3417505947 \mathrm{E}+04$ $0.3417505947 \mathrm{E}+04$, $-.9999000000 \mathrm{E}+09$ $0.2384171016 \mathrm{E}+05$ $0.1336000000 \mathrm{E}+04$, $0.1341526050 \mathrm{E}+05$, 0. $2693646827 \mathrm{E}+01$, $.2920950154 \mathrm{E}+00$, . $5990003799 \mathrm{E}+00$, $0.9040107129 \mathrm{E}+01$, $0.3421397809 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1333307391 \mathrm{E}+08$, $0.2384383784 \mathrm{E}+05$, $0.1337000000 \mathrm{E}+04$, $0.2693584588 \mathrm{E}+01$, $.2993584588 \mathrm{E}+01$, $.5954484001 \mathrm{E}+00$, $0.8936541297 \mathrm{E}+01$, $0.3425289675 \mathrm{E}+04$,

0. . $9999000000 \mathrm{E}+09$, $0.1333853334 \mathrm{E}+08$, $0.2384593497 \mathrm{E}+05$ $0.1338000000 \mathrm{E}+04$, $0.1336894625 \mathrm{E}+05$, $0.2693514910 \mathrm{E}+01$
$2998425523 E+00$ . $5918939734 \mathrm{E}+00$, $0.8833002299 E+01$,
$0.3429181546 E+04$, $0.3429181546 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $0.1334397796 \mathrm{E}+08$ $0.1334397796 \mathrm{E}+08$
$0.2384800156 \mathrm{E}+05$ $1147297968 \mathrm{E}+04$,
$1810332292 \mathrm{E}+08,0.1176270122 \mathrm{E}+06,-.8917229542 \mathrm{E}+07$, $1444363497 \mathrm{E}+03,-.2040605780 \mathrm{E}+05,-.2303601015 \mathrm{E}+02$, $1532492042 \mathrm{E}+02,0.3930147698 \mathrm{E}-01,0.9625856549 \mathrm{E}+00$, $7834404662 \mathrm{E}+00,-.1368624700 \mathrm{E}+00,-.6062092874 \mathrm{E}+00$ ', $.2338750121 \mathrm{E}+00,0.7487496571 \mathrm{E}+00,0.5169773032 \mathrm{E}+02$, $7980483134 \mathrm{E}+06,0.2449761719 \mathrm{E}+05,0.2779870236 \mathrm{E}+02$,
$7479297881 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $7479297881 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $2264343715 \mathrm{E}+07,0.1697150558 \mathrm{E}+08,0.5555580231 \mathrm{E}+04$, $1170738523 E+04$
$1811686519 \mathrm{E}+08,0.1174839228 \mathrm{E}+06,-.8937643258 \mathrm{E}+07$, $1417424938 \mathrm{E}+03,-.2042136963 \mathrm{E}+05,-.2305340085 \mathrm{E}+02$, $1529873742 \mathrm{E}+02,0.3576310931 \mathrm{E}-01,0.9615796473 \mathrm{E}+00$, $.7863853530 \mathrm{E}+00,-.1409948242 \mathrm{E}+00,-.6014304084 \mathrm{E}+00$, $2355526301 \mathrm{E}+00,0.7511297371 \mathrm{E}+00,0.5169270719 \mathrm{E}+02$ $7980450730 \mathrm{E}+06,0.2449762161 \mathrm{E}+05,0.2779869540 \mathrm{E}+02$ $7678303686 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $2240511958 \mathrm{E}+07,0.1697032312 \mathrm{E}+08,0.5540809199 \mathrm{E}+04$ $1194177467 \mathrm{E}+04$,
$1813038441 \mathrm{E}+08,0.1173435272 \mathrm{E}+06,-.8958072273 \mathrm{E}+07$, $1390486593 \mathrm{E}+03,-.2043665527 \mathrm{E}+05,-.2307076235 \mathrm{E}+02$ $.1527253501 \mathrm{E}+02,0.3224349450 \mathrm{E}-01,0.9605505343 \mathrm{E}+00$, $.1527253501 \mathrm{E}+02,0.3224349450 \mathrm{E}-01,0.9605505343 \mathrm{E}+00$,
$.7892923028 \mathrm{E}+00,-.1450813556 \mathrm{E}+00,-.5966314281 \mathrm{E}+00$, $.7892923028 \mathrm{E}+00,-.1450813556 \mathrm{E}+00,-.5966314281 \mathrm{E}+00$
$2372637166 \mathrm{E}+00,0.7534772133 \mathrm{E}+00,0.5168758512 \mathrm{E}+02$, $.7980417475 \mathrm{E}+06,0.2449762614 \mathrm{E}+05,0.2779868836 \mathrm{E}+02$, $7877249700 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $2216677937 \mathrm{E}+07,0.1696911723 \mathrm{E}+08,0.5526030892 \mathrm{E}+04$, $2216677937 E+07$,
$1217614768 \mathrm{E}+04$,
$1814388055 \mathrm{E}+08,0.1172058254 \mathrm{E}+06,-.8978516560 \mathrm{E}+07$, $1363548535 \mathrm{E}+03,-.2045191470 \mathrm{E}+05,-.2308809462 \mathrm{E}+02$, $1524631322 \mathrm{E}+02,0.2874266764 \mathrm{E}-01,0.9594988580 \mathrm{E}+00$ 921608007E+00, -. $1491221845 \mathrm{E}+00,-.5918140248 \mathrm{E}+00$, $2390073547 \mathrm{E}+00,0.7557912142 \mathrm{E}+00,0.5168236417 \mathrm{E}+02$, $7980383369 \mathrm{E}+06,0.2449763079 \mathrm{E}+05,0.2779868124 \mathrm{E}+02$,
$8076134686 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $8076134686 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$2192841681 \mathrm{E}+07,0.1696788789 \mathrm{E}+08,0.5511245327 \mathrm{E}+04$, $2192841681 \mathrm{E}+07$,
$1241050394 \mathrm{E}+04$,
$1241050394 \mathrm{E}+04$
$1815735361 \mathrm{E}+08,0.1170708175 \mathrm{E}+06,-.8998976093 \mathrm{E}+07$, $1336610840 \mathrm{E}+03,-.2046714789 \mathrm{E}+05,-.2310539765 \mathrm{E}+02$, $1522007209 \mathrm{E}+02,0.2526102268 \mathrm{E}-01,0.9584250600 \mathrm{E}+00$, $7949913144 \mathrm{E}+00,-.1531169743 \mathrm{E}+00,-.5869787068 \mathrm{E}+00$, $2407832978 \mathrm{E}+00,0.7580717069 \mathrm{E}+00,0.5167704437 \mathrm{E}+02$, $7980348414 \mathrm{E}+06,0.2449763555 \mathrm{E}+05,0.2779867404 \mathrm{E}+02$, $8274957410 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2169003221 \mathrm{E}+07,0.1696663513 \mathrm{E}+08,0.5496452518 \mathrm{E}+04$, $1264484312 \mathrm{E}+04$,
$1817080356 \mathrm{E}+08,0.1169385033 \mathrm{E}+06,-.9019450847 \mathrm{E}+07$ $1309673581 \mathrm{E}+03,-.2048235483 \mathrm{E}+05,-.2312267140 \mathrm{E}+02$, $1519381164 \mathrm{E}+02,0.2179912387 \mathrm{E}-01,0.9573295507 \mathrm{E}+00$, $7977838167 \mathrm{E}+00,-.1570655077 \mathrm{E}+00,-.5821266255 \mathrm{E}+00$, $2425913386 \mathrm{E}+00,0.7603181323 \mathrm{E}+00,0.5167162577 \mathrm{E}+02$, $7980312608 \mathrm{E}+06,0.2449764042 \mathrm{E}+05,0.2779866676 \mathrm{E}+02$, $8473716638 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2145162587 \mathrm{E}+07,0.1696535893 \mathrm{E}+08,0.5481652482 \mathrm{E}+04$, 1287916491E+04,
$1818423038 \mathrm{E}+08,0.1168088827 \mathrm{E}+06,-.9039940794 \mathrm{E}+07$, . $282736832 \mathrm{E}+03,-.2049753551 \mathrm{E}+05,-.2313991587 \mathrm{E}+02$, $1516753192 \mathrm{E}+02,0.1835534066 \mathrm{E}-01,0.9562131475 \mathrm{E}+00$, $.8005383354 \mathrm{E}+00,-.1609685153 \mathrm{E}+00,-.5772586168 \mathrm{E}+00$, $2444290359 \mathrm{E}+00,0.7625306494 \mathrm{E}+00,0.5166610840 \mathrm{E}+02$, $7980275953 \mathrm{E}+06,0.2449764540 \mathrm{E}+05,0.2779865940 \mathrm{E}+02$, .8672411134E-02, -. $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, 121319810E+07,0.1696405929E+08, 0.5466845234E+04 $1311346898 \mathrm{E}+04$
$1819763407 \mathrm{E}+08,0.1166819559 \mathrm{E}+06,-.9060445909 \mathrm{E}+07$, $1255800669 \mathrm{E}+03,-.2051268989 \mathrm{E}+05,-.2315713102 \mathrm{E}+02$, $1514123294 \mathrm{E}+02,0.1493102189 \mathrm{E}-01,0.9550761378 \mathrm{E}+00$, $.8032547961 \mathrm{E}+00,-.1648254283 \mathrm{E}+00,-.5723760222 \mathrm{E}+00$, $.2462968722 \mathrm{E}+00,0.7647084762 \mathrm{E}+00,0.5166049231 \mathrm{E}+02$, $.2462968722 \mathrm{E}+00,0.7647084762 \mathrm{E}+00,0.5166049231 \mathrm{E}+02$,

$.7980238448 \mathrm{E}+06,0.2449765050 \mathrm{E}+05,0.2779865195 \mathrm{E}+02$, $7980238448 \mathrm{E}+06,0.2449765050 \mathrm{E}+05,0.2779865195 \mathrm{E}+02$, $9871039665 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . | $1334775501 \mathrm{E}+04$ |
| :--- |

$1821101460 \mathrm{E}+08,0.1165577226 \mathrm{E}+06,-.9080966165 \mathrm{E}+07$, $.1228865165 \mathrm{E}+03,-.2052781797 \mathrm{E}+05,-.2317431684 \mathrm{E}+02$, $1228865165 \mathrm{E}+03,-.2052781797 \mathrm{E}+05,-.2317431684 \mathrm{E}+02$,
$1511491476 \mathrm{E}+02,0.1152615801 \mathrm{E}-01,0.9539190697 \mathrm{E}+00$, $1511491476 \mathrm{E}+02,0.1152615801 \mathrm{E}-01,0.9539190697 \mathrm{E}+00$,
$8059334166 \mathrm{E}+00,-.1686361478 \mathrm{E}+00,-.5674796716 \mathrm{E}+00$, $8059334166 \mathrm{E}+00,-.1686361478 \mathrm{E}+00,-.5674796716 \mathrm{E}+00$,
$2481939930 \mathrm{E}+00,0.7668515281 \mathrm{E}+00,0.5165477755 \mathrm{E}+02$, $.7980200094 \mathrm{E}+06,0.2449765571 \mathrm{E}+05,0.2779864442 \mathrm{E}+02$, $9069600998 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $2073627951 \mathrm{E}+07,0.1696138974 \mathrm{E}+08,0.5437209165 \mathrm{E}+04$ $1358202268 \mathrm{E}+04$
$0.1339000000 \mathrm{E}+04,0.1822437196 \mathrm{E}+08,0.1164361828 \mathrm{E}+06,-.9101501536 \mathrm{E}+07$,
$0.1334576335 \mathrm{E}+05,-.1201930395 \mathrm{E}+03,-.2054291971 \mathrm{E}+05,-.2319147330 \mathrm{E}+02$ $0.2693437792 \mathrm{E}+01,-.1508857739 \mathrm{E}+02,0.8141922000 \mathrm{E}-02,0.9527422756 \mathrm{E}+00$ $3036706528 \mathrm{E}+00,-.8085742661 \mathrm{E}+00,-.1724001174 \mathrm{E}+00,-.5625707562 \mathrm{E}+00$, $.5883377986 \mathrm{E}+00,0.2501206825 \mathrm{E}+00,0.7689592180 \mathrm{E}+00,0.5164896416 \mathrm{E}+02$,,
$0.8729490588 \mathrm{E}+01,0.7980160891 \mathrm{E}+06,0.2449766104 \mathrm{E}+05,0.2779863681 \mathrm{E}+02$, $0.8729490588 \mathrm{E}+01,0.7980160891 \mathrm{E}+06,0.2449766104 \mathrm{E}+05,0.2779863681 \mathrm{E}+02$,

$0.3433073419 \mathrm{E}+04,-.9268093899 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $0.3433073419 \mathrm{E}+04,-.9268093899 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ | . $9999000000 \mathrm{E}+09$, $0.1334940776 \mathrm{E}+08$, $0.2385003760 \mathrm{E}+05$, $0.1340000000 \mathrm{E}+04,0$ $0.1332256332 \mathrm{E}+05,-1823770612 \mathrm{E}+08,0.1163173365 \mathrm{E}+06,-.9122051996 \mathrm{E}+07$, $0.2693353236 \mathrm{E}+01,-.1174996434 \mathrm{E}+03,-.2055799511 \mathrm{E}+05,-.2320860038 \mathrm{E}+02$, $.3074678407 \mathrm{E}+00,-.8111774836 \mathrm{E}+00,-.1761185782 \mathrm{E}+00,-.5576498333 \mathrm{E}+00$ $.5847805381 \mathrm{E}+00,0.2520744572 \mathrm{E}+00,0.7710318997 \mathrm{E}+00,0.5164305218 \mathrm{E}+02$ $0.8626006620 \mathrm{E}+01,0.7980120840 \mathrm{E}+06,0.2449766647 \mathrm{E}+05,0.2779862912 \mathrm{E}+02$,,

$0.3436965297 \mathrm{E}+04,-.9466517135 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09$,
-.1335482272E+08,
-.2385204309E+05,
$0.1341000000 \mathrm{E}+04$,
-.1329934616E+05,
$0.2693261241 \mathrm{E}+01$,
$.3112343746 \mathrm{E}+00$,
$5812236616 \mathrm{E}+00$
$0.8522550847 \mathrm{E}+01,0$
$0.3440857178 \mathrm{E}+04$,
. $1336022285 \mathrm{E}+08$
$0.2385401803 \mathrm{E}+05$,
$0.1342000000 \mathrm{E}+04$,
$0.1327611193 \mathrm{E}+05$,
$.2693161809 \mathrm{E}+01$,
$.3149705283 \mathrm{E}+00^{\prime}$,
$5776675355 \mathrm{E}+00$
$0.8419123721 \mathrm{E}+01,0$.
$0.8419123721 \mathrm{E}+01$,
$0.3444749062 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$1336560812 \mathrm{E}+08$
. $23855596242 \mathrm{E}+05$,
$0.2385596242 \mathrm{E}+05$,
. $1325286064 \mathrm{E}+04$,
$0.1325286064 \mathrm{E}+05$,
$0.2693054939 \mathrm{E}+01$,
. $3186760065 \mathrm{E}+00$,
. $3186760065 \mathrm{E}+00$,
$0.8315725693 \mathrm{E}+01,0$
$0.3448640950 \mathrm{E}+04$,
. 9999000000E+09,
$0.1337097855 \mathrm{E}+08$,
$0.2385787625 \mathrm{E}+05$,
$0.1344000000 \mathrm{E}+04$,
$0.1322959233 \mathrm{E}+05$,
$0.2692940632 \mathrm{E}+01$,
3223509305E+00,
$.5705582999 \mathrm{E}+00,0$.
$0.8212357213 \mathrm{E}+01,0$.
$0.3452532842 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1337633411 \mathrm{E}+08$,
$0.2385975953 E+05$,
$0.1345000000 \mathrm{E}+04$,
$0.1320630702 \mathrm{E}+05$,
-. $2692818888 \mathrm{E}+01$,
$.3259951476 \mathrm{E}+00$,
$.5670067580 \mathrm{E}+00,0$
$0.8109018731 \mathrm{E}+01$,
$0.3456424736 \mathrm{E}+04$,
$0.3456424736 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1338167480 \mathrm{E}+08$,
$0.2386161224 \mathrm{E}+05$,
$0.2386161224 \mathrm{E}+05$,
$0.1346000000 \mathrm{E}+04$,
$0.1346000000 \mathrm{E}+04$,
$0.1318300475 \mathrm{E}+05$,
0.2692689709E+01,

3296096860E+00',
. 5634584049E+00, 0
-. $8005710694 \mathrm{E}+01,0$
$0.3460316634 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$0.1338700062 \mathrm{E}+08$,
. $2386343440 \mathrm{E}+05$,
$0.1347000000 \mathrm{E}+04$,
$0.2692553094 \mathrm{E}+01$,
$.3331942946 \mathrm{E}+00$,
$5599137534 \mathrm{E}+00$,
. $7902433551 \mathrm{E}+01,0$
$0.3464208536 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
$1339231156 \mathrm{E}+08$,
$0.2386522600 \mathrm{E}+05$,
$0.1348000000 \mathrm{E}+04$,
$0.1313634943 \mathrm{E}+05$,
$0.1313634943 \mathrm{E}+05$,
$.26367482631 \mathrm{E}+00$,
$.5563736904 \mathrm{E}+00$,
-. $7799187748 \mathrm{E}+01,0$
. $3468100440 \mathrm{E}+04$,
. 9999000000E+09,
$0.1339760761 \mathrm{E}+08$,
$0.2386698703 \mathrm{E}+05$,
$0.1349000000 \mathrm{E}+04$
.
$0.1311299644 \mathrm{E}+05,-.9326394308 \mathrm{E}+02,-.2069248496 \mathrm{E}+05,-.2336141841 \mathrm{E}+02$
$0.2692257561 \mathrm{E}+01,-.1482415625 \mathrm{E}+02,-.2460903053 \mathrm{E}-01,0.9400049631 \mathrm{E}+00$, $3402720456 \mathrm{E}+00,-.8329253896 \mathrm{E}+00,-.2075086739 \mathrm{E}+00,-.5130062822 \mathrm{E}+00$, $.5528378524 \mathrm{E}+00,0.2707966389 \mathrm{E}+00,0.7880605874 \mathrm{E}+00,0.5158541583 \mathrm{E}+02$ $0.7695973730 \mathrm{E}+01,0$ $0.3471992348 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1340288876 \mathrm{E}+08$, $0.2386871750 \mathrm{E}+05$, $0.1350000000 \mathrm{E}+04,0$ $0.1308962660 \mathrm{E}+05$, $0.2692098643 \mathrm{E}+01$, . $3437651925 \mathrm{E}+00$, $.5493079047 \mathrm{E}+00$, $0.7592791942 \mathrm{E}+01$,
$0.3475884259 \mathrm{E}+04$, $0.3475884259 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1340815501 \mathrm{E}+08$, $0.2387041741 \mathrm{E}+05$, $0.1351000000 \mathrm{E}+04$, 0.1306623995E+05, 0. $2691932292 \mathrm{E}+01$, . $3472282140 \mathrm{E}+00$ . $5457837259 \mathrm{E}+00$, $0.7489642828 \mathrm{E}+01$, $.9999000000 \mathrm{E}+09$ $0.1341340635 \mathrm{E}+08$, $0.2387208675 \mathrm{E}+05$ $0.1352000000 \mathrm{E}+04$, $0.1304283651 \mathrm{E}+05$, $0.2691758508 \mathrm{E}+01$, $.3506618093 \mathrm{E}+00$, . $5422671038 \mathrm{E}+00$, $0.7386526829 \mathrm{E}+01$, . $9993600089 \mathrm{E}+04{ }^{\prime}$ $1341864277 \mathrm{E}+08$ $0.2387372552 \mathrm{E}+05$ $0.1353000000 \mathrm{E}+04$ $0.1301941631 E+05$, 0.2691577292E+01,
. $3540654991 \mathrm{E}+00$
$.5387583329 \mathrm{E}+00$, $0.7283444387 \mathrm{E}+01$, $0.3487560009 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1342386427 \mathrm{E}+08$ $0.2387533372 \mathrm{E}+05$, $0.1354000000 \mathrm{E}+04$,
$0.1299597938 \mathrm{E}+05$, $0.1299597938 \mathrm{E}+05$,
$0.2691388645 \mathrm{E}+01$, $0.2691388645 \mathrm{E}+01$,
$-.3574396424 \mathrm{E}+00$,
$.3574396424 \mathrm{E}+00$, $0.7180395944 \mathrm{E}+01$, $0.3491451932 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1342907084 \mathrm{E}+08$, $0.2387691136 \mathrm{E}+05$, $0.1355000000 \mathrm{E}+04$,
$0.1297252575 \mathrm{E}+05$, $0.1297252575 \mathrm{E}+05$,
$0.2691192567 \mathrm{E}+01$, $0.2691192567 \mathrm{E}+01$,
$-.3607838064 \mathrm{E}+00$, $.3607838064 \mathrm{E}+00$, $0.7077381937 \mathrm{E}+01$, $0.3495343857 \mathrm{E}+04$, .9999000000E+09, -. 1343426247E+08 $0.2387845842 \mathrm{E}+05$ $0.1356000000 \mathrm{E}+04$, $0.1294905546 \mathrm{E}+05$, 0.2690989059E+01, $.3640977142 \mathrm{E}+00$, . $5282813649 \mathrm{E}+00$, $0.6974402806 \mathrm{E}+01$,
$0.3499235786 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1343943915 \mathrm{E}+08$ $0.2387997491 \mathrm{E}+05$, $0.1357000000 \mathrm{E}+04$, $0.1292556852 \mathrm{E}+05$, 0. $2690778122 \mathrm{E}+01$, $3673826424 \mathrm{E}+00$ $.5248079292 \mathrm{E}+00$, $0.3503127717 \mathrm{E}+04$, -. $9999000000 \mathrm{E}+09$, $0.1344460088 \mathrm{E}+08$ $0.2388146082 \mathrm{E}+05$, $0.1358000000 \mathrm{E}+04$, $0.1290206498 \mathrm{E}+05$, $3706383314 \mathrm{E}+00$ $5213449485 \mathrm{E}+00$ . $6768550919 \mathrm{E}+01$, $0.6768550919 E+01$,
$0.3507019650 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1344974766 \mathrm{E}+08$ $0.2388291616 \mathrm{E}+05$, $0.1359000000 \mathrm{E}+04$,
$0.1287854485 \mathrm{E}+05$, $0.1287854485 \mathrm{E}+05$,
$0.2690333962 \mathrm{E}+01$,
$7979722244 \mathrm{E}+06,0.2449772046 \mathrm{E}+05,0.2779855624 \mathrm{E}+02$, $1124898816 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$1811182607 \mathrm{E}+07,0.1694503269 \mathrm{E}+08,0.5273701886 \mathrm{E}+04$, $1615766325 \mathrm{E}+04$,
$1836976849 \mathrm{E}+08,0.1152769899 \mathrm{E}+06,-.9328380656 \mathrm{E}+07$, $.9057176436 \mathrm{E}+02,-.2070729585 \mathrm{E}+05,-.2337825049 \mathrm{E}+02$, $1479761012 \mathrm{E}+02,-.2777361153 \mathrm{E}-01,0.9386448311 \mathrm{E}+00$, $8351583396 \mathrm{E}+00,-.2107677261 \mathrm{E}+00,-.5080231425 \mathrm{E}+00$, $.2729887300 \mathrm{E}+00,0.7897708396 \mathrm{E}+00,0.5157852064 \mathrm{E}+02$,
$.7979673725 \mathrm{E}+06,0.2449772702 \mathrm{E}+05,0.2779854774 \mathrm{E}+02$, $.7979673725 \mathrm{E}+06,0.2449772702 \mathrm{E}+05,0.2779854774 \mathrm{E}+02$,
$.1144664704 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1144664704 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $1787313037 \mathrm{E}+07,0.1694340522 \mathrm{E}+08,0.5258795325 \mathrm{E}+04$, $1639168550 \mathrm{E}+04$,
$1838284642 \mathrm{E}+08,0.1151877642 \mathrm{E}+06,-.9349095346 \mathrm{E}+07$, $.8787974827 \mathrm{E}+02,-.2072208018 \mathrm{E}+05,-.2339505295 \mathrm{E}+02$, 1477104522E+02, -. 3091768273E-01, 0.9372708596E+00, $.8373554929 \mathrm{E}+00,-.2139811446 \mathrm{E}+00,-.5030386151 \mathrm{E}+00$, $.2752006640 \mathrm{E}+00,0.7914447037 \mathrm{E}+00,0.5157152742 \mathrm{E}+02$, $.7979624361 \mathrm{E}+06,0.2449773369 \mathrm{E}+05,0.2779853915 \mathrm{E}+02$, $1164422272 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, 1763441782E+07, $0.1694175435 \mathrm{E}+08,0.5243881789 \mathrm{E}+04$ $1662568522 \mathrm{E}+04$
$1839590096 \mathrm{E}+08,0.1151012303 \mathrm{E}+06,-.9369824807 \mathrm{E}+07$, $8518790225 \mathrm{E}+02,-.2073683793 \mathrm{E}+05,-.2341182578 \mathrm{E}+02$, $1474446157 \mathrm{E}+02,-.3404020444 \mathrm{E}-01,0.9358833047 \mathrm{E}+00$, $1474446157 \mathrm{E}+02,-.3404020444 \mathrm{E}-01,0.9358833047 \mathrm{E}+00^{\prime}$,
$8395163206 \mathrm{E}+00,-.2171490067 \mathrm{E}+00,-.4980548727 \mathrm{E}+00$, $.8395163206 \mathrm{E}+00,-.2171490067 \mathrm{E}+00,-.4980548727 \mathrm{E}+00$,
$.2774324223 \mathrm{E}+00,0.7930811051 \mathrm{E}+00,0.5156443622 \mathrm{E}+02$, $.7979574152 \mathrm{E}+06,0.2449774048 \mathrm{E}+05,0.2779853049 \mathrm{E}+02$, $.1184171398 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1184171398 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1739568873 \mathrm{E}+07,0.1694008009 \mathrm{E}+08,0.5228961293 \mathrm{E}+04$, $17395966208 \mathrm{E}+04$
$.1840893209 \mathrm{E}+08,0.1150173883 \mathrm{E}+06,-.9390569013 \mathrm{E}+07$, $.1840893209 \mathrm{E}+08,0.1150173883 \mathrm{E}+06,-.9390569013 \mathrm{E}+07$,
$.8249623373 \mathrm{E}+02,-.2075156909 \mathrm{E}+05,-.2342856894 \mathrm{E}+02$, $8249623373 \mathrm{E}+02,-.2075156909 \mathrm{E}+05,-.2342856894 \mathrm{E}+02$,
$1471785922 \mathrm{E}+02,-.3714185122 \mathrm{E}-01,0.9344828009 \mathrm{E}+00$, $1471785922 \mathrm{E}+02,-.3714185122 \mathrm{E}-01,0.9344828009 \mathrm{E}+00$,
$8416412191 \mathrm{E}+00,-.2202716444 \mathrm{E}+00,-.4930724704 \mathrm{E}+00$, $.8416412191 \mathrm{E}+00,-.2202716444 \mathrm{E}+00,-.4930724704 \mathrm{E}+00$,
$.2796824940 \mathrm{E}+00,0.7946805404 \mathrm{E}+00,0.5155724708 \mathrm{E}+02$, $7979523098 \mathrm{E}+06,0.2449774738 \mathrm{E}+05,0.2779852174 \mathrm{E}+02$, $1203911959 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$1715694341 \mathrm{E}+07,0.1693838242 \mathrm{E}+08,0.5214033853 \mathrm{E}+04$, $1715694341 \mathrm{E}+07$,
$1709361575 \mathrm{E}+04$,
$1709361575 \mathrm{E}+04$,
$1842193979 \mathrm{E}+08$,
$1842193979 \mathrm{E}+08,0.1149362378 \mathrm{E}+06,-.9411327936 \mathrm{E}+07$, $7980475014 \mathrm{E}+02,-.2076627364 \mathrm{E}+05,-.2344528242 \mathrm{E}+02$, $1469123819 \mathrm{E}+02,-.4022328706 \mathrm{E}-01,0.9330696594 \mathrm{E}+00$, $8437308707 \mathrm{E}+00,-.2233496860 \mathrm{E}+00,-.4880913188 \mathrm{E}+00$, $2819502235 \mathrm{E}+00,0.7962435347 \mathrm{E}+00,0.5154996007 \mathrm{E}+02$, $7979471201 \mathrm{E}+06,0.2449775438 \mathrm{E}+05,0.2779851291 \mathrm{E}+02$, $1223643832 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $16991818216 \mathrm{E}+09,0.1693666136 \mathrm{E}+08,0.5199099486 \mathrm{E}+04$, $1732754591 \mathrm{E}+04$,
$1843492404 \mathrm{E}+08,0.1148577787 \mathrm{E}+06,-.9432101551 \mathrm{E}+07$, $7711345892 \mathrm{E}+02,-.2078095156 \mathrm{E}+05,-.2346196619 \mathrm{E}+02$, $1466459852 \mathrm{E}+02,-.4328470868 \mathrm{E}-01,0.9316445025 \mathrm{E}+00$, $8457853198 \mathrm{E}+00,-.2263833189 \mathrm{E}+00,-.4831126016 \mathrm{E}+00$, $.2842342589 \mathrm{E}+00,0.7977701795 \mathrm{E}+00,0.5154257525 \mathrm{E}+02$,
$0.7979418461 \mathrm{E}+06,0.2449776151 \mathrm{E}+05,0.2779850400 \mathrm{E}+02$ $.7979418461 \mathrm{E}+06,0.2449776151 \mathrm{E}+05,0.2779850400 \mathrm{E}+02$,
$.1243366895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1243366895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$1667940528 \mathrm{E}+07,0.1693491691 \mathrm{E}+08,0.5184158207 \mathrm{E}+04$, $1756145226 \mathrm{E}+04$,
$1844788483 \mathrm{E}+08,0.1147820108 \mathrm{E}+06,-.9452889831 \mathrm{E}+07$, $7442236749 \mathrm{E}+02,-.2079560284 \mathrm{E}+05,-.2347862024 \mathrm{E}+02$, 1463794023E+02,-. $4632548118 \mathrm{E}-01,0.9302079360 \mathrm{E}+00$, . $448046646 \mathrm{E}+00,-.2293721602 \mathrm{E}+00,-.4781377028 \mathrm{E}+00$, $2865337813 \mathrm{E}+00,0.7992604029 \mathrm{E}+00,0.5153509266 \mathrm{E}+02$, $7979364877 \mathrm{E}+06,0.2449776874 \mathrm{E}+05,0.2779849501 \mathrm{E}+02$, 1263081025E-01, -. 9999000000E+09, - . $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1644061309 \mathrm{E}+07,0.1693314907 \mathrm{E}+08,0.5169210032 \mathrm{E}+04$, $1779533445 \mathrm{E}+04$
$1846082215 \mathrm{E}+08,0.1147089339 \mathrm{E}+06,-.9473692748 \mathrm{E}+07$, $7173148328 \mathrm{E}+02,-.2081022744 \mathrm{E}+05,-.2349524454 \mathrm{E}+02$, $1461126338 \mathrm{E}+02,-.4934413969 \mathrm{E}-01,0.9287600066 \mathrm{E}+00$, $8497892641 \mathrm{E}+00,-.2323158529 \mathrm{E}+00,-.4731675720 \mathrm{E}+00$, $2888497786 \mathrm{E}+00,0.8007137084 \mathrm{E}+00,0.5152751237 \mathrm{E}+02$, $7979310450 \mathrm{E}+06,0.2449777608 \mathrm{E}+05,0.2779848593 \mathrm{E}+02$, $.7979310450 \mathrm{E}+06,0.2449777608 \mathrm{E}+05,0.2779848593 \mathrm{E}+02$,
$.1282786099 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.1282786099 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.999900000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1620180589 \mathrm{E}+07,0.1693135785 \mathrm{E}+08,0.5154254976 \mathrm{E}+04$, $1802919218 \mathrm{E}+04$
$1802919218 \mathrm{E}+04$
$1847373596 \mathrm{E}+08,0.1146385478 \mathrm{E}+06,-.9494510277 \mathrm{E}+07$, . $1458456799 \mathrm{E}+02,-.2082482536 \mathrm{E}+05,-.2351183906 \mathrm{E}+02$, . $4458456799 \mathrm{E}+02,-.5234172059 \mathrm{E}-01,0.9273012302 \mathrm{E}+00$, $.8517392729 \mathrm{E}+00,-.2352153097 \mathrm{E}+00,-.4682029145 \mathrm{E}+00$
$2911806768 \mathrm{E}+00,0.8021304496 \mathrm{E}+00,0.5151983444 \mathrm{E}+02$ $7979255182 \mathrm{E}+06,0.8021304496 \mathrm{E}+00,0.5151983444 \mathrm{E}+02$, $.7979255182 \mathrm{E}+06,0.2449778354 \mathrm{E}+05,0.2779847678 \mathrm{E}+02$,
$.1302481996 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1302481996 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1596298398 \mathrm{E}+07,0.1692954324 \mathrm{E}+08,0.5139293057 \mathrm{E}+04$, $1826302512 \mathrm{E}+04$
$1826302512 \mathrm{E}+04$,
$1848662627 \mathrm{E}+08$,
1848662627E+08, $0.1145708522 \mathrm{E}+06,-.9515342390 \mathrm{E}+07$,约
$3738640014 \mathrm{E}+00,-.8536548282 \mathrm{E}+00,-.2380711338 \mathrm{E}+00,-.4632446108 \mathrm{E}+00$ $5178930630 \mathrm{E}+00,0.2935245071 \mathrm{E}+00,0.8035111319 \mathrm{E}+00,0.5151205892 \mathrm{E}+02$ $0.6665679035 \mathrm{E}+01,0.7979199071 \mathrm{E}+06,0.2449779111 \mathrm{E}+05,0.2779846755 \mathrm{E}+02$ $0.3510911587 \mathrm{E}+04,-.1322168592 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,,
$0.1345487947 \mathrm{E}+08,-.1572414767 \mathrm{E}+07,0.1692770524 \mathrm{E}+08,0.5124324289 \mathrm{E}+04$, $0.2388434093 \mathrm{E}+05$, $0.1360000000 \mathrm{E}+04,-0.1849949305 \mathrm{E}+08,0.1145058470 \mathrm{E}+06,-.9536189061 \mathrm{E}+07$ $0.1285500818 \mathrm{E}+05,-.6366014827 \mathrm{E}+02,-.2085394106 \mathrm{E}+05,-.2354493873 \mathrm{E}+02$ $0.2690100740 \mathrm{E}+01,-.1453112171 \mathrm{E}+02,-.5827468722 \mathrm{E}-01,0.9243533666 \mathrm{E}+00$ $.3770608897 \mathrm{E}+00,-.8555364977 \mathrm{E}+00,-.2408826094 \mathrm{E}+00,-.4582934317 \mathrm{E}+00$ $.5144524875 \mathrm{E}+00,0.2958824466 \mathrm{E}+00,0.8048554006 \mathrm{E}+00,0.5150418588 \mathrm{E}+02$ $0.6562843768 \mathrm{E}+01,0.7979142119 \mathrm{E}+06,0.2449779879 \mathrm{E}+05,0.2779845823 \mathrm{E}+02$, $0.3514803526 \mathrm{E}+04,-.1341845765 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1345999630 \mathrm{E}+08,-.1548529726 \mathrm{E}+07,0.1692584387 \mathrm{E}+08,0.5109348688 \mathrm{E}+04$
$0.2388573512 \mathrm{E}+05$,
$0.1361000000 \mathrm{E}+04,0.1873061534 \mathrm{E}+04$,
$0.1283145498 \mathrm{E}+05,-1851233628 \mathrm{E}+08,0.1144435318 \mathrm{E}+06,-.9557050263 \mathrm{E}+07$ $0.2689860092 \mathrm{E}+01,-.1450437090 \mathrm{E}+02,-.6120952803 \mathrm{E}-01,-.23286443379 \mathrm{E}+02$ $.3802287268 \mathrm{E}+00,-.8573843975 \mathrm{E}+00,-.2436508503 \mathrm{E}+00,-.4533500392 \mathrm{E}+00$, $5110238630 \mathrm{E}+00,0.2982528359 \mathrm{E}+00,0.8061636666 \mathrm{E}+00,0.5149621537 \mathrm{E}+02$ $0.6460045553 \mathrm{E}+01,0.7979084325 \mathrm{E}+06,0.2449780658 \mathrm{E}+05,0.2779844883 \mathrm{E}+02$, $0.3518695467 \mathrm{E}+04,-.1361513394 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ -.1346509816E+08, $0.2388709873 \mathrm{E}+05$, $0.2388709873 \mathrm{E}+05,-.1896437199 \mathrm{E}+04$
$0.1280788530 \mathrm{E}+05$,
$0.1280788530 \mathrm{E}+05$,
$-.5828043056 \mathrm{E}+02,-11438966 \mathrm{E}+06, .9577925970 \mathrm{E}+07$ $.2689612017 \mathrm{E}+01,-.1447760168 \mathrm{E}+02,-.6412328681 \mathrm{E}-01,0.9213671150 \mathrm{E}+00$,
$3833677652 \mathrm{E}+00,-.8591986574 \mathrm{E}+00,-.2463759797 \mathrm{E}+00,-.4484155927 \mathrm{E}+00$ $5076079897 \mathrm{E}+00,-0.3006351875 \mathrm{E}+00,-0.8463759797 \mathrm{E}+00,-.4484155927 \mathrm{E}+00$ $-.6357284820 \mathrm{E}+01,0.7979025691 \mathrm{E}+06,0.2449781449 \mathrm{E}+05,0.2779843936 \mathrm{E}+02$, $0.3522587411 \mathrm{E}+04,-.1381171355 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $3522587411 \mathrm{E}+04$, $1347018503 \mathrm{E}+08$, $0.2388843176 \mathrm{E}+05$, $0.2388843176 \mathrm{E}+05$, $0.1363000000 \mathrm{E}+04$, $0.1278429916 \mathrm{E}+05$, $.2689356518 \mathrm{E}+01$, $5864775106 E+00$ $.5042042447 \mathrm{E}+00,0$
$. .6254562001 \mathrm{E}+01,0$
$0.3526479357 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, 0.1347525691E+08, $0.2388973421 \mathrm{E}+05$, $0.1364000000 \mathrm{E}+04$, . $1276069658 \mathrm{E}+05$, . $2689093594 \mathrm{E}+01$, $3895580271 \mathrm{E}+00$,
$5008140002 \mathrm{E}+00$, . $6151877524 \mathrm{E}+01$,
$0.3530371306 \mathrm{E}+04$, .9999000000E+09, $0.1348031379 \mathrm{E}+08$, $0.2389100609 \mathrm{E}+05$, $0.1365000000 \mathrm{E}+04,0$ $0.1273707761 \mathrm{E}+05$, $0.2688823247 \mathrm{E}+01$, . $3926100759 \mathrm{E}+00$, . 4974379996E+00, 0
$0.6049231819 \mathrm{E}+01,0$
$0.3534263257 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$, . $1348535567 \mathrm{E}+08$, $0.2389224738 \mathrm{E}+05$, $0.1366000000 \mathrm{E}+04,0$
$0.1271344226 \mathrm{E}+05$, $0.1271344226 \mathrm{E}+05,-.4757619870 \mathrm{E}+08,0.1141722990 \mathrm{E}+06,-.9661573304 \mathrm{E}+07$ $0.2688545477 \mathrm{E}+01,-.143703414 \mathrm{E}+02,-.2094064578 \mathrm{E}+05,-.2364352106 \mathrm{E}+02$ $3956333620 \mathrm{E}+00,-.8661278570 \mathrm{E}+00,-.2568473315 \mathrm{E}+00,-.4287796446 \mathrm{E}+00$ $.4940769601 \mathrm{E}+00,0.3102671402 \mathrm{E}+00,0.8121713238 \mathrm{E}+00,0.5145490303 \mathrm{E}+02$, $0.5946625312 \mathrm{E}+01,0.7978782755 \mathrm{E}+06,0.2449784722 \mathrm{E}+05,0.2779840064 \mathrm{E}+02$, $0.3538155210 \mathrm{E}+04,-.1459704086 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1349038253 \mathrm{E}+08,-1405191596 \mathrm{E}+07,0.1691418481 \mathrm{E}+08,0.5019352499 \mathrm{E}+04$ $0.2389345809 \mathrm{E}+05,-.2013275769 \mathrm{E}+04$
$0.1367000000 \mathrm{E}+04,0.1858890031 \mathrm{E}+08,0.1141261191 \mathrm{E}+06,-.9682521130 \mathrm{E}+07$ $0.1268979057 \mathrm{E}+05,-.4483567248 \mathrm{E}+02,-.2095500269 \mathrm{E}+05,-.2365984671 \mathrm{E}+02$, . $2688260285 \mathrm{E}+01$
.3986278009E+00, . $4907306171 \mathrm{E}+00,-.8677791270 \mathrm{E}+00,-.2593597820 \mathrm{E}+00,-.4239008023 \mathrm{E}+00$ $5807306171 \mathrm{E}+00,0.3126970983 \mathrm{E}+00,0.8132674751 \mathrm{E}+00,0.5144634905 \mathrm{E}+02$, $0.5844058430 \mathrm{E}+\odot 1,0.7978719924 \mathrm{E}+06,0.2449785568 \mathrm{E}+05,0.2779839075 \mathrm{E}+02$,
$0.3542047166 \mathrm{E}+04,-.1479311880 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.3542047166 \mathrm{E}+04$, $1349539437 \mathrm{E}+08$, $0.2389463822 \mathrm{E}+05$, $0.1368000000 \mathrm{E}+04$, $0.1266612258 \mathrm{E}+05$
-. $2687967672 \mathrm{E}+01$, . $2687967672 \mathrm{E}+01$, $.4873996980 \mathrm{E}+00$ '
$5741531596 \mathrm{E}+01$,
$0.3545939124 \mathrm{E}+04,-$
. 9999000000E+09,
. $0.2350039119 \mathrm{E}+08$,
0.2389578776E+05,
$0.1369000000 \mathrm{E}+04,0.1861423255 \mathrm{E}+08,0.1140418239 \mathrm{E}+06,-.9724459787 \mathrm{E}+07$ $.1264243830 \mathrm{E}+05,-.3945973961 \mathrm{E}+02,-.2098363589 \mathrm{E}+05,-.2369240805 \mathrm{E}+02$
$.2687667638 \mathrm{E}+01,-.1428970468 \mathrm{E}+02,-.8392908903 \mathrm{E}-01,0.9106648250 \mathrm{E}+00$,,
$.4045311910 \mathrm{E}+00,-.8709869822 \mathrm{E}+00,-.2642592954 \mathrm{E}+00,-.4141843811 \mathrm{E}+00$,
$.4840842745 \mathrm{E}+00,0.3175792835 \mathrm{E}+00,0.8153562497 \mathrm{E}+00,0.5142895008 \mathrm{E}+02$, $0.5639045235 \mathrm{E}+01,0.7978591747 \mathrm{E}+06,0.2449787293 \mathrm{E}+05,0.2779837075 \mathrm{E}+02$, $0.3549831084 \mathrm{E}+04,-.1518496147 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1350537297 \mathrm{E}+08$, $0.2389690672 \mathrm{E}+05$, $0.1370000000 \mathrm{E}+04,0$ $0.1261873777 \mathrm{E}+05$, . $2687360185 \mathrm{E}+01$, $.4074407459 E+00$, 4807855464E+00, $0.5536599769 \mathrm{E}+01$,
$0.3553723046 \mathrm{E}+04$ $0.3553723046 \mathrm{E}+04$, .9999000000E+09, -.1351033971E+08, $0.2389799510 \mathrm{E}+05$, $0.1371000000 \mathrm{E}+04$, $0.1259502102 \mathrm{E}+05$, $0.2687045313 \mathrm{E}+01$,
. $4103218836 \mathrm{E}+00$,
. $4775028324 \mathrm{E}+00$,
$0.5434195619 \mathrm{E}+01$,
$0.3557615010 \mathrm{E}+04$
9999000000E+09 $0.1351529141 \mathrm{E}+08$, $0.2389905290 \mathrm{E}+05$, $0.1372000000 \mathrm{E}+04$, $0.1257128808 \mathrm{E}+05$, $.2686723024 \mathrm{E}+01$,
$.4131752399 \mathrm{E}+00$, $4742375080 \mathrm{E}+00$ -. $0.5331833204 \mathrm{E}+01,0$ $0.3561506975 \mathrm{E}+04$,
0. $9999000000 \mathrm{E}+09$, . $1352022805 \mathrm{E}+08$, $0.2390008010 \mathrm{E}+05$, $0.1373000000 \mathrm{E}+04$, $0.1254753898 \mathrm{E}+05$, $0.1254753898 \mathrm{E}+05$, 4160003936E+00 . $4709897047 \mathrm{E}+00$, $0.5229512944 \mathrm{E}+01$, $0.3565398943 \mathrm{E}+04$, . $1359514963 \mathrm{E}+08$, $0.1352514963 E+08$,
$0.2390107673 E+05$, $0.2390107673 \mathrm{E}+05$,
$0.1374000000 \mathrm{E}+04$, $0.1252377375 \mathrm{E}+05$,
0. $0.1252377375 \mathrm{E}+05$,
$0.2686056196 \mathrm{E}+01$, $.2686056196 \mathrm{E}+01$,
$4187976622 \mathrm{E}+00$ . $4187976622 \mathrm{E}+00$, $0.5127235256 \mathrm{E}+01$, $0.3569290913 E+04$, $.9999000000 \mathrm{E}+09$, $0.1353005615 \mathrm{E}+08$,
$0.2390204276 \mathrm{E}+05$, $0.2390204276 \mathrm{E}+05$,
$0.1375000000 \mathrm{E}+04$, $0.1375000000 \mathrm{E}+04$,
$0.1249999242 \mathrm{E}+05$, $0.1249999242 \mathrm{E}+05$,
$0.2685711659 \mathrm{E}+01$,
$.2685711659 \mathrm{E}+01$,
$4215672171 \mathrm{E}+00$ $4645488748 \mathrm{E}+00$, $0.5025000555 \mathrm{E}+01$,

$0.3573182885 \mathrm{E}+04$, | $.3573182885 \mathrm{E}+04$, |
| :--- |
| . | $1353494760 \mathrm{E}+08$ $0.2390297821 \mathrm{E}+05$, $0.1376000000 \mathrm{E}+04$, $0.1247619502 \mathrm{E}+05$, $0.2685359708 \mathrm{E}+01$, 4243090041E+00, . 4613556011E+00, $0.4922809257 \mathrm{E}+01$, $0.3577074858 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.2390388307 \mathrm{E}+05$ $0.1377000000 \mathrm{E}+04$, $0.1245238158 \mathrm{E}+05$, 0.2685000344E+01, $4270229735 E+00$ $0.4820661774 \mathrm{E}+01$, $0.3580966833 E+04$, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.1354468524 \mathrm{E}+08$, $0.1378000000 \mathrm{E}+04$, 0.1242855213E+05, $0.1242855213 E+05$,


$0.2684633568 \mathrm{E}+01$, | $.2684633568 \mathrm{E}+01$, |
| :--- |
| $.4297100546 \mathrm{E}+00$ | $4550273018 \mathrm{E}+00$, $4550273018 \mathrm{E}+00$, $0.4718558520 \mathrm{E}+01$,

$0.3584858810 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$, $0.1354953143 \mathrm{E}+08$, $0.2390560104 \mathrm{E}+05$, $0.1379000000 \mathrm{E}+04$, $0.1240470670 \mathrm{E}+05$, 0.2684259380E+01, . $4518929205 \mathrm{E}+00$,
$1333505980 \mathrm{E}+07,0.1690803987 \mathrm{E}+08,0.4974263458 \mathrm{E}+04$, $2083345955 \mathrm{E}+04$,
$1862686314 \mathrm{E}+08,0.1140037080 \mathrm{E}+06,-.9745450563 \mathrm{E}+07$, $3677222508 \mathrm{E}+02,-.2099791214 \mathrm{E}+05,-.2370864369 \mathrm{E}+02$, $1426278945 \mathrm{E}+02,-.8667341496 \mathrm{E}-01,0.9091093211 \mathrm{E}+00$ $8725439688 \mathrm{E}+00,-.2666473855 \mathrm{E}+00,-.4093484998 \mathrm{E}+00$, $3200303331 \mathrm{E}+00,0.8163490946 \mathrm{E}+00,0.5142010523 \mathrm{E}+02$, $.7978526402 \mathrm{E}+06,0.2449788173 \mathrm{E}+05,0.2779836062 \mathrm{E}+02$,
$.1538072378 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1538072378 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$1309608527 \mathrm{E}+07,0.1690594485 \mathrm{E}+08,0.4959220411 \mathrm{E}+04$, $2106696998 \mathrm{E}+04$,
$1863947002 \mathrm{E}+08,0.1139682794 \mathrm{E}+06,-.9766455602 \mathrm{E}+07$, 3408502171E+02,-. $2101216146 \mathrm{E}+05,-.2372484930 \mathrm{E}+02$, $1423585612 \mathrm{E}+02,-.8939668289 \mathrm{E}-01,0.9075484477 \mathrm{E}+00$, .8740705224E+00, -. 2689945362E+00, -. 4045277016E+00, $3224868284 \mathrm{E}+00,0.8173085650 \mathrm{E}+00,0.5141116356 \mathrm{E}+02$, .7978460221E+06, $0.2449789064 \mathrm{E}+05,0.2779835042 \mathrm{E}+02$, $1557637843 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1285710000 \mathrm{E}+07,0.1690382648 \mathrm{E}+08,0.4944170708 \mathrm{E}+04$, $2130045146 \mathrm{E}+04$
$1865205318 \mathrm{E}+08,0.1139355378 \mathrm{E}+06,-.9787474877 \mathrm{E}+07$, $.3139813693 \mathrm{E}+02,-.2102638384 \mathrm{E}+05,-.2374102483 \mathrm{E}+02$, $1420890473 \mathrm{E}+02,-.9209812120 \mathrm{E}-01,0.9059824265 \mathrm{E}+00$, $8755665149 \mathrm{E}+00,-.2713010278 \mathrm{E}+00,-.3997236924 \mathrm{E}+00$, $.8755665149 \mathrm{E}+00,-.2713010278 \mathrm{E}+00,-.3997236924 \mathrm{E}+00$,
$.3249486038 \mathrm{E}+00,0.8182341907 \mathrm{E}+00,0.5140212514 \mathrm{E}+02$, $.7978393203 \mathrm{E}+06,0.2449789965 \mathrm{E}+05,0.2779834013 \mathrm{E}+02$, $.7978393203 \mathrm{E}+06,0.2449789965 \mathrm{E}+05,0.2779834013 \mathrm{E}+02$,
$.1577192422 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, 9999000000E $+09,0.0000000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1261810431 \mathrm{E}+07,0.1690168476 \mathrm{E}+08,0.4929114363 \mathrm{E}+04$, 12618310431E+07,
$.1866461259 E+08,0.1139054830 E+06,-.9808508361 E+07$, $.1866461259 \mathrm{E}+08,0.1139054830 \mathrm{E}+06,-.9808508361 \mathrm{E}+07$,
$.2871157814 \mathrm{E}+02,-.2104057926 \mathrm{E}+05,-.2375717028 \mathrm{E}+02$, $.1418193530 \mathrm{E}+02,-.9477867180 \mathrm{E}-01,-0.9044117845 \mathrm{E}+00$, $1418193530 \mathrm{E}+02,-.9477867180 \mathrm{E}-01,0.9044117845 \mathrm{E}+00$,
$8770323264 \mathrm{E}+00,-.2735676479 \mathrm{E}+00,-.3949367551 \mathrm{E}+00$, $.8770323264 \mathrm{E}+00,-.2735676479 \mathrm{E}+00,-.3949367551 \mathrm{E}+00$,
$.3274142119 \mathrm{E}+00,0.8191267496+00,0.5139299003 \mathrm{E}+02$, $7978325349 \mathrm{E}+06,0.2449790878 \mathrm{E}+05,0.2779832977 \mathrm{E}+02$, $1596735993 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, 999000000E+09, $0.0000000000 \mathrm{E}, 00,1014515718 \mathrm{E}+05$ 237909850E+07, 0.1689951 $2176732624 \mathrm{E}+04$,
相 $2602535276 \mathrm{E}+02,-.2105474771 \mathrm{E}+05,-.2377328563 \mathrm{E}+02$, $1415494788 \mathrm{E}+02,-.9743782152 \mathrm{E}-01,0.9028368563 \mathrm{E}+00$,
$8784681552 \mathrm{E}+00,-.2757945368 \mathrm{E}+00,-.3901680072 \mathrm{E}+00$, $.8784681552 \mathrm{E}+00,-.2757945368 \mathrm{E}+00,-.3901680072 \mathrm{E}+00$, $3298832891 \mathrm{E}+00,0.8199862464 \mathrm{E}+00,0.5138375831 \mathrm{E}+02$,
$7978256660 \mathrm{E}+06,0.2449791802 \mathrm{E}+05,0.2779831932 \mathrm{E}+02$, $7978256660 \mathrm{E}+06,0.2449791802 \mathrm{E}+05,0.2779831932 \mathrm{E}+02$, $1616268435 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$1214008288 \mathrm{E}+07,0.1689733130 \mathrm{E}+08,0.4898981817 \mathrm{E}+04$, $1214008288 \mathrm{E}+07$,
$2200071891 \mathrm{E}+04$,
$2200071891 \mathrm{E}+04$
$.1868966014 \mathrm{E}+08,0.1138534322 \mathrm{E}+06,-.9850617847 \mathrm{E}+07$, $2333946822 \mathrm{E}+02,-.2106888915 \mathrm{E}+05,-.2378937085 \mathrm{E}+02$, $1412794250 \mathrm{E}+02,-.1000756374 \mathrm{E}+00,0.9012579810 \mathrm{E}+00$, $.8798745420 \mathrm{E}+00,-.2779819783 \mathrm{E}+00,-.3854177085 \mathrm{E}+00$, $.3323553393 \mathrm{E}+00,0.8208131769 \mathrm{E}+00,0.5137443004 \mathrm{E}+02$, $.7978187136 \mathrm{E}+06,0.2449792737 \mathrm{E}+05,0.2779830879 \mathrm{E}+02$, $.1635789625 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1190105775 \mathrm{E}+07,0.1689511956 \mathrm{E}+08,0.4883905647 \mathrm{E}+04$, 2223408133E+04,
$1870214823 \mathrm{E}+08,0.1138314355 \mathrm{E}+06,-.9871693796 \mathrm{E}+07$, $.2065393192 \mathrm{E}+02,-.2108300359 \mathrm{E}+05,-.2380542592 \mathrm{E}+02$,
$.1410091919 \mathrm{E}+02,-.1026919424 \mathrm{E}+00,0.8996756271 \mathrm{E}+00$, $1410091919 \mathrm{E}+02,-.1026919424 \mathrm{E}+00,0.8996756271 \mathrm{E}+00$, 8812521627E+00, -. $2801298748 \mathrm{E}+00,-.3806860635 \mathrm{E}+00$, $3348298362 \mathrm{E}+00,0.8216081731 \mathrm{E}+00,0.5136500530 \mathrm{E}+02$, 7978116777E+06,0.2449793683E+05,0.2779829819E+02, $1655299443 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1166202342 \mathrm{E}+07,0.1689288448 \mathrm{E}+08,0.4868822900 \mathrm{E}+04$, $2246741319 \mathrm{E}+04$
$1871461252 \mathrm{E}+08,0.1138121242 \mathrm{E}+06,-.9892783845 \mathrm{E}+07$, $1796875127 \mathrm{E}+02,-.2109709099 \mathrm{E}+05,-.2382145082 \mathrm{E}+02^{\prime}$, $1407387799 \mathrm{E}+02,-.1052870205 \mathrm{E}+00,0.8980902090 \mathrm{E}+00$, $8826010035 \mathrm{E}+00,-.2822389816 \mathrm{E}+00,-.3759742357 \mathrm{E}+00$, $.3373056978 \mathrm{E}+00,0.8223714211 \mathrm{E}+00,0.5135548416 \mathrm{E}+02$, $.7978045585 \mathrm{E}+06,0.2449794640 \mathrm{E}+05,0.2779828750 \mathrm{E}+02$, $1674797768 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1142298019 \mathrm{E}+07,0.1689062608 \mathrm{E}+08,0.4853733593 \mathrm{E}+04$, $2270071417 \mathrm{E}+04$,
$1872705299 \mathrm{E}+08,0.1137954979 \mathrm{E}+06,-.9913887969 \mathrm{E}+07$, $.1528393370 \mathrm{E}+02,-.2111115134 \mathrm{E}+05,-.2383744554 \mathrm{E}+02$, $.1404681893 \mathrm{E}+02,-.1078600205 \mathrm{E}+00,0.8965018042 \mathrm{E}+00$, $1404681893 \mathrm{E}+02,-.1078600205 \mathrm{E}+00,0.8965018042 \mathrm{E}+00$,
$8839210206 \mathrm{E}+00,-.2843096522 \mathrm{E}+00,-.3712837878 \mathrm{E}+00$ $3397830730 \mathrm{E}+00,-0.8231024346 \mathrm{E}+00,0.5134586669 \mathrm{E}+02$, $3397830730 \mathrm{E}+00,0.8231024346 \mathrm{E}+00,0.5134586669 \mathrm{E}+02$,
$7977973559 \mathrm{E}+06,0.2449795609 \mathrm{E}+05,0.2779827673 \mathrm{E}+02$, $.7977973559 \mathrm{E}+06,0.2449795609 \mathrm{E}+05,0.2779827673 \mathrm{E}+02$,
$.1694284477 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.1694284477 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1118392837 \mathrm{E}+07,0.1688834434 \mathrm{E}+08,0.4838637742 \mathrm{E}+04$, 2293398394E+04, $1873946962 \mathrm{E}+04$,
1873946962E+08, 0.1137815562E+06,-.9935006139E+07, $1259948661 \mathrm{E}+02,-.2112518462 \mathrm{E}+05,-.2385341004 \mathrm{E}+02$,
$1401974204 \mathrm{E}+02,-.1104113182 \mathrm{E}+00,0.8949109275 \mathrm{E}+00^{\prime}$, $1401974204 \mathrm{E}+02,-.1104113182 \mathrm{E}+00,0.8949109275 \mathrm{E}+00$, $.8852130417 \mathrm{E}+00,-.2863420082 \mathrm{E}+00,-.3666144093 \mathrm{E}+00$,
$.3422611373 \mathrm{E}+00,0.8238022228 \mathrm{E}+00,0.5133615296 \mathrm{E}+02$,
$0.4616499905 \mathrm{E}+01,0.7977900700 \mathrm{E}+06,0.2449796588 \mathrm{E}+05,0.2779826588 \mathrm{E}+02$ $0.3588750788 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1355436251 \mathrm{E}+08$, $0.2390641414 \mathrm{E}+05$, $1380000.2316722219 \mathrm{E}+04,0.1688603928 \mathrm{E}+08,0.4823535362 \mathrm{E}+04$
 $0.1238084532 \mathrm{E}+05,-.9915417410 \mathrm{E}+01,-.2113919081 \mathrm{E}+05,-.2386934431 \mathrm{E}+02$ $0.2683877783 \mathrm{E}+01,-.1399264737 \mathrm{E}+02,-.1129424090 \mathrm{E}+00,0.8933180862 \mathrm{E}+00$ $.4350020794 \mathrm{E}+00,-.8864775115 \mathrm{E}+00,-.2883371757 \mathrm{E}+00,-.3619658751 \mathrm{E}+00$ $.4487779339 \mathrm{E}+00,0.3447382630 \mathrm{E}+00,0.8244718892 \mathrm{E}+00,0.5132634305 \mathrm{E}+02$, $0.4514486338 \mathrm{E}+01,0.7977827009 \mathrm{E}+06,0.2449797578 \mathrm{E}+05,0.2779825495 \mathrm{E}+02$,
$0.3592642768 \mathrm{E}+04,-1733222566 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3592642768 \mathrm{E}+04,-.1733222566 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1355917849 \mathrm{E}+08,-.1070580019 \mathrm{E}+07,0.1688371090 \mathrm{E}+08,0.4808426470 \mathrm{E}+04$ -.1355917849E+08,
0.2390719665E+05,
$0.1381000000 \mathrm{E}+04,0$
$0.1235696802 \mathrm{E}+05,-1876423131 \mathrm{E}+08,0.1137617252 \mathrm{E}+06,-.9977284512 \mathrm{E}+07$
$0.2683488777 \mathrm{E}+01,-1396553413 \mathrm{E}+01,-.2115316991 \mathrm{E}+05,-.2388524834 \mathrm{E}+02$ $.4376076988 \mathrm{E}+00,-.8877147141 \mathrm{E}+00,-.2902950412 \mathrm{E}+00,-.3573393002 \mathrm{E}+00$ $4456831053 \mathrm{E}+00,0.3472152691 \mathrm{E}+00,0.8251109783 \mathrm{E}+00,0.5131643703 \mathrm{E}+02$, $0.4412518228 \mathrm{E}+01,0.7977752485 \mathrm{E}+06,0.2449798580 \mathrm{E}+05,0.2779824394 \mathrm{E}+02$, $0.3596534750 \mathrm{E}+04,-.1752673703 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, -.1356397936E+08,
-. $2390794858 \mathrm{E}+05$,
$0.1382000000 \mathrm{E}+04$,
$0.1233307483 \mathrm{E}+05^{\prime}$,
$0.2683092362 \mathrm{E}+01$
$.4401861821 \mathrm{E}+00$,
$.4401861821 \mathrm{E}+00^{2},-$
$.4426091138 \mathrm{E}+00,0$
$0.4310595981 \mathrm{E}+01,0$
$0.3600426733 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
-. $1356876511 \mathrm{E}+08$,
$0.2390866991 \mathrm{E}+05,-$
$0.1383000000 \mathrm{E}+04,0$
$0.1383000000 \mathrm{E}+04,0$
$0.1230916579 \mathrm{E}+05$,
$0.2682688541 \mathrm{E}+01$
. $4427378928 \mathrm{E}+0 \mathrm{C}^{\prime}$,
$.4395562669 \mathrm{E}+00,0$
$.4395562669 \mathrm{E}+00,0$
$0.4208720003 \mathrm{E}+01,0$
$0.4208720003 \mathrm{E}+01$,
$0.3604318718 \mathrm{E}+04$,
-. $96999000000 \mathrm{E}+09$,
$0.1357353574 \mathrm{E}+08$,
$0.2390936066 \mathrm{E}+05$,
$0.1384000000 \mathrm{E}+04$,
$0.1384000000 \mathrm{E}+04,0$.
$0.1228524091 \mathrm{E}+05,0$.
$0.12682277314 \mathrm{E}+01,-$
0.
. $4452623814 \mathrm{E}+00$,
$.4365249551 \mathrm{E}+00,0$
$.4106890698 \mathrm{E}+01,0$
$0.4106890698 \mathrm{E}+01,0$
$0.3608210703 \mathrm{E}+04$,
$0.3608210703 E+04,-$
$-.9999000000 \mathrm{E}+09$,
$0.1357829123 E+08,-$
$0.2391002082 \mathrm{E}+05,-$
$0.2391002082 \mathrm{E}+05$,
$0.1385000000 \mathrm{E}+04$,
$0.1385000000 \mathrm{E}+04,0.1881346793 \mathrm{E}+08,0.1137542619 \mathrm{E}+06,-.1006200863 \mathrm{E}+08$,
$0.1226130024 \mathrm{E}+05,0.3499000901 \mathrm{E}+01,-.2120881489 \mathrm{E}+05,-.2394856151 \mathrm{E}+02$
$0.2681858682 \mathrm{E}+01,-.1385690833 \mathrm{E}+02,-.1252779289 \mathrm{E}+00,0.8853339828 \mathrm{E}+00$
$.4477601807 \mathrm{E}+00,-.8923958902 \mathrm{E}+00,-.2977620084 \mathrm{E}+00,-.3390683729 \mathrm{E}+00$
$.4335147238 \mathrm{E}+00,0.3571015616 \mathrm{E}+00,0.8273714154 \mathrm{E}+00,0.5127585334 \mathrm{E}+02$,
$0.4005108469 \mathrm{E}+01,0.7977446083 \mathrm{E}+06,0.2449802696 \mathrm{E}+05,0.2779819910 \mathrm{E}+02$,
$0.3612102691 \mathrm{E}+04,-.1830356049 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.3612102691 \mathrm{E}+04,-.1830356049 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, -. $1358303159 \mathrm{E}+08$,
$0.2391065039 \mathrm{E}+05$,
$0.1386000000 \mathrm{E}+04,0.1882571725 \mathrm{E}+08,0.1137591018 \mathrm{E}+06,-.1008322436 \mathrm{E}+08$
$0.1223734380 \mathrm{E}+05,0.6180647182 \mathrm{E}+01,-.2122265820 \mathrm{E}+05,-.2396431397 \mathrm{E}+02$,
$0.2681432646 \mathrm{E}+01,-.1382970764 \mathrm{E}+02,-.1276804674 \mathrm{E}+00,0.8837356063 \mathrm{E}+00$, $.4502322472 \mathrm{E}+00,-.8935014046 \mathrm{E}+00,-.2995389441 \mathrm{E}+00,-.3345618941 \mathrm{E}+00$, $.4305263503 \mathrm{E}+00,0.3595661262 \mathrm{E}+00,0.8278642779 \mathrm{E}+00,0.5126546790 \mathrm{E}+02$, $0.3903373717 \mathrm{E}+01,0.7977367407 \mathrm{E}+06,0.2449803752 \mathrm{E}+05,0.2779818768 \mathrm{E}+02$, $0.3615994679 \mathrm{E}+04,-.1849745480 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1358775680 \mathrm{E}+08,-.9271241303 \mathrm{E}+06,0.1686925101 \mathrm{E}+08,0.4717637267 \mathrm{E}+04$ $0.2391124938 \mathrm{E}+05,-.2479898033 \mathrm{E}+04$
$0.1387000000 \mathrm{E}+04,0.1883794261 \mathrm{E}+08,0.1137666231 \mathrm{E}+06,-.1010445393 \mathrm{E}+08$ $0.1221337162 \mathrm{E}+05,0.8861863725 \mathrm{E}+01,-.2123647430 \mathrm{E}+05,-.2398003606 \mathrm{E}+02$, $0.2680999207 \mathrm{E}+01,-.1380248939 \mathrm{E}+02,-.1300612775 \mathrm{E}+00,0.8821373982 \mathrm{E}+00$, $.4526783349 \mathrm{E}+00,-.8945817257 \mathrm{E}+00,-.3012806946 \mathrm{E}+00,-.3300810189 \mathrm{E}+00$, $.4275600544 \mathrm{E}+00,0.3620270070 \mathrm{E}+00,0.8283289480 \mathrm{E}+00,0.5125498681 \mathrm{E}+02$, $0.3801686842 \mathrm{E}+01,0.7977287903 \mathrm{E}+06,0.2449804820 \mathrm{E}+05,0.2779817619 \mathrm{E}+02$, $0.3619886669 \mathrm{E}+04,-.1869122208 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ -.1359246686E+08,
. $2391181777 \mathrm{E}+05$,
$0.1388000000 \mathrm{E}+04,0.1885014399 \mathrm{E}+08,0.1137768254 \mathrm{E}+06,-.1012569730 \mathrm{E}+08$ $0.1388000000 \mathrm{E}+04,0.1885014399 \mathrm{E}+08,0.1137768254 \mathrm{E}+06,-.1012569730 \mathrm{E}+08$,
$0.1218938374 \mathrm{E}+05,0.1154264313 \mathrm{E}+02,-.2125026317 \mathrm{E}+05,-.2399572776 \mathrm{E}+02$,
$0.2680558367 \mathrm{E}+01,-.1377525363 \mathrm{E}+02,-.1324206253 \mathrm{E}+00,0.8805396268 \mathrm{E}+00$, $.45509863687 \mathrm{E}+00,-.8956371694 \mathrm{E}+00,-.3029878939 \mathrm{E}+00,-.3256261613 \mathrm{E}+00$, $.4246161075 \mathrm{E}+00,0.3644836098 \mathrm{E}+00,0.8287658653 \mathrm{E}+00,0.5124441015 \mathrm{E}+02$, $0.3700048243 \mathrm{E}+01,0.7977207571 \mathrm{E}+06,0.2449805898 \mathrm{E}+05,0.2779816462 \mathrm{E}+02$ $0.3623778660 \mathrm{E}+04,-.1888486112 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05{ }^{\prime}$, $-.1359716177 \mathrm{E}+08,-.8793005049 \mathrm{E}+06,0.1686424462 \mathrm{E}+08,0.4687322833 \mathrm{E}+04$, $0.1359716177 \mathrm{E}+08,-.8793005049 \mathrm{E}+06$,
$0.2391235558 \mathrm{E}+05,-.2526489497 \mathrm{E}+04$,
$0.2391235558 \mathrm{E}+05,-.2526489497 \mathrm{E}+04$,
$0.1389000000 \mathrm{E}+04,0.1886232137 \mathrm{E}+08,0.1137897082 \mathrm{E}+06,-.1014695445 \mathrm{E}+08$, $0.1216538018 \mathrm{E}+05,0.1422297799 \mathrm{E}+02,-.2126402480 \mathrm{E}+05,-.2401138904 \mathrm{E}+02$, $0.2680110127 \mathrm{E}+01,-.1374800039 \mathrm{E}+02,-.1347592421 \mathrm{E}+00,0.8789430477 \mathrm{E}+00$ $.4574921482 \mathrm{E}+00,-.8966680381 \mathrm{E}+00,-.3046611251 \mathrm{E}+00,-.3211978023 \mathrm{E}+00$,
$.4216946479 \mathrm{E}+00,0.3669342146 \mathrm{E}+00,0.8291760405 \mathrm{E}+00,0.5123373799 \mathrm{E}+02$,
.-
$0.3598458316 \mathrm{E}+01,0.7977126411 \mathrm{E}+06,0.2449806988 \mathrm{E}+05,0.2779815297 \mathrm{E}+02$,
$0.3627670652 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$, $0.1360184151 \mathrm{E}+08$, $0.2391286280 \mathrm{E}+05$, $0.1390000000 \mathrm{E}+04$, $0.1214136097 \mathrm{E}+05,0$ $0.2679654487 E+01$, $.4598588341 \mathrm{E}+00$ $.4187953944 \mathrm{E}+00$, $0.3496917457 \mathrm{E}+01$, $0.3631562646 \mathrm{E}+04$, .9999000000E+09, -.1360650608E+08 -. $2391333943 \mathrm{E}+05$ $0.1391000000 \mathrm{E}+04$, $0.1211732615 \mathrm{E}+05$, $0.2679191450 \mathrm{E}+01$, . $4622001605 \mathrm{E}+00$, . $4159188759 \mathrm{E}+00$, $0.3395426062 \mathrm{E}+01$, $0.3635454640 \mathrm{E}+04$, .9999000000E+09, $0.1361115547 \mathrm{E}+08$, $0.2391378548 \mathrm{E}+05$, $0.1392000000 \mathrm{E}+04$, $0.1209327574 \mathrm{E}+05$, $0.2678721015 \mathrm{E}+01$,
$.4645161520 \mathrm{E}+00$, . 4130661552E+00, $0.3293984521 \mathrm{E}+01$,
$0.3639346635 \mathrm{E}+04$, $.3639346635 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ -. $1361578968 \mathrm{E}+08$, $0.2391420093 \mathrm{E}+05$, $0.1393000000 \mathrm{E}+04$, $0.1206920978 \mathrm{E}+05,0$ $0.1206920978 \mathrm{E}+05$,
$0.2678243185 \mathrm{E}+01$, . $4668027710 \mathrm{E}+00$, . $4102427007 \mathrm{E}+00$, $0.3192593228 \mathrm{E}+01$, 0.3643238632E+04, . $9999000000 \mathrm{E}+09$, $0.1362040870 \mathrm{E}+08$ $0.1362040870 \mathrm{E}+08$,
$0.2391458580 \mathrm{E}+05$, $0.2391458580 \mathrm{E}+05$,
$0.1394000000 \mathrm{E}+04$, $0.1394000000 \mathrm{E}+04$,
$0.1204512829 \mathrm{E}+05$, $0.1204512829 \mathrm{E}+05$,
$0.2677757960 \mathrm{E}+01$, . $.4690607848 \mathrm{E}+00$ $4074447927 E+00$ $0.3091252571 \mathrm{E}+01$ $0.3647130629 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1362501253 \mathrm{E}+08$, 0. $2391494009 \mathrm{E}+05$, $0.1395000000 \mathrm{E}+04$,
$0.1202103131 \mathrm{E}+05$, $0.2677265342 \mathrm{E}+01$,
$.4713014364 \mathrm{E}+00$ . $4046616338 \mathrm{E}+00$,
$0.2989962939 \mathrm{E}+01$,
$0.3651022627 E+04$,
$.9999000000 \mathrm{E}+09$, $0.1362960115 \mathrm{E}+08$ $0.2391526379 \mathrm{E}+05$ $0.1396000000 \mathrm{E}+04$,
$0.1199691887 \mathrm{E}+05$, $0.1199691887 \mathrm{E}+05$,
$0.2676765332 \mathrm{E}+01$,
$0.2676765332 \mathrm{E}+01$ $.4735190861 \mathrm{E}+00$ $.4018994267 \mathrm{E}+00$, $0.3654914626 \mathrm{E}+04$ $-.9999000000 \mathrm{E}+09$,
$0.1363417457 \mathrm{E}+08$,
$0.2391555690 \mathrm{E}+05$ $0.1397000000 \mathrm{E}+04$,
$0.1197279099 \mathrm{E}+05$ $0.2676257932 \mathrm{E}+01$, $.4757097241 \mathrm{E}+00$, $3991632015 \mathrm{E}+00$ $0.2787538297 \mathrm{E}+01,0$ $0.3658806626 \mathrm{E}+04$ .9999000000E+09, $0.1363873278 \mathrm{E}+08$, $0.2391581943 \mathrm{E}+05$,
$0.1398000000 \mathrm{E}+04$,
$0.1398000000 \mathrm{E}+04$,
$0.1194864771 \mathrm{E}+05$,
$0.2675743141 \mathrm{E}+01$,
$.4778764387 \mathrm{E}+00$
$.3964492119 \mathrm{E}+00$,
-. $0.2686404057 \mathrm{E}+01$, 0 $0.3662698627 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1364327576 \mathrm{E}+08$ $0.2391605137 \mathrm{E}+05$
$0.1399000000 \mathrm{E}+04$ $0.1399000000 \mathrm{E}+04$,
$0.1192448906 \mathrm{E}+05$ $0.1192448906 \mathrm{E}+05$,
$0.2675220963 \mathrm{E}+01$, $.2675220963 \mathrm{E}+01$,
$.4800169076 \mathrm{E}+00$, $.4800169076 \mathrm{E}+00$,
$.3937615545 \mathrm{E}+00$, $0.2585322381 \mathrm{E}+01$
$1907837071 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$8553878932 \mathrm{E}+06,0.1686170649 \mathrm{E}+08,0.4672156058 \mathrm{E}+04$, $8553878932 \mathrm{E}+06$,
$2549780036 \mathrm{E}+04$,
$1887447474 \mathrm{E}+08,0.1138052712 \mathrm{E}+06,-.1016822534 \mathrm{E}+08$, $1690286092 \mathrm{E}+02,-.2127775917 \mathrm{E}+05,-.2402701988 \mathrm{E}+02$ $1372072970 \mathrm{E}+02,-.1370774815 \mathrm{E}+00,0.8773480591 \mathrm{E}+00$, $.8976748753 \mathrm{E}+00,-.3063007917 \mathrm{E}+00,-.3167959016 \mathrm{E}+00$, $.3693781372 \mathrm{E}+00,0.8295602506 \mathrm{E}+00,0.5122297042 \mathrm{E}+02$, $.7977044423 \mathrm{E}+06,0.2449808088 \mathrm{E}+05,0.2779814124 \mathrm{E}+02$,
$.1927174966 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $1927174966 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$8314747895 \mathrm{E}+06,0.1685914507 \mathrm{E}+08,0.4656982932 \mathrm{E}+04$, $2573067070 \mathrm{E}+04$
$.1888660409 \mathrm{E}+08,0.1138235138 \mathrm{E}+06,-.1018950996 \mathrm{E}+08$, $1958228450 \mathrm{E}+02,-.2129146625 \mathrm{E}+05,-.2404262028 \mathrm{E}+02$, $1369344160 \mathrm{E}+02,-.1393736539 \mathrm{E}+00,0.8757545297 \mathrm{E}+00$,
$8986581515 \mathrm{E}+00,-.3079064749 \mathrm{E}+00,-.3124213972 \mathrm{E}+00$, $8986581515 \mathrm{E}+00,-.3079064749 \mathrm{E}+00,-.3124213972 \mathrm{E}+00$, $3718166301 \mathrm{E}+00,0.8299179973 \mathrm{E}+00,0.5121210752 \mathrm{E}+02$, $7976961610 \mathrm{E}+06,0.2449809200 \mathrm{E}+05,0.2779812943 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ 075612245E+06, $0.1685656036 E+08,0.4641803472 E+04$, $2596350568 \mathrm{E}+04$
$1889870939 \mathrm{E}+08,0.1138444356 \mathrm{E}+06,-.1021080827 \mathrm{E}+08$, $.2226124135 \mathrm{E}+02,-.2130514604 \mathrm{E}+05,-.2405819019 \mathrm{E}+02$, $1366613613 \mathrm{E}+02,-.1416485268 \mathrm{E}+00,0.8741627076 \mathrm{E}+00$, $8996177223 \mathrm{E}+00,-.3094795313 \mathrm{E}+00,-.3080752723 \mathrm{E}+00$, $.3742485542 \mathrm{E}+00,0.8302495836 \mathrm{E}+00,0.5120114936 \mathrm{E}+02$, $.7976877970 \mathrm{E}+06,0.2449810322 \mathrm{E}+05,0.2779811753 \mathrm{E}+02$, $1965811078 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 2619630497E+04
$.1891079063 \mathrm{E}+08,0.1138680361 \mathrm{E}+06,-.1023212024 \mathrm{E}+08$ $.2493972407 \mathrm{E}+02,-.2131879852 \mathrm{E}+05,-.2407372962 \mathrm{E}+02$, $1363881331 \mathrm{E}+02,-.1438961235 \mathrm{E}+00,0.8725761163 \mathrm{E}+00$, $9005525150 \mathrm{E}+00,-.3110160189 \mathrm{E}+00,-.3037666930 \mathrm{E}+00$, $3766695598 \mathrm{E}+00,0.8305546155 \mathrm{E}+00,0.5119009603 \mathrm{E}+02$, $7976793504 \mathrm{E}+06,0.2449811456 \mathrm{E}+05,0.2779810556 \mathrm{E}+02$, $1985109055 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $7597328329 \mathrm{E}+06,0.1685132110 \mathrm{E}+08,0.4611425612 \mathrm{E}+04$ 2642906826E+04
$1892284780 \mathrm{E}+08,0.1138943149 \mathrm{E}+06,-.1025344586 \mathrm{E}+08$, $2761772525 \mathrm{E}+02,-.2133242366 \mathrm{E}+05,-.2408923853 \mathrm{E}+02$, $1361147319 \mathrm{E}+02,-.1461226719 \mathrm{E}+00,0.8709937686 \mathrm{E}+00$, $9014637573 \mathrm{E}+00,-.3125202943 \mathrm{E}+00,-.2994898329 \mathrm{E}+00$, $.3790790429 \mathrm{E}+00,0.8308356156 \mathrm{E}+00,0.5117894762 \mathrm{E}+02$, $.7976708214 \mathrm{E}+06,0.2449812600 \mathrm{E}+05,0.2779809351 \mathrm{E}+02$, $2004393487 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$7358180674 \mathrm{E}+06,0.1684866655 \mathrm{E}+08,0.4596227246 \mathrm{E}+04$, 358180674E+06, $2666179522 \mathrm{E}+04$ $1893488089 \mathrm{E}+08,0.1139232714 \mathrm{E}+06,-.1027478508 \mathrm{E}+08$,
$3029523752 \mathrm{E}+02,-.2134602146 \mathrm{E}+05,-2410471690 \mathrm{E}+02$, $3029523752 \mathrm{E}+02,-.2134602146 \mathrm{E}+05,-.2410471690 \mathrm{E}+02$, $1358411579 \mathrm{E}+02,-.1483342626 \mathrm{E}+00,0.8694089386 \mathrm{E}+00$, $9023557551 \mathrm{E}+00,-.3139971309 \mathrm{E}+00,-.2952285438 \mathrm{E}+00$, $3814890552 \mathrm{E}+00,0.8310926921 \mathrm{E}+00,0.5116770420 \mathrm{E}+02$ $7976622100 \mathrm{E}+06,0.2449813756 \mathrm{E}+05,0.2779808138 \mathrm{E}+02$ $2023664252 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $7119029629 \mathrm{E}+06,0.1684598874 \mathrm{E}+08,0.4581022609 \mathrm{E}+04$, $2689448554 \mathrm{E}+04$,
$.1894688986 \mathrm{E}+08,0.1139549052 \mathrm{E}+06,-.1029613789 \mathrm{E}+08$, $3297225347 \mathrm{E}+02,-.2135959189 \mathrm{E}+05,-.2412016472 \mathrm{E}+02$, $1355674115 \mathrm{E}+02,-.1505267993 \mathrm{E}+00,0.8678256494 \mathrm{E}+00$, $9032267343 \mathrm{E}+00,-.3154439046 \mathrm{E}+00,-.2909924563 \mathrm{E}+00$, $3838929347 \mathrm{E}+00,0.8313260885 \mathrm{E}+00,0.5115636585 \mathrm{E}+02$, $7976535161 \mathrm{E}+06,0.2449814922 \mathrm{E}+05,0.2779806917 \mathrm{E}+02$, $2042921231 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,行 $2712713889 \mathrm{E}+04$
$1895887472 \mathrm{E}+08,0.1139892157 \mathrm{E}+06,-.1031750426 \mathrm{E}+08$, $3564876572 \mathrm{E}+02,-.2137313494 \mathrm{E}+05,-.2413558196 \mathrm{E}+02$, 1352934931E+02,-. $1526968755 \mathrm{E}+00,0.8662470332 \mathrm{E}+00$, $3862856442 \mathrm{E}+00,0.8315360122 \mathrm{E}+00,-.2867893281 \mathrm{E}+00$, $.7976447400 \mathrm{E}+06,0.2449816099 \mathrm{E}+05,0.2779805688 \mathrm{E}+02$, $.2062164304 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $6640718593 \mathrm{E}+06,0.1684056331 \mathrm{E}+08,0.4550594593 \mathrm{E}+04$ $2735975496 \mathrm{E}+04$
$0.1897083544 \mathrm{E}+08,0.1140262025 \mathrm{E}+06,-.1033888415 \mathrm{E}+08$, $.3832476687 \mathrm{E}+02,-.2138665058 \mathrm{E}+05,-.2415096861 \mathrm{E}+02$, $1350194031 \mathrm{E}+02,-.1548482097 \mathrm{E}+00,0.8646711174 \mathrm{E}+00$, $9049033398 \mathrm{E}+00,-.3182446156 \mathrm{E}+00,-.2826133583 \mathrm{E}+00$, $3886698128 \mathrm{E}+00,0.8317233909 \mathrm{E}+00,0.5113340474 \mathrm{E}+02$, $7976358816 \mathrm{E}+06,0.2449817287 \mathrm{E}+05,0.2779804450 \mathrm{E}+02$,
$2081393352 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.00000000000 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $6401559213 \mathrm{E}+06,0.1683781571 \mathrm{E}+08,0.4535371245 \mathrm{E}+04$, $2759233343 \mathrm{E}+04$ $1898277201 \mathrm{E}+08$,
. $1898277201 \mathrm{E}+08,0.1140658651 \mathrm{E}+06,-.1036027755 \mathrm{E}+08$, $4100024954 \mathrm{E}+02,-.2140013881 \mathrm{E}+05,-.2416632465 \mathrm{E}+02$,
$1347451416 \mathrm{E}+02,-.1569761937 \mathrm{E}+00,0.8631003667 \mathrm{E}+00^{\prime}$, $9057098392 \mathrm{E}+00,-.3195987994 \mathrm{E}+00,-2784713533 \mathrm{E}+00$, $3910426631 \mathrm{E}+00,-.3195987994 \mathrm{E}+00,-.2784713533 \mathrm{E}+00$, $7976269410 \mathrm{E}+06,0.2449818486 \mathrm{E}+05,0.2779803205 \mathrm{E}+02$, $.2100608254 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1364780352 \mathrm{E}+08,-.6162397667 \mathrm{E}+06,0.1683504485 \mathrm{E}+08,0.4520141693 \mathrm{E}+04$ $0.2391625273 \mathrm{E}+05,-.2782487397 \mathrm{E}+04$,
$0.1400000000 \mathrm{E}+04,0.1899468441 \mathrm{E}+08,0.1141082029 \mathrm{E}+06,-.1038168442 \mathrm{E}+08$, $0.1190031507 \mathrm{E}+05,0.4367520634 \mathrm{E}+02,-.2141359960 \mathrm{E}+05,-.2418165005 \mathrm{E}+02$ $0.2674691398 \mathrm{E}+01,-.1344707092 \mathrm{E}+02,-.1590815176 \mathrm{E}+00,0.8615344187 \mathrm{E}+00$ $.4821322600 \mathrm{E}+00,-.9064955656 \mathrm{E}+00,-.3209222963 \mathrm{E}+00,-.2743622957 \mathrm{E}+00$ $.3910995530 \mathrm{E}+00,0.3934047854 \mathrm{E}+00,0.8320299361 \mathrm{E}+00,0.5111006495 \mathrm{E}+02$ $0.2484293649 \mathrm{E}+01,0.7976179183 \mathrm{E}+06,0.2449819696 \mathrm{E}+05,0.2779801952 \mathrm{E}+02$ $0.3670482630 \mathrm{E}+04,-.2119808890 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ -.1365231604E+08, $0.2391642350 \mathrm{E}+05$,
$0.1401000000 \mathrm{E}+04,0.1900657263 \mathrm{E}+08,0.1141532153 \mathrm{E}+06,-.1040310474 \mathrm{E}+08$ $0.1187612577 \mathrm{E}+05,0.4634962988 \mathrm{E}+02,-.2142703295 \mathrm{E}+05,-.2419694479 \mathrm{E}+02$ $0.2674154447 \mathrm{E}+01,-.1341961061 \mathrm{E}+02,-.1611661636 \mathrm{E}+00,0.8599731496 \mathrm{E}+00$ $.4842227273 \mathrm{E}+00,-.9072609109 \mathrm{E}+00,-.3222168674 \mathrm{E}+00,-.2702849052 \mathrm{E}+00$, $.3884624915 \mathrm{E}+00,0.3957555714 \mathrm{E}+00,0.8321504794 \mathrm{E}+00,0.5109825327 \mathrm{E}+02$, $0.2383318242 \mathrm{E}+01,0.7976088136 \mathrm{E}+06,0.2449820917 \mathrm{E}+05,0.2779800691 \mathrm{E}+02$, $0.3674374632 \mathrm{E}+04,-.2138995142 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1365681333 \mathrm{E}+08$,
$0.2391656369 \mathrm{E}+05$, 5684069299E+06, 0.1682943337E+08, 0.4489664039E+04 5684069299E+06,
$0.1402000000 \mathrm{E}+04,0.1901843666 \mathrm{E}+08,0.1142009020 \mathrm{E}+06,-.1042453848 \mathrm{E}+08$ $0.1185192119 \mathrm{E}+05,0.4902351277 \mathrm{E}+02,-.2144043882 \mathrm{E}+05,-.2421220886 \mathrm{E}+02$, $0.2673610112 \mathrm{E}+01,-.1339213328 \mathrm{E}+02,-.1632286245 \mathrm{E}+00,0.8584166089 \mathrm{E}+00$, $.4862893601 \mathrm{E}+00,-.9080066065 \mathrm{E}+00,-.3234818050 \mathrm{E}+00,-.2662395998 \mathrm{E}+00$, $.3858502543 \mathrm{E}+00,0.3980960280 \mathrm{E}+00,0.8322494420 \mathrm{E}+00,0.5108634718 \mathrm{E}+02$, $0.2282396538 \mathrm{E}+01,0.7975996268 \mathrm{E}+06,0.2449822149 \mathrm{E}+05,0.2779799422 \mathrm{E}+02$, $0.3678266636 \mathrm{E}+04,-.2158166889 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ -.1366129537E+08 $0.2391667330 \mathrm{E}+05$, . $2391667330 \mathrm{E}+05,-.2852226487 \mathrm{E}+04$
$0.1403000000 \mathrm{E}+04,0.1903027647 \mathrm{E}+08,0.1142512622 \mathrm{E}+06,-.1044598561 \mathrm{E}+08$ $0.1182770137 \mathrm{E}+05,0.5169684764 \mathrm{E}+02,-.2145381721 \mathrm{E}+05,-.2422744224 \mathrm{E}+02$ $0.2673058394 \mathrm{E}+01,-.1336463895 \mathrm{E}+02,-.1652700966 \mathrm{E}+00,0.8568654234 \mathrm{E}+00$
$-.4883312823 \mathrm{E}+00,-.9087328617 \mathrm{E}+00,-.3247181428 \mathrm{E}+00,-.2622264552 \mathrm{E}+00$ $.4883312823 \mathrm{E}+00,-.9087328617 \mathrm{E}+00,-.3247181428 \mathrm{E}+00,-.2622264552 \mathrm{E}+00$
$.3832628096 \mathrm{E}+00,0.4004244921 \mathrm{E}+00,0.8323279671 \mathrm{E}+00,0.5107434678 \mathrm{E}+02$, $-.2181528912 \mathrm{E}+01,0.7975903580 \mathrm{E}+06,0.2449823391 \mathrm{E}+05,0.2779798145 \mathrm{E}+02$, $0.2181528912 \mathrm{E}+01,0.7975903580 \mathrm{E}+06,0.2449823391 \mathrm{E}+05,0.2779798145 \mathrm{E}+02$,,
$0.3682158639 \mathrm{E}+04,-.2177324013 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1366576216 \mathrm{E}+08,-.5205735935 \mathrm{E}+06,0.1682372892 \mathrm{E}+08,0.4459161763 \mathrm{E}+04$, $0.1366576216 \mathrm{E}+08,-.5205735935 \mathrm{E}+06$,
$0.2391675233 \mathrm{E}+05,-.2875465053 \mathrm{E}+04$,
$0.2391675233 \mathrm{E}+05,-.2875465053 \mathrm{E}+04$,
$0.1404000000 \mathrm{E}+04,0.1904209206 \mathrm{E}+08,0.1143042955 \mathrm{E}+06,-.1046744610 \mathrm{E}+08$, $0.1404000000 \mathrm{E}+04,0.1904209206 \mathrm{E}+08,0.1143042955 \mathrm{E}+06,-.1046744610 \mathrm{E}+08$,
$0.1180346632 \mathrm{E}+05,0.5436962710 \mathrm{E}+02,-.2146716809 \mathrm{E}+05,-.2424264491 \mathrm{E}+02$, $0.2672499295 \mathrm{E}+01,-.1333712766 \mathrm{E}+02,-.1672912147 \mathrm{E}+00,0.8553199251 \mathrm{E}+00$ $.4903483203 \mathrm{E}+00,-.9094398266 \mathrm{E}+00,-.3259268200 \mathrm{E}+00,-.2582458321 \mathrm{E}+00$,
 $0.2080715740 \mathrm{E}+01,0.7975810074 \mathrm{E}+06,0.2449824645 \mathrm{E}+05,0.2779796861 \mathrm{E}+02$,,
$0.3686050643 \mathrm{E}+04,-.2196466394 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3686050643 \mathrm{E}+04,-.2196466394 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,, ,
$. .1367021369 \mathrm{E}+08,-.4966568144 \mathrm{E}+06,0.1682084184 \mathrm{E}+08,0.4443901432 \mathrm{E}+04$, $0.1367021369 \mathrm{E}+08,-.4966568144 \mathrm{E}+06$,
$0.2391680078 \mathrm{E}+05,-.2898699667 \mathrm{E}+04$,
$0.1405000000 \mathrm{E}+04,-0.1905388340 \mathrm{E}+08,0.1143600012 \mathrm{E}+06,-.1048891993 \mathrm{E}+08$,,$~$ $0.1177921609 \mathrm{E}+05,0.5704184377 \mathrm{E}+02,-.2148049146 \mathrm{E}+05,-.2425781684 \mathrm{E}+02$ $0.2671932815 \mathrm{E}+01,-.1330959944 \mathrm{E}+02,-.1692907927 \mathrm{E}+00,0.8537799664 \mathrm{E}+00$ $.4923417476 \mathrm{E}+00,-.9101281275 \mathrm{E}+00,-.3271075038 \mathrm{E}+00,-.2542979994 \mathrm{E}+00$ $.3781632174 \mathrm{E}+00,0.4050437629 \mathrm{E}+00,0.8324254508 \mathrm{E}+00,0.5105006335 \mathrm{E}+02$,
$0.1979957395 \mathrm{E}+01,0.7975715750 \mathrm{E}+06,0.2449825909 \mathrm{E}+05,0.2779795568 \mathrm{E}+02$,
$0.3689942648 \mathrm{E}+04,-.2215593912 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.3689942648 \mathrm{E}+04,-.2215593912 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$.1367464996 \mathrm{E}+08,-.4727400022 \mathrm{E}+06,0.1681793152 \mathrm{E}+08,0.4428634994 \mathrm{E}+04$ $0.1367464996 \mathrm{E}+08$,
$0.2391681864 \mathrm{E}+05$,
$0.1406000000 \mathrm{E}+04,0.1906565048 \mathrm{E}+08,0.1144183790 \mathrm{E}+06,-.1051040707 \mathrm{E}+08$ $0.1175495070 \mathrm{E}+05,0.5971349027 \mathrm{E}+02,-.2149378729 \mathrm{E}+05,-.2427295801 \mathrm{E}+02$, $0.2671358957 \mathrm{E}+01,-.1328205433 \mathrm{E}+02,-.1712701800 \mathrm{E}+00,0.8522461107 \mathrm{E}+00$, $.4943107243 \mathrm{E}+00,-.9107980165 \mathrm{E}+00,-.3282612823 \mathrm{E}+00,-.2503827145 \mathrm{E}+00$, $.3756507669 \mathrm{E}+00,0.4073341347 \mathrm{E}+00,0.8324454361 \mathrm{E}+00,0.5103778052 \mathrm{E}+02$, $0.1879254248 \mathrm{E}+01,0.7975620608 \mathrm{E}+06,0.2449827185 \mathrm{E}+05,0.2779794267 \mathrm{E}+02$, $0.3693834653 \mathrm{E}+04,-.2234706449 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1367907096 \mathrm{E}+08,-.4488231873 \mathrm{E}+06$,
$0.2391680593 \mathrm{E}+05,-.2945156911 \mathrm{E}+04$,
$0.1407000000 \mathrm{E}+04,0.1907739329 \mathrm{E}+08,0.1144794280 \mathrm{E}+06,-.1053190750 \mathrm{E}+08$ $0.1173067018 \mathrm{E}+05,0.6238455922 \mathrm{E}+02,-.2150705556 \mathrm{E}+05,-.2428806842 \mathrm{E}+02$, $0.2670777721 \mathrm{E}+01,-.1325449237 \mathrm{E}+02,-.1732292228 \mathrm{E}+00,0.8507185375 \mathrm{E}+00$, $.4962555857 \mathrm{E}+00,-.9114498710 \mathrm{E}+00,-.3293884677 \mathrm{E}+00,-.2465002435 \mathrm{E}+00$, $.3731631937 \mathrm{E}+00,0.4096110439 \mathrm{E}+00,0.8324470095 \mathrm{E}+00,0.5102540372 \mathrm{E}+02$, $0.1778606670 \mathrm{E}+01,0.7975524649 \mathrm{E}+06,0.2449828471 \mathrm{E}+05,0.2779792958 \mathrm{E}+02$ $0.3697726658 \mathrm{E}+04,-.2253803885 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1368347668 \mathrm{E}+08$, $0.2391676264 \mathrm{E}+05,-.2968379477 \mathrm{E}+04$
$0.1408000000 \mathrm{E}+04,0.1908911182 \mathrm{E}+08,0.1145431479 \mathrm{E}+06,-.1055342118 \mathrm{E}+08$ $0.1408000000 \mathrm{E}+04,0.1908911182 \mathrm{E}+08,0.1145431479 \mathrm{E}+06,-.1055342118 \mathrm{E}+08$,
$0.1170637457 \mathrm{E}+05,0.6505504325 \mathrm{E}+02,-.2152029626 \mathrm{E}+05,-.2430314803 \mathrm{E}+02$, $0.2670189109 \mathrm{E}+01,-.1322691358 \mathrm{E}+02,-.1751660530 \mathrm{E}+00,0.8491972592 \mathrm{E}+00$ $.4981775475 \mathrm{E}+00,-.9120844380 \mathrm{E}+00,-.3304881069 \mathrm{E}+00,-.2426511676 \mathrm{E}+00$,,$~$ $.3707004611 \mathrm{E}+00,0.4118757412 \mathrm{E}+00,0.8324299021 \mathrm{E}+00,0.5101293304 \mathrm{E}+02$ $0.1678015029 \mathrm{E}+01,0.7975427874 \mathrm{E}+06,0.2449829768 \mathrm{E}+05,0.2779791642 \mathrm{E}+02$ $0.3701618663 \mathrm{E}+04,-.2272886101 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1368786712 \mathrm{E}+08$ $0.2391668877 \mathrm{E}+05,-2991597964 \mathrm{E}+04$,
$0.2391668877 \mathrm{E}+05,-.2991597964 \mathrm{E}+04$
$0.1409000000 \mathrm{E}+04,0.1910080604 \mathrm{E}+08,0.1146095379 \mathrm{E}+06,-.1057494808 \mathrm{E}+08$ $0.1168206389 \mathrm{E}+05,0.6772493498 \mathrm{E}+02,-.2153350938 \mathrm{E}+05,-.2431819683 \mathrm{E}+02$, $.2669593123 \mathrm{E}+01,-.1319931801 \mathrm{E}+02,-.1770819389 \mathrm{E}+00,0.8476827806 \mathrm{E}+00$ $.3682631263 \mathrm{E}+00,0.4141265340 \mathrm{E}+00,0.8323950286 \mathrm{E}+00,0.5100036859 \mathrm{E}+02$, $0.1577479693 \mathrm{E}+01,0.7975330283 \mathrm{E}+06,0.2449831075 \mathrm{E}+05,0.2779790317 \mathrm{E}+02$,
$0.3705510669 \mathrm{E}+04,-.2291952979 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.3705510669 \mathrm{E}+04,-.2291952979 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1369224228 \mathrm{E}+08$ 0. $2391658433 \mathrm{E}+05$ $0.1410000000 \mathrm{E}+04$, $0.1165773819 \mathrm{E}+05$, . $2668989763 \mathrm{E}+01$, 5019503366E+00,' . 3658515789E+00, $0.1477001026 \mathrm{E}+01$, . $3709402675 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1369660214 \mathrm{E}+08$ $0.2391644931 \mathrm{E}+05$ $0.1411000000 \mathrm{E}+04$, $0.1163339747 \mathrm{E}+05$, 0 $0.2668379032 \mathrm{E}+01$,
$.5038015315 \mathrm{E}+00$,
. 3634656991E+00,
$0.1376579393 \mathrm{E}+01$,
$0.3713294681 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1370094670 \mathrm{E}+08$,
$0.2391628371 \mathrm{E}+05$
$0.1412000000 \mathrm{E}+04$, $0.1160904179 \mathrm{E}+05$, $0.2667760931 \mathrm{E}+01$, . $5056302186 \mathrm{E}+00$, . $3611055629 \mathrm{E}+00$, 0 $0.1276215156 \mathrm{E}+01,0$ $0.3717186687 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, -. $13701608754 \mathrm{E}+05$, $0.1413000000 \mathrm{E}+04$, $0.1158467117 \mathrm{E}+05$, $0.2667135461 \mathrm{E}+01$, $3587707705 \mathrm{E}+00$ . $1175908675 \mathrm{E}+01,0$ $0.1175908675 \mathrm{E}+01$,
$0.3721078694 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$ $0.1370958990 \mathrm{E}+08$ $0.2391586080 \mathrm{E}+05$,
$0.1414000000 \mathrm{E}+04$, $0.1414000000 \mathrm{E}+04$,
$0.1156028564 \mathrm{E}+05$, $0.1156028564 \mathrm{E}+05$,
$0.2666502624 \mathrm{E}+01$, $.2666502624 \mathrm{E}+01$,
$.5092186176 \mathrm{E}+00$ $.5092186176 \mathrm{E}+00$,
$.3564613265 \mathrm{E}+00$, $0.1075660310 \mathrm{E}+01$, $0.3724970700 \mathrm{E}+04$, .9999000000E+09, $0.1371388852 \mathrm{E}+08$,
$0.2391560349 \mathrm{E}+05$, $0.2391560349 E+05$,
$0.1415000000 \mathrm{E}+04$, $0.1415000000 \mathrm{E}+04$,
$0.1153588522 \mathrm{E}+05$, $0.1153588522 \mathrm{E}+05$,
$0.2665862421 \mathrm{E}+01$, $.5109779969 \mathrm{E}+00$, $.3541773904 \mathrm{E}+00$, $0.9754704169 \mathrm{E}+00,0$
$0.3728862706 \mathrm{E}+04,-$ $.9999000000 \mathrm{E}+09$, $0.1371817182 \mathrm{E}+08$ $0.2391531560 \mathrm{E}+05$ $0.1416000000 \mathrm{E}+04,0$
$0.1151146996 \mathrm{E}+05,0$ $0.1151146996 \mathrm{E}+05$,
$0.2665214855 \mathrm{E}+01$, $.5127146894 \mathrm{E}+00$ -. $3519190112 \mathrm{E}+00$, $0.8753393526 \mathrm{E}+00$,
$0.3732754713 \mathrm{E}+04$, $0.3732754713 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1372243980 \mathrm{E}+08$, $0.2391499715 \mathrm{E}+05$, $0.1417000000 \mathrm{E}+04$, $0.1148703989 \mathrm{E}+05$, 0.2664559925E+01,
$.5144287930 \mathrm{E}+00$, . $3496863970 \mathrm{E}+00$,
$0.7752674708 E+00$,
$0.3736646719 E+04, ~$
$.9999000000 \mathrm{E}+09$,
-. $1372669243 \mathrm{E}+08$,
$0.2391464813 E+05$,
$0.1418000000 \mathrm{E}+04$
$0.1418000000 \mathrm{E}+04$,
$0.1146259502 \mathrm{E}+05$,
$0.2663897635 \mathrm{E}+01$,
$.5161203247 \mathrm{E}+00$,
.-
$.3474792021 \mathrm{E}+00$,
$0.6752551241 \mathrm{E}+00$,
$0.3740538725 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1373092973 \mathrm{E}+08$ $0.2391426855 \mathrm{E}+05$ $0.1143813540 \mathrm{E}+05$,
$0.2663227986 \mathrm{E}+01$, . $177898166 \mathrm{E}+00$, $.3452966745 \mathrm{E}+00$,
$0.5753026631 \mathrm{E}+00$,
$0.3744430731 \mathrm{E}+04$,
$.3744430731 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09$,
$0.1373515168 \mathrm{E}+08$,
$3770730331 \mathrm{E}+06,0.1680605802 \mathrm{E}+08,0.4367508500 \mathrm{E}+04$, $3014812340 \mathrm{E}+04$,

## $1911247594 \mathrm{E}+08$,

$.7039422704 \mathrm{E}+02$,
$7039422704 \mathrm{E}+02,-.2154669490 \mathrm{E}+05,-.2433321480 \mathrm{E}+08$, $1317170569 \mathrm{E}+02,-.1789774820 \mathrm{E}+00,0.846175460 \mathrm{E}+02$, $.9133015292 \mathrm{E}+00$,
$.4163624346 \mathrm{E}+00$ $3326097820 \mathrm{E}+00,0.8461754667 \mathrm{E}+00$, $4163624346 \mathrm{E}+00,0.8323430454 \mathrm{E}+00,-.2350551304 \mathrm{E}+00$, $.7975231877 \mathrm{E}+06,0.2449832394 \mathrm{E}+05,0.2779788984 \mathrm{E}+02$, $.2311004399 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $3531565138 \mathrm{E}+06,0.1680303160 \mathrm{E}+08,0.4352211773 \mathrm{E}+04$, $3038022572 \mathrm{E}+04$,
$.1912412151 \mathrm{E}+08,0.1147503262 \mathrm{E}+06,-.1061804146 \mathrm{E}+08$, $.7306291205 \mathrm{E}+02,-.2155985279 \mathrm{E}+05,-.2434820192 \mathrm{E}+02$,
$.1314407666 \mathrm{E}+02,-.1808526268 \mathrm{E}+00,0.8446752892 \mathrm{E}+00$ $1314407666 \mathrm{E}+02,-.1808526268 \mathrm{E}+00,0.8446752892 \mathrm{E}+00$,
$9138845731 \mathrm{E}+00,-.3336335549 \mathrm{E}+00,-.2313085343 \mathrm{E}+00$, $.9138845731 \mathrm{E}+00,-.3336335549 \mathrm{E}+00,-.2313085343 \mathrm{E}+00$, $.4185836916 \mathrm{E}+00,0.8322742209 \mathrm{E}+00,0.5097495870 \mathrm{E}+02$, $2330040243 E-01,-.9999000000 E+09,-.9999000000 E+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $3292401447 \mathrm{E}+06,0.1679998197 \mathrm{E}+08,0.4336909037 \mathrm{E}+04$, $3061228629 \mathrm{E}+04$
$.1913574273 \mathrm{E}+08,0.1148247232 \mathrm{E}+06,-.1063960788 \mathrm{E}+08$, $.7573098265 \mathrm{E}+02,-.2157298304 \mathrm{E}+05,-.2436315817 \mathrm{E}+02$, $1311643094 \mathrm{E}+02,-.1827062113 \mathrm{E}+00,0.8431823779 \mathrm{E}+00$,
$9144513179 \mathrm{E}+00,-.3346319043 \mathrm{E}+00,-.2275967395 \mathrm{E}+00$, $4207908818 \mathrm{E}+00,0.8321885641 \mathrm{E}+00,0.5096211346 \mathrm{E}+02$, $.7975032623 \mathrm{E}+06,0.2449835064 \mathrm{E}+05,0.2779786296 \mathrm{E}+02$, $2349060392 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,-0.1014515718 \mathrm{E}+05$, $3053239565 \mathrm{E}+06,0.1679690914 \mathrm{E}+08,0.4321600308 \mathrm{E}+04$, $3084430478 \mathrm{E}+04$
$0.1914733959 E+08,0.1149017879 E+06,-.1066118742 E+08$, $0.7839843146 \mathrm{E}+02,-.2158608564 \mathrm{E}+05,-.2437808353 \mathrm{E}+02$, $.1308876858 \mathrm{E}+02,-.1845384875 \mathrm{E}+00,0.8416972414 \mathrm{E}+00$, $.9150022300 \mathrm{E}+00,-.3356052728 \mathrm{E}+00,-.2239196732 \mathrm{E}+00$, $0.4229832794 \mathrm{E}+00,0.8320869423 \mathrm{E}+00,0.5094917480 \mathrm{E}+02$, $.7974931776 \mathrm{E}+06,0.2449836415 \mathrm{E}+05,0.2779784939 \mathrm{E}+02$, $2368064728 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$2814079798 \mathrm{E}+06,0.1679381311 \mathrm{E}+08,0.4306285604 \mathrm{E}+04$, $3107628089 \mathrm{E}+04$, $3107628089 \mathrm{E}+04$,
$1915891207 \mathrm{E}+08$,
$1915891207 \mathrm{E}+08,0.1149815198 \mathrm{E}+06,-.1068278004 \mathrm{E}+08$, $8106525111 \mathrm{E}+02,-.2159916057 \mathrm{E}+05,-.2439297798 \mathrm{E}+02$,
$1306108960 \mathrm{E}+02,-.1863501608 \mathrm{E}+00,0.8402202194 \mathrm{E}+00$ $1306108960 \mathrm{E}+02,-.1863501608 \mathrm{E}+00,0.8402202194 \mathrm{E}+00$,,
$9155375144 \mathrm{E}+00,-.3365545092 \mathrm{E}+00,-.2202773752 \mathrm{E}+00$, . $155375144 \mathrm{E}+00,-.3365545092 \mathrm{E}+00,-.2202773752 \mathrm{E}+00$, $.4251600231 \mathrm{E}+00,0.8319701181 \mathrm{E}+00,0.5093614282 \mathrm{E}+02$,
$.7974830117 \mathrm{E}+06,0.2449837776 \mathrm{E}+05,0.2779783575 \mathrm{E}+02$, $7974830117 \mathrm{E}+06,0.2449837776 \mathrm{E}+05,0.2779783575 \mathrm{E}+02$, $2387053132 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ 2574922451E+06, 0.1679069389E+08, 0.4290964940E+04, $3130821429 \mathrm{E}+04$,
$.1917046016 \mathrm{E}+08,0.1150639182 \mathrm{E}+06,-.1070438573 \mathrm{E}+08$, $8373143425 \mathrm{E}+02,-.2161220782 \mathrm{E}+05,-.2440784150 \mathrm{E}+02$, $1303339405 \mathrm{E}+02,-.1881417521 \mathrm{E}+00,0.8387515531 \mathrm{E}+00$, $9160573439 \mathrm{E}+00,-.3374804404 \mathrm{E}+00,-.2166700143 \mathrm{E}+00$, $.4273204705 \mathrm{E}+00,0.8318386812 \mathrm{E}+00,0.5092301763 \mathrm{E}+02$, $.7974727646 \mathrm{E}+06,0.2449839149 \mathrm{E}+05,0.2779782203 \mathrm{E}+02$, $2406025486 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $2335767830 \mathrm{E}+06,0.1678755147 \mathrm{E}+08,0.4275638333 \mathrm{E}+04$ ' $^{\prime}$ $3154010466 \mathrm{E}+04$,
$0.1918198383 \mathrm{E}+08,0.1151489825 \mathrm{E}+06,-.1072600445 \mathrm{E}+08$, $0.8639697350 \mathrm{E}+02,-.2162522736 \mathrm{E}+05,-.2442267407 \mathrm{E}+02$, $.1300568196 \mathrm{E}+02,-.1899129384 \mathrm{E}+00,0.8372913013 \mathrm{E}+00$, $.9165621012 \mathrm{E}+00,-.3383832769 \mathrm{E}+00,-.2130978002 \mathrm{E}+00$, $.4294648236 \mathrm{E}+00,0.8316928368 \mathrm{E}+00,0.5090979930 \mathrm{E}+02$, $.7974624365 \mathrm{E}+06,0.2449840532 \mathrm{E}+05,0.2779780823 \mathrm{E}+02$,
$.2424981671 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2424981671 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, | $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, |
| :--- | $2096616241 \mathrm{E}+06$,

$3177195168 \mathrm{E}+04$,

$1919348309 \mathrm{E}+08,0.1152367119 \mathrm{E}+06,-.1074763618 \mathrm{E}+08$, $8906186151 \mathrm{E}+02,-.2163821918 \mathrm{E}+05,-.2443747568 \mathrm{E}+02$, $1297795337 \mathrm{E}+02,-.1916631469 \mathrm{E}+00,0.8358398501 \mathrm{E}+00$, $9170521588 \mathrm{E}+00,-.3392629726 \mathrm{E}+00,-.2095613836 \mathrm{E}+00$, $4315928409 \mathrm{E}+00,0.8315329479 \mathrm{E}+00,0.5089648794 \mathrm{E}+02$, $.7974520273 \mathrm{E}+06,0.2449841926 \mathrm{E}+05,0.2779779435 \mathrm{E}+02$, | $2443921570 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, | $1857467989 \mathrm{E}+06,0.1678119708 \mathrm{E}+08,0.4244967354 \mathrm{E}+04$ $3200375504 \mathrm{E}+04$

$.1920495791 \mathrm{E}+08,0.1153271060 \mathrm{E}+06,-.1076928088 \mathrm{E}+08$, $.9172609090 \mathrm{E}+02,-.2165118326 \mathrm{E}+05,-.2445224630 \mathrm{E}+02$, $.1295020830 \mathrm{E}+02,-.1933924769 \mathrm{E}+00,-0.8343974834 \mathrm{E}+00$, $.9175279582 \mathrm{E}+00,--.3401197757 \mathrm{E}+00,-.2060606323 \mathrm{E}+00$, $.9175279582 \mathrm{E}+00,-.3401197757 \mathrm{E}+00,-.2060606323 \mathrm{E}+00$,
$.4337042516 \mathrm{E}+00,0.8313596251 \mathrm{E}+00,0.5088308365 \mathrm{E}+02$, $.7974415372 \mathrm{E}+06,0.2449843331 \mathrm{E}+05,0.2779778040 \mathrm{E}+02$, $.7974415372 \mathrm{E}+06,0.2449843331 \mathrm{E}+05,0.2779778040 \mathrm{E}+02$,
$.2462845063 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2462845063 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $1618323380 \mathrm{E}+06,0.1677798512 \mathrm{E}+08,0.4229623015 \mathrm{E}+04$, 32183551442E+04,
$.3223551442 \mathrm{E}+04$,
. $1921640828 \mathrm{E}+08,0.1154201639 \mathrm{E}+06,-.1079093853 \mathrm{E}+08$ $.9438965432 \mathrm{E}+02,-.2166411959 \mathrm{E}+05,-.2446698592 \mathrm{E}+02$,
$.1292244680 \mathrm{E}+02,-.1951014952 \mathrm{E}+00,0.8329640523 \mathrm{E}+00$, $9179899853 \mathrm{E}+00,-.3409542641 \mathrm{E}+00,-.2025946116 \mathrm{E}+00$, $.4357993545 \mathrm{E}+00,-.3411733449 \mathrm{E}+00,-.2025946116 \mathrm{E}+00$, $7974309661 \mathrm{E}+06,0.2449844747 \mathrm{E}+05,0.2779776636 \mathrm{E}+02$, $2481752033 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9481752033 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1379182720 \mathrm{E}+06,0.1677474998 \mathrm{E}+08,0.4214272799 \mathrm{E}+04$,
$0.2391385839 \mathrm{E}+05,-.3246722950 \mathrm{E}+04$
$0.1420000000 \mathrm{E}+04,0.1922783417 \mathrm{E}+08,0.1155158851 \mathrm{E}+06,-.1081260911 \mathrm{E}+08$
$0.1141366106 \mathrm{E}+05,0.9705254442 \mathrm{E}+02$ $0.1141366106 \mathrm{E}+05,0.9705254442 \mathrm{E}+02,-.2167702815 \mathrm{E}+05,-.2448169451 \mathrm{E}+02$, $0.2662550978 \mathrm{E}+01,-.1289466890 \mathrm{E}+02,-.1967899906 \mathrm{E}+00,0.8315398412 \mathrm{E}+00$, $.5194373804 \mathrm{E}+00,-.9184386412 \mathrm{E}+00,-.3417665384 \mathrm{E}+00,-.1991634899 \mathrm{E}+00$ $.3431386921 \mathrm{E}+00,0.4378779805 \mathrm{E}+00,0.8309745557 \mathrm{E}+00,0.5085599665 \mathrm{E}+02$ $0.4754104370 \mathrm{E}+00,0.7974203143 \mathrm{E}+06,0.2449846173 \mathrm{E}+05,0.2779775224 \mathrm{E}+02$,,
$0.3748322736 \mathrm{E}+04,-.2500642363 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3748322736 \mathrm{E}+04,-.2500642363 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1373935827 \mathrm{E}+08,-.1140046314 \mathrm{E}+06,0.1677149167 \mathrm{E}+08,0.4198916722 \mathrm{E}+04$ $0.2391341768 \mathrm{E}+05,-$ - $3269889996 \mathrm{E}+04$,
$0.1421000000 \mathrm{E}+04,0.1923923559 \mathrm{E}+08,0.1156142688 \mathrm{E}+06,-.1083429258 \mathrm{E}+08$, $0.1138917202 \mathrm{E}+05,0.9971475383 \mathrm{E}+02,-.2168990892 \mathrm{E}+05,-.2449637206 \mathrm{E}+02$, $0.2661866614 \mathrm{E}+01,-.1286687463 \mathrm{E}+02,-.1984576819 \mathrm{E}+00,0.8301251193 \mathrm{E}+00$, $.5210631774 \mathrm{E}+00,-.9188737117 \mathrm{E}+00,-.3425574569 \mathrm{E}+00,-.1957689727 \mathrm{E}+00$, $.3410068188 \mathrm{E}+00,0.4399393993 \mathrm{E}+00,0.8307633083 \mathrm{E}+00,0.5084231413 \mathrm{E}+02$, $0.3755787933 \mathrm{E}+00,0.7974095817 \mathrm{E}+06,0.2449847610 \mathrm{E}+05,0.2779773805 \mathrm{E}+02$, $0.3752214742 \mathrm{E}+04,-.2519515934 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1374354951 \mathrm{E}+08,-.9009144685 \mathrm{E}+05,0.1676821020 \mathrm{E}+08,0.4183554800 \mathrm{E}+04$, $0.1374354951 \mathrm{E}+08,-.9009144685 \mathrm{E}+05$,
$0.2391294640 \mathrm{E}+05,-.3293052547 \mathrm{E}+04$,
$0.1422000000 \mathrm{E}+04,0.1925061251 \mathrm{E}+08,0.1157153143 \mathrm{E}+06,-.1085598892 \mathrm{E}+08$ $0.1136466833 \mathrm{E}+05,0.1023762752 \mathrm{E}+03,-.2170276189 \mathrm{E}+05,-.2451101854 \mathrm{E}+02$, $0.2661174896 \mathrm{E}+01,-.1283906403 \mathrm{E}+02,-.2001045413 \mathrm{E}+00,0.8287204912 \mathrm{E}+00$, $.5226667389 \mathrm{E}+00,-.9192954479 \mathrm{E}+00,-.3433272982 \mathrm{E}+00,-.1924116570 \mathrm{E}+00$, $.3389012423 \mathrm{E}+00,0.4419827075 \mathrm{E}+00,0.8305403267 \mathrm{E}+00,0.5082853907 \mathrm{E}+02$, $0.2758080779 \mathrm{E}+00,0.7973987685 \mathrm{E}+06,0.2449849058 \mathrm{E}+05,0.2779772378 \mathrm{E}+02$, $0.3756106747 \mathrm{E}+04,-.2538372628 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1374772538 \mathrm{E}+08,-.6617874883 \mathrm{E}+05$,
$.2391244456 \mathrm{E}+05,-.3316210574 \mathrm{E}+04$
$0.2391244456 \mathrm{E}+05,-.3316210574 \mathrm{E}+04$,
$0.1423000000 \mathrm{E}+04,0.1926196492 \mathrm{E}+08,0.1158190211 \mathrm{E}+06,-.1087769810 \mathrm{E}+08$ $0.1423000000 \mathrm{E}+04,0.1926196492 \mathrm{E}+08,0.1158190211 \mathrm{E}+06,-.1087769810 \mathrm{E}+08$,
$0.1134015000 \mathrm{E}+05,0.1050371012 \mathrm{E}+03,-.2171558704 \mathrm{E}+05,-.2452563395 \mathrm{E}+02$, $0.2660475825 \mathrm{E}+01,-.1281123714 \mathrm{E}+02,-.2017311299 \mathrm{E}+00,0.8273259817 \mathrm{E}+00$, $.5242482916 \mathrm{E}+00,-.9197042173 \mathrm{E}+00,-.3440766835 \mathrm{E}+00,-.1890909530 \mathrm{E}+00$, $3368214719 \mathrm{E}+00,-0.4440078331 \mathrm{E}+00,-0.8303061726 \mathrm{E}+00,-.0 .5081467157 \mathrm{E}+02$ $-.3760986349 \mathrm{E}+00,0.7973878746 \mathrm{E}+06,0.2449850517 \mathrm{E}+05,0.2779770942 \mathrm{E}+02$, $0.1760986349 \mathrm{E}+00,0.7973878746 \mathrm{E}+06,0.2449850517 \mathrm{E}+05,0.2779770942 \mathrm{E}+02$,
$0.3759998751 \mathrm{E}+04,-.2557212328 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3759998751 \mathrm{E}+04,-.2557212328 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1375188588 \mathrm{E}+08,-.4226656792 \mathrm{E}+05$,
$0.2391191216 \mathrm{E}+05,-.3339364043 \mathrm{E}+04$,
$0.2391191216 \mathrm{E}+05,-.3339364043 \mathrm{E}+04$,
$0.1424000000 \mathrm{E}+04,0.1927329281 \mathrm{E}+08,0.1159253883 \mathrm{E}+06,-.1089942008 \mathrm{E}+08$, $0.1424000000 \mathrm{E}+04,0.1927329281 \mathrm{E}+08,0.1159253883 \mathrm{E}+06,-.1089942008 \mathrm{E}+08$,
$0.1131561707 \mathrm{E}+05,0.1076972244 \mathrm{E}+03,-.2172838436 \mathrm{E}+05,-.2454021825 \mathrm{E}+02$, $0.2659769402 \mathrm{E}+01,-.1278339399 \mathrm{E}+02,-.2033373603 \mathrm{E}+00,0.8259415160 \mathrm{E}+00$, 22580845 $.3347674081 \mathrm{E}+00,0.4460150978 \mathrm{E}+00,0.8300610309 \mathrm{E}+00,0.5080071171 \mathrm{E}+02$, $0.7645080664 \mathrm{E}-01,0.7973769003 \mathrm{E}+06,0.2449851986 \mathrm{E}+05,0.2779769499 \mathrm{E}+02$,
$0.3763890756 \mathrm{E}+04,-.2576034917 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.3763890756 \mathrm{E}+04,-.2576034917 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1375603101 \mathrm{E}+08,-.1835493469 \mathrm{E}+05$,
$0.2391134921 \mathrm{E}+05,-.3362512922 \mathrm{E}+04$,
$0.2391134921 \mathrm{E}+05,-.3362512922 \mathrm{E}+04$
$0.1425000000 \mathrm{E}+04,0.1928459615 \mathrm{E}+08$
$0.1425000000 \mathrm{E}+04,0.1928459615 \mathrm{E}+08,0.1160344153 \mathrm{E}+06,-.1092115486 \mathrm{E}+08$,
$0.1129106957 \mathrm{E}+05,0.1103566375 \mathrm{E}+03$, $0.1129106957 \mathrm{E}+05,0.1103566375 \mathrm{E}+03,-.2174115383 \mathrm{E}+05,-.2455477143 \mathrm{E}+02$ $0.2659055630 \mathrm{E}+01,-.1275553462 \mathrm{E}+02,-.2049234509 \mathrm{E}+00,0.8245678542 \mathrm{E}+00$,,
$-.5273464071 \mathrm{E}+00,-.9204840771 \mathrm{E}+00,-.3455155473 \mathrm{E}+00,-.1825597720 \mathrm{E}+00$, $.5273464071 \mathrm{E}+00,-.9204840771 \mathrm{E}+00,-.3455155473 \mathrm{E}+00,-.1825597720 \mathrm{E}+00$,
$.3327393019 \mathrm{E}+00,0.4480031924 \mathrm{E}+00,0.8298058186 \mathrm{E}+00,0.5078665961 \mathrm{E}+02$, $.2313506599 \mathrm{E}-01,0.7973658455 \mathrm{E}+06,0.2449853466 \mathrm{E}+05,0.2779768048 \mathrm{E}+02$, $0.3767782759 \mathrm{E}+04,-.2594840276 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,, ,
$0.1376016075 \mathrm{E}+08,0.5556120310 \mathrm{E}+04,0.1675485276 \mathrm{E}+08,0.4122048996 \mathrm{E}+04$, $0.1376016075 \mathrm{E}+08,0.5556120310 \mathrm{E}+04,0$
$0.2391075569 \mathrm{E}+05,-.3385657181 \mathrm{E}+04$,
$0.2391075569 \mathrm{E}+05,-.3385657181 \mathrm{E}+04$
$0.1426000000 \mathrm{E}+04,0.1929587494 \mathrm{E}+08,0.1161461013 \mathrm{E}+06,-.1094290238 \mathrm{E}+08$, $0.1126650754 \mathrm{E}+05,0.1130153332 \mathrm{E}+03,-.2175389542 \mathrm{E}+05,-.2456929348 \mathrm{E}+02$, $0.2658334510 \mathrm{E}+01,-.1272765906 \mathrm{E}+02,-.2064892347 \mathrm{E}+00,0.8232048745 \mathrm{E}+00$ $.5288628655 \mathrm{E}+00,-.9208557597 \mathrm{E}+00,-.3462056624 \mathrm{E}+00,-.1793496839 \mathrm{E}+00$ $.3307368527 \mathrm{E}+00,0.4499726368 \mathrm{E}+00,0.8295406924 \mathrm{E}+00,0.5077251536 \mathrm{E}+02$, $.1226586439 \mathrm{E}+00,0.7973547103 \mathrm{E}+06,0.2449854956 \mathrm{E}+05,0.2779766590 \mathrm{E}+02$, $0.3771674763 \mathrm{E}+04,-.2613628289 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1376427510 \mathrm{E}+08,0.2946656652 \mathrm{E}+05,0.1675145553 \mathrm{E}+08,0.4106658098 \mathrm{E}+04$, $0.2391013163 \mathrm{E}+05,-.3408796786 \mathrm{E}+04$,
$0.1427000000 \mathrm{E}+04,0.1930712916 \mathrm{E}+08,0.1162604457 \mathrm{E}+06,-.1096466264 \mathrm{E}+08$ $0.1124193099 \mathrm{E}+05,0.1156733041 \mathrm{E}+03,-.2176660914 \mathrm{E}+05,-.2458378436 \mathrm{E}+02$, $0.2657606044 \mathrm{E}+01,-.1269976734 \mathrm{E}+02,-.2080349171 \mathrm{E}+00,0.8218524012 \mathrm{E}+00$, $.5303584674 \mathrm{E}+00,-.9212158149 \mathrm{E}+00,-.3468767171 \mathrm{E}+00,-.1761759506 \mathrm{E}+00$, $.3287596320 \mathrm{E}+00,0.4519238585 \mathrm{E}+00,0.8292658985 \mathrm{E}+00,0.5075827907 \mathrm{E}+02$, $.2221195898 \mathrm{E}+00,0.7973434948 \mathrm{E}+06,0.2449856457 \mathrm{E}+05,0.2779765123 \mathrm{E}+02$, $0.3775566765 \mathrm{E}+04,-.2632398838 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,信 $0.2390947700 \mathrm{E}+05,-.3431931707 \mathrm{E}+04$,
$0.1428000000 \mathrm{E}+04,0.1931835880 \mathrm{E}+08,0.1163774477 \mathrm{E}+06,-.1098643559 \mathrm{E}+08$, $0.1121733998 \mathrm{E}+05,0.1183305428 \mathrm{E}+03,-.2177929495 \mathrm{E}+05,-.2459824407 \mathrm{E}+02$, $0.2656870233 \mathrm{E}+01,-.1267185950 \mathrm{E}+02,-.2095610954 \mathrm{E}+00,0.8205112866 \mathrm{E}+00$, $.5318320937 \mathrm{E}+00,-.9215646372 \mathrm{E}+00,-.3475289409 \mathrm{E}+00,-.1730383042 \mathrm{E}+00,{ }^{\prime}$, $.3268069259 \mathrm{E}+00,0.4538555539 \mathrm{E}+00,0.8289827316 \mathrm{E}+00,0.5074395083 \mathrm{E}+02$, $.3215175680 \mathrm{E}+00,0.7973321990 \mathrm{E}+06,0.2449857969 \mathrm{E}+05,0.2779763649 \mathrm{E}+02$, $0.3779458768 \mathrm{E}+04,-.2651151806 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05{ }^{\prime}$, $-1377245762 \mathrm{E}+08,0.7728551034 \mathrm{E}+05,0.1674459167 \mathrm{E}+08,0.4075859081 \mathrm{E}+04$, $0.2390879183 \mathrm{E}+05,-.3455061912 \mathrm{E}+04$,
$0.1429000000 \mathrm{E}+04,0.1932956384 \mathrm{E}+08,0.1164971066 \mathrm{E}+06,-.1100822122 \mathrm{E}+08$,,$~$ $0.1119273452 \mathrm{E}+05,0.1209870421 \mathrm{E}+03,-.2179195285 \mathrm{E}+05,-.2461267259 \mathrm{E}+02$, $0.2656127079 \mathrm{E}+01,-.1264393559 \mathrm{E}+02,-.2110676698 \mathrm{E}+00,0.8191815811 \mathrm{E}+00$, $0.2656127079 \mathrm{E}+01,-.1264393559 \mathrm{E}+02,-.2110676698 \mathrm{E}+00,0.8191815811 \mathrm{E}+00$,
$-.5332841419 \mathrm{E}+00,-.9219023826 \mathrm{E}+00,-.3481628334 \mathrm{E}+00,-.1699371602 \mathrm{E}+00$, $3248791094 \mathrm{E}+00,0.4557676806 \mathrm{E}+00,0.8286913693 \mathrm{E}+00,0.5072953075 \mathrm{E}+02$, $.4208522444 \mathrm{E}+00,0.7973208231 \mathrm{E}+06,0.2449859492 \mathrm{E}+05,0.2779762166 \mathrm{E}+02$, $0.3783350769 \mathrm{E}+04,-.2669887076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1377652578 \mathrm{E}+08,0.1011939469 \mathrm{E}+06,0.1674112504 \mathrm{E}+08,0.4060450995 \mathrm{E}+04$
$0.2390807611 \mathrm{E}+05,-.3478187368 \mathrm{E}+04$,
$0.1430000000 \mathrm{E}+04,0.1934074426 \mathrm{E}+08,0.1166194215 \mathrm{E}+06,-.1103001949 \mathrm{E}+08$, $0.1116811464 \mathrm{E}+05,0.1236427946 \mathrm{E}+03,-.2180458282 \mathrm{E}+05,-.2462706989 \mathrm{E}+02$ $0.2655376585 \mathrm{E}+01,-.1261599562 \mathrm{E}+02,-.2125541268 \mathrm{E}+00,0.8178634157 \mathrm{E}+00$ $.5347150423 \mathrm{E}+00,-.9222291138 \mathrm{E}+00,-.3487788138 \mathrm{E}+00,-.1668736071 \mathrm{E}+00$, $3229770965 \mathrm{E}+00,0.4576601058 \mathrm{E}+00,0.8283918292 \mathrm{E}+00,0.5071501894 \mathrm{E}+02$, $.5201232869 \mathrm{E}+00,0.7973093672 \mathrm{E}+06,0.2449861025 \mathrm{E}+05,0.2779760676 \mathrm{E}+02$, $0.3787242770 \mathrm{E}+04,-.2688604531 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,,
$0.1378057852 \mathrm{E}+08,0.1251016524 \mathrm{E}+06,0.1673763530 \mathrm{E}+08,0.4045037213 \mathrm{E}+04$, $0.1378057852 \mathrm{E}+08,0.1251016524 \mathrm{E}+06,0$
$0.2390732984 \mathrm{E}+05,-.3501308045 \mathrm{E}+04$,
$0.1431000000 \mathrm{E}+04,0.1935190006 \mathrm{E}+08,0.1167443919 \mathrm{E}+06,-.1105183037 \mathrm{E}+08$, $0.1114348039 \mathrm{E}+05,0.1262977928 \mathrm{E}+03,-.2181718484 \mathrm{E}+05,-.2464143596 \mathrm{E}+02$, $0.2654618751 \mathrm{E}+01,-.1258803964 \mathrm{E}+02,-.2140192427 \mathrm{E}+00,0.8165567242 \mathrm{E}+00$, $.5361258060 \mathrm{E}+00,-.9225455879 \mathrm{E}+00,-.3493760682 \mathrm{E}+00,-.1638474938 \mathrm{E}+00$, $3211002990 \mathrm{E}+00,0.4595339804 \mathrm{E}+00,0.8280840047 \mathrm{E}+00,0.5070041548 \mathrm{E}+02$, $6193303648 \mathrm{E}+00,0.7972978312 \mathrm{E}+06,0.2449862569 \mathrm{E}+05,0.2779759178 \mathrm{E}+02$ $0.3791134770 \mathrm{E}+04,-.2707304054 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1378461585 \mathrm{E}+08,0.1490085964 \mathrm{E}+06,0.1673412243 \mathrm{E}+08,0.4029617752 \mathrm{E}+04$, $0.2390655302 \mathrm{E}+05,-.3524423909 \mathrm{E}+04$,
$0.1432000000 \mathrm{E}+04,0.1936303122 \mathrm{E}+08,0.1168720169 \mathrm{E}+06,-.1107365385 \mathrm{E}+08$, $0.1111883178 \mathrm{E}+05,0.1289520296 \mathrm{E}+03,-.2182975889 \mathrm{E}+05,-.2465577077 \mathrm{E}+02$, $0.2653853579 \mathrm{E}+01,-.1256006769 \mathrm{E}+02,-.2154630979 \mathrm{E}+00,0.8152619310 \mathrm{E}+00$, $.5375161741 \mathrm{E}+00,-.9228520385 \mathrm{E}+00,-.3499549376 \mathrm{E}+00,-.1608591207 \mathrm{E}+00$, $.3192487565 \mathrm{E}+00,0.4613886925 \mathrm{E}+00,0.8277685099 \mathrm{E}+00,0.5068572049 \mathrm{E}+02$, $.7184731494 \mathrm{E}+00,0.7972862153 \mathrm{E}+06,0.2449864123 \mathrm{E}+05,0.2779757672 \mathrm{E}+02$, $0.3795026770 \mathrm{E}+04$, 9999000000E+09 $0.1378863776 \mathrm{E}+08$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.2390574566 \mathrm{E}+05$,
0. $.333000000 \mathrm{E}+04,-.3547534931 \mathrm{E}+04$
$0.1433000000 \mathrm{E}+04,0.1937413772 \mathrm{E}+08,0.1170022957 \mathrm{E}+06,-.1109548988 \mathrm{E}+08$ $0.1109416886 \mathrm{E}+05,0.1316054975 \mathrm{E}+03,-.2184230497 \mathrm{E}+05,-.2467007432 \mathrm{E}+02$,,$~$
$0.2653081072 \mathrm{E}+01,-.1253207980 \mathrm{E}+02,-.2168877937 \mathrm{E}+00,0.8139789656 \mathrm{E}+00$, $.2653081072 \mathrm{E}+01,-.1253207980 \mathrm{E}+02,-.2168877937 \mathrm{E}+00,0.8139789656 \mathrm{E}+00$ $.5388858214 \mathrm{E}+00,-.9231485086 \mathrm{E}+00,-.3505170474 \mathrm{E}+00,-.1579070314 \mathrm{E}+00$,
$.3174216691 \mathrm{E}+00,0.4632235347 \mathrm{E}+00,0.8274463372 \mathrm{E}+00,0.5067093408 \mathrm{E}+02$, $.3174216691 \mathrm{E}+00,0.4632235347 \mathrm{E}+00,0.8274463372 \mathrm{E}+00,0.5067093408 \mathrm{E}+02$,
$.8175513136 \mathrm{E}+00,0.7972745196 \mathrm{E}+06,0.2449865688 \mathrm{E}+05,0.2779756159 \mathrm{E}+02$, $0.3798918768 \mathrm{E}+04,-.2744648838 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1379264423 \mathrm{E}+08,0.1968200775 \mathrm{E}+06,0.1672702736 \mathrm{E}+08,0.3998761855 \mathrm{E}+04$, $0.2390490776 \mathrm{E}+05,-.3570641076 \mathrm{E}+04$,
$0.2390490776 \mathrm{E}+05,-.3570641076 \mathrm{E}+04$,
$0.1434000000 \mathrm{E}+04,0.1938521955 \mathrm{E}+08,0.1171352276 \mathrm{E}+06,-.1111733845 \mathrm{E}+08$, $0.1106949164 \mathrm{E}+05,0.1342581893 \mathrm{E}+03,-.2185482305 \mathrm{E}+05,-.2468434658 \mathrm{E}+02$, $0.1106949164 \mathrm{E}+05,0.1342581893 \mathrm{E}+03,-.2185482305 \mathrm{E}+05,-.2468434658 \mathrm{E}+02$,
$0.2652301230 \mathrm{E}+01,-.1250407599 \mathrm{E}+02,-.2182923491 \mathrm{E}+00,0.8127081391 \mathrm{E}+00$, $5402350701 \mathrm{E}+00,-.9234352359 \mathrm{E}+00,-.3510622794 \mathrm{E}+00,-.1549923905 \mathrm{E}+00$, $.3156197324 \mathrm{E}+00,0.4650384464 \mathrm{E}+00,0.8271175418 \mathrm{E}+00,0.5065605633 \mathrm{E}+02$,
$.9165645319 \mathrm{E}+00,0.7972627441 \mathrm{E}+06,0.2449867264 \mathrm{E}+05,0.2779754637 \mathrm{E}+02$, $-.916564319 \mathrm{E}+00$,
$0.3802810766 \mathrm{E}+04,-.2763293866 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.1379663528 \mathrm{E}+08,0.2207245536 \mathrm{E}+06,0.1672344517 \mathrm{E}+08,0.3983325454 \mathrm{E}+04$ $0.2390403931 \mathrm{E}+05,-.3593742315 \mathrm{E}+04$
$0.1435000000 \mathrm{E}+04,0.1939627670 \mathrm{E}+08,0.1172708118 \mathrm{E}+06,-.1113919952 \mathrm{E}+08$, $0.1104480017 \mathrm{E}+05,0.1369100976 \mathrm{E}+03,-.2186731311 \mathrm{E}+05,-.2469858753 \mathrm{E}+02$, $0.2651514057 \mathrm{E}+01,-.1247605632 \mathrm{E}+02,-.2196764610 \mathrm{E}+00,0.8114492871 \mathrm{E}+00$, $.5415646839 \mathrm{E}+00$, $.3138432944 \mathrm{E}+00$, $.1015512481 \mathrm{E}+01$, $0.3806702763 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.1380061088 \mathrm{E}+08$,
$0.2390314033 \mathrm{E}+05$,
$0.2390314033 \mathrm{E}+05$,
$0.1436000000 \mathrm{E}+04$,
$0.1436000000 \mathrm{E}+04,0$
$0.1102009448 \mathrm{E}+05,0$
$0.2650719553 \mathrm{E}+01$,
$.5428735168 \mathrm{E}+00$ 3120922081E+00, . 1114394839E+01, $0.3810594759 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1380457104 \mathrm{E}+08$, $0.2390221081 \mathrm{E}+05$, $0.1437000000 \mathrm{E}+04$, $0.1099537459 \mathrm{E}+05$, $0.2649917721 \mathrm{E}+01$, $.5441610453 \mathrm{E}+00$, $.3103659767 \mathrm{E}+00$, . $1213211285 \mathrm{E}+01$,
$.9999000000 \mathrm{E}+09$
$0.1380851575 \mathrm{E}+08$ $0.2390125075 \mathrm{E}+05$ $0.1438000000 \mathrm{E}+04$ $0.1097064054 \mathrm{E}+05$, $0.2649108562 \mathrm{E}+01$ $5454282367 \mathrm{E}+00$ $3086644407 E+00$,
$1311961501 \mathrm{E}+01$, $0.3818378748 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1381244501 \mathrm{E}+08$ $0.2390026016 \mathrm{E}+05$, $0.2390026016 \mathrm{E}+05$,
$0.1439000000 \mathrm{E}+04$, $0.1439000000 \mathrm{E}+04,0.1944025816 \mathrm{E}+08,0.1178396558 \mathrm{E}+06,-.1122676828 \mathrm{E}+08$ $0.1094589236 \mathrm{E}+05,0.1475097489 \mathrm{E}+03,-.2191699295 \mathrm{E}+05,-.2475523789 \mathrm{E}+02$,
$0.2648292078 \mathrm{E}+01,-.1236381964 \mathrm{E}+02,-.2250169827 \mathrm{E}+00,0.8065437886 \mathrm{E}+00$ $.5466758404 \mathrm{E}+00,-.9247302602 \mathrm{E}+00,-.3535494132 \mathrm{E}+00,-.1409849576 \mathrm{E}+00$, $.5466758404 \mathrm{E}+00,-.9247302602 \mathrm{E}+00,-.3535494132 \mathrm{E}+00,-.1409849576 \mathrm{E}+0{ }^{2}$,
$.3069874645 \mathrm{E}+00,0.4738036824 \mathrm{E}+00,0.8253900697 \mathrm{E}+00,0.5058030145 \mathrm{E}+02$, $.1410645171 \mathrm{E}+01,0.7972026728 \mathrm{E}+06,0.2449875300 \mathrm{E}+05,0.2779746913 \mathrm{E}+02$, $0.3822270741 \mathrm{E}+04,-.2856240703 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ . $1381635880 \mathrm{E}+08,0.3402330675 \mathrm{E}+06,0.1670518783 \mathrm{E}+08,0.3906059575 \mathrm{E}+04$
$0.2389923905 \mathrm{E}+05,-.3709173793 \mathrm{E}+04$
$0.1440000000 \mathrm{E}+04,0.1945119167 \mathrm{E}+08$
$0.1440000000 \mathrm{E}+04,0.1945119167 \mathrm{E}+08,0.1179884896 \mathrm{E}+06,-.1124869145 \mathrm{E}+08$,
$0.1092113007 \mathrm{E}+05,0.1501576297 \mathrm{E}+03,-.2192934272 \mathrm{E}+05,-.2476932202 \mathrm{E}+02$ $0.2647468271 \mathrm{E}+01,-.1233572115 \mathrm{E}+02,-.2263023440 \mathrm{E}+00,0.8053501926 \mathrm{E}+00$ $.5479035649 \mathrm{E}+00,-.9249638103 \mathrm{E}+00,-.3540003218 \mathrm{E}+00,-.1382957765 \mathrm{E}+00$, $.3053345685 \mathrm{E}+00,0.4754943107 \mathrm{E}+00,0.8250308853 \mathrm{E}+00,0.5056487798 \mathrm{E}+02$,
$.1509261980 \mathrm{E}+01,0.7971904204 \mathrm{E}+06,0.2449876939 \mathrm{E}+05,0.2779745345 \mathrm{E}+02$, $.1509261980 \mathrm{E}+01,0.7971904204 \mathrm{E}+06,0.2449876939 \mathrm{E}+05,0.2779745345 \mathrm{E}+02$,
$. .3826162733 \mathrm{E}+04,-.2874773597 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3826162733 \mathrm{E}+04,-.2874773597 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$1382025712 \mathrm{E}+08,0.3641317833 \mathrm{E}+06,0.1670146712 \mathrm{E}+08,0.3890589742 \mathrm{E}+04$ $0.1382025712 \mathrm{E}+08,0.3641317833 \mathrm{E}+06$, 0
$0.2389818740 \mathrm{E}+05,-.3732244924 \mathrm{E}+04$,
$0.2389818740 \mathrm{E}+05,-.3732244924 \mathrm{E}+04$,
$0.1441000000 \mathrm{E}+04,0.1946210042 \mathrm{E}+08,0.1181399708 \mathrm{E}+06,-.1127062696 \mathrm{E}+08$ $0.1089635372 \mathrm{E}+05,0.1528046830 \mathrm{E}+03,-.2194166439 \mathrm{E}+05,-.2478337474 \mathrm{E}+02$, $0.2646637144 \mathrm{E}+01,-.1230760701 \mathrm{E}+02,-.2275675186 \mathrm{E}+00,0.8041698604 \mathrm{E}+00$ $.5491118830 \mathrm{E}+00,-.9251894348 \mathrm{E}+00,-. .3544363257 \mathrm{E}+00,-.1356443905 \mathrm{E}+00$ $3037063288 \mathrm{E}+00,0.4771642553 \mathrm{E}+00,0.8246676538 \mathrm{E}+00,0.5054936394 \mathrm{E}+02$ $1607811614 \mathrm{E}+01,0.7971780887 \mathrm{E}+06,0.2449878588 \mathrm{E}+05,0.2779743769 \mathrm{E}+02$, $0.3830054724 \mathrm{E}+04,-.2893287396 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ |
| :--- | $0.1382413998 \mathrm{E}+08,0.3880294321 \mathrm{E}+06$,

$0.2389710522 \mathrm{E}+05,-.3755310925 \mathrm{E}+04$,
$0.1442000000 \mathrm{E}+04,0.1947298438 \mathrm{E}+08,0.1182940987 \mathrm{E}+06,-.1129257477 \mathrm{E}+08$ $0.1087156333 \mathrm{E}+05,0.1554509015 \mathrm{E}+03,-.2195395793 \mathrm{E}+05,-.2479739602 \mathrm{E}+02$ $0.2645798697 \mathrm{E}+01,-.1227947724 \mathrm{E}+02,-.2288134593 \mathrm{E}+00,0.8030033993 \mathrm{E}+00$, $.5502998652 \mathrm{E}+00,-.9254069556 \mathrm{E}+00,-.3548586175 \mathrm{E}+00,-.1330313052 \mathrm{E}+00$, $.3021032397 \mathrm{E}+00,0.4788119697 \mathrm{E}+00,0.8243013589 \mathrm{E}+00,0.5053375942 \mathrm{E}+02$, $.1706293762 \mathrm{E}+01,0.7971656779 \mathrm{E}+06,0.2449880248 \mathrm{E}+05,0.2779742185 \mathrm{E}+02$, $0.3833946714 \mathrm{E}+04,-.2911781985 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1382800735 \mathrm{E}+08,0.4119259836 \mathrm{E}+06$,
$0.2389599253 \mathrm{E}+05,-.3778371766 \mathrm{E}+04$
$0.1443000000 \mathrm{E}+04,0.1948384354 \mathrm{E}+08,0.1184508723 \mathrm{E}+06,-.1131453486 \mathrm{E}+08$ $0.144675894 \mathrm{E}+05,0.1580962780 \mathrm{E}+03,-.2196622334 \mathrm{E}+05,-.2481138585 \mathrm{E}+02$, $0.2644952934 \mathrm{E}+01,-.1225133188 \mathrm{E}+02,-.2300397737 \mathrm{E}+00,0.8018506915 \mathrm{E}+00$, $.2644952934 \mathrm{E}+01,-.1225133188 \mathrm{E}+02,-.2300397737 \mathrm{E}+00,0.8018506915 \mathrm{E}+00^{2}$,
$.5514681958 \mathrm{E}+00,-.9256170658 \mathrm{E}+00,-.3552666618 \mathrm{E}+00,-.1304555342 \mathrm{E}+00$, $.5514681958 \mathrm{E}+00,-.9256170658 \mathrm{E}+00,-.3552666618 \mathrm{E}+00,-.1304555342 \mathrm{E}+00$,
$.3005241254 \mathrm{E}+00,0.4804384117 \mathrm{E}+00,0.8239321468 \mathrm{E}+00,0.5051806454 \mathrm{E}+02$, $.1804708115 \mathrm{E}+01,0.7971531880 \mathrm{E}+06,0.2449881919 \mathrm{E}+05,0.2779740593 \mathrm{E}+02$ $0.3837838702 \mathrm{E}+04,-.2930257248 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1383185924 \mathrm{E}+08,0.4358214070 \mathrm{E}+06,0.1669016660 \mathrm{E}+08,0.3844147224 \mathrm{E}+04$ $0.2389484931 \mathrm{E}+05,-.3801427414 \mathrm{E}+04$
$0.1444000000 \mathrm{E}+04,0.1949467789 \mathrm{E}+08,0.1186102909 \mathrm{E}+06,-.1133650721 \mathrm{E}+08$ $0.1082194057 \mathrm{E}+05,0.1607408050 \mathrm{E}+03,-.2197846059 \mathrm{E}+05,-.2482534420 \mathrm{E}+02$, $0.2644099855 \mathrm{E}+01,-.1222317097 \mathrm{E}+02,-.2312461420 \mathrm{E}+00,0.8007118483 \mathrm{E}+00$ $.5526171892 \mathrm{E}+00,-.9258201833 \mathrm{E}+00,-.3556603085 \mathrm{E}+00,-.1279168995 \mathrm{E}+00$,
$.2989685771 \mathrm{E}+00,0.4820438578 \mathrm{E}+00,0.8235602644 \mathrm{E}+00,0.5050227940 \mathrm{E}+02$, $1903054365 \mathrm{E}+01,0.7971406192 \mathrm{E}+06,0.2449883600 \mathrm{E}+05,0.2779738994 \mathrm{E}+02$,
$0.3841730690 \mathrm{E}+04,-.2948713069 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.3841730690 \mathrm{E}+04,-.2948713069 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,

$0.1383569564 \mathrm{E}+08,0.4597156720 \mathrm{E}+06$,
$0.2389367557 \mathrm{E}+05,-.3824477837 \mathrm{E}+04$,
$0.2389367557 \mathrm{E}+05,-.3824477837 \mathrm{E}+04$,
$0.1445000000 \mathrm{E}+04,0.1950548742 \mathrm{E}+08,0.1187723536 \mathrm{E}+06,-.1135849177 \mathrm{E}+08$ $0.1079710826 \mathrm{E}+05,0.1633844752 \mathrm{E}+03,-.2199066967 \mathrm{E}+05,-.2483927106 \mathrm{E}+02$ $0.2643239463 \mathrm{E}+01,-.1219499455 \mathrm{E}+02,-.2324327675 \mathrm{E}+00,0.7995869902 \mathrm{E}+00$ $.5537469221 \mathrm{E}+00,-.9260163519 \mathrm{E}+00,-.3560401902 \mathrm{E}+00,-.1254157050 \mathrm{E}+00$, $.2974369255 \mathrm{E}+00,0.4836279852 \mathrm{E}+00,0.8231860344 \mathrm{E}+00,0.5048640412 \mathrm{E}+02$,
$.2001332206 \mathrm{E}+01,0.7971279715 \mathrm{E}+06,0.2449885291 \mathrm{E}+05,0.2779737387 \mathrm{E}+02$, $-.2001332206 \mathrm{E}+01,0.7971279715 \mathrm{E}+06,0.2449885291 \mathrm{E}+05,0.2779737387 \mathrm{E}+02$, $0.3845622676 \mathrm{E}+04,-.2967149332 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$.1383951655 \mathrm{E}+08,0.4836087480 \mathrm{E}+06,0.1668251764 \mathrm{E}+08,0.3813158197 \mathrm{E}+04$ $0.2389247131 \mathrm{E}+05,-.3847523005 \mathrm{E}+04$,
$0.1446000000 \mathrm{E}+04,0.1951627210 \mathrm{E}+08,0.1189370596 \mathrm{E}+06,-.1138048854 \mathrm{E}+08$, $0.1077226204 \mathrm{E}+05,0.1660272815 \mathrm{E}+03,-.2200285057 \mathrm{E}+05,-.2485316641 \mathrm{E}+02$,,
$0.2642371760 \mathrm{E}+01,-.1216680265 \mathrm{E}+02,-.2336006456 \mathrm{E}+00,0.7984759435 \mathrm{E}+00$, $0.2642371760 \mathrm{E}+01,-.1216680265 \mathrm{E}+02,-.2336006456 \mathrm{E}+00,0.7984759435 \mathrm{E}+00$
$-.5548575548 \mathrm{E}+00,-.9262049233 \mathrm{E}+00,-.3564084222 \mathrm{E}+00,-.1229531483 \mathrm{E}+00$ $.5548575548 \mathrm{E}+00,-.9262049233 \mathrm{E}+00,-.3564084222 \mathrm{E}+00,-.1229531483 \mathrm{E}+00$,
$.2959310367 \mathrm{E}+00,0.4851898641 \mathrm{E}+00,0.8228095875 \mathrm{E}+00,0.5047043881 \mathrm{E}+02$, $.2959310367 \mathrm{E}+00,0.4851898641 \mathrm{E}+00,0.8228095875 \mathrm{E}+00,0.5047043881 \mathrm{E}+02$ $.2099541334 \mathrm{E}+01,0.7971152451 \mathrm{E}+06,0.2449886993 \mathrm{E}+05,0.2779735772 \mathrm{E}+02$, $0.3849514660 \mathrm{E}+04,-.2985565924 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$.1384332196 \mathrm{E}+08,0.5075006044 \mathrm{E}+06,0.1667865860 \mathrm{E}+08,0.3797655529 \mathrm{E}+04$ $0.2389123654 \mathrm{E}+05,-.3870562886 \mathrm{E}+04$,
$0.1447000000 \mathrm{E}+04,0.1952703193 \mathrm{E}+08,0.1191044079 \mathrm{E}+06,-.1140249747 \mathrm{E}+08$ $0.1074740194 \mathrm{E}+05,0.1686692163 \mathrm{E}+03,-.2201500327 \mathrm{E}+05,-.2486703024 \mathrm{E}+02$, $0.2641496747 \mathrm{E}+01,-.1213859531 \mathrm{E}+02,-.2347478924 \mathrm{E}+00,0.7973792765 \mathrm{E}+00$, $.5559493830 \mathrm{E}+00,-.9263869788 \mathrm{E}+00,-.3567630790 \mathrm{E}+00,-.1205291293 \mathrm{E}+00$, $.2944496436 \mathrm{E}+00,0.4867303101 \mathrm{E}+00,0.8224311598 \mathrm{E}+00,0.5045438358 \mathrm{E}+02$, $.2197681445 \mathrm{E}+01,0.7971024399 \mathrm{E}+06,0.2449888705 \mathrm{E}+05,0.2779734149 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1384711186 \mathrm{E}+08,0.5313912109 \mathrm{E}+06,0.1667477652 \mathrm{E}+08,0.3782147447 \mathrm{E}+04$ $0.2388997125 \mathrm{E}+05,-.3893597447 \mathrm{E}+04$
$0.1448000000 \mathrm{E}+04,0.1953776690 \mathrm{E}+08,0.1192743977 \mathrm{E}+06,-.1142451853 \mathrm{E}+08$, $0.1072252799 \mathrm{E}+05,0.1713102725 \mathrm{E}+03,-.2202712776 \mathrm{E}+05,-.2488086251 \mathrm{E}+02$ $.2640614427 \mathrm{E}+01,-.1211037256 \mathrm{E}+02,-.2358749225 \mathrm{E}+00,0.7962975366 \mathrm{E}+00$ $2929917517 \mathrm{E}+00,0.4882487577 \mathrm{E}+00,0.8220516918 \mathrm{E}+00,0.5043823853 \mathrm{E}+02$ $.2295752241 \mathrm{E}+01,0.7970895560 \mathrm{E}+06,0.2449890428 \mathrm{E}+05,0.2779732519 \mathrm{E}+02$,,$~$ $0.3857298625 \mathrm{E}+04,-.3022339628 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05{ }^{\prime}$, $.1385088625 \mathrm{E}+08,0.5552805368 \mathrm{E}+06,0.1667087141 \mathrm{E}+08,0.3766633968 \mathrm{E}+04$, $0.2388867546 \mathrm{E}+05,-.3916626658 \mathrm{E}+04$,
$0.1449000000 \mathrm{E}+04,-0.1954847699 \mathrm{E}+08,0.1194470282 \mathrm{E}+06,-.1144655171 \mathrm{E}+08$ $0.1069764023 \mathrm{E}+05,0.1739504427 \mathrm{E}+03,-.2203922401 \mathrm{E}+05,-.2489466323 \mathrm{E}+02$, $0.2639724802 \mathrm{E}+01,-.1208213444 \mathrm{E}+02,-.2369834011 \mathrm{E}+00,0.7952306001 \mathrm{E}+00$, $.5580745113 \mathrm{E}+00,-.9267324244 \mathrm{E}+00,-.3574334843 \mathrm{E}+00,-.1157942912 \mathrm{E}+00$, $2915576808 \mathrm{E}+00,0.4897444199 \mathrm{E}+00,0.8216717848 \mathrm{E}+00,0.5042200378 \mathrm{E}+02$ $.2393753420 \mathrm{E}+01,0.7970765936 \mathrm{E}+06,0.2449892161 \mathrm{E}+05,0.2779730880 \mathrm{E}+02$ $0.3861190606 \mathrm{E}+04,-.3040696512 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1385464513 \mathrm{E}+08,0.5791685516 \mathrm{E}+06,0.1666694327 \mathrm{E}+08,0.3751115108 \mathrm{E}+04$
$0.2388734916 \mathrm{E}+05,-.3939650486 \mathrm{E}+04$,
$0.1450000000 \mathrm{E}+04,0.1955916218 \mathrm{E}+08,0.1196222983 \mathrm{E}+06,-.1146859697 \mathrm{E}+08$,
$0.1067273868 \mathrm{E}+05,0.1765897197 \mathrm{E}+03,-.2205129202 \mathrm{E}+05,-.2490843236 \mathrm{E}+02$,
$0.1067273868 \mathrm{E}+05,0.1765897197 \mathrm{E}+03,-.2205129202 \mathrm{E}+05,-.2490843236 \mathrm{E}+02$,
$0.2638827874 \mathrm{E}+01,-.1205388098 \mathrm{E}+02,-.2380734073 \mathrm{E}+00,0.7941781834 \mathrm{E}+00$, $5591082773 \mathrm{E}+00,-.9268957254 \mathrm{E}+00,-.3577513231 \mathrm{E}+00,-.1134826204 \mathrm{E}+00$, $2901471472 \mathrm{E}+00,0.4912178781 \mathrm{E}+00,0.8212914399 \mathrm{E}+00,0.5040567945 \mathrm{E}+02$, . $2491684688 \mathrm{E}+01,0$ $0.3865082585 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1385838848 \mathrm{E}+08,0.6030552249 \mathrm{E}+06,0.1666299211 \mathrm{E}+08,0.3735590884 \mathrm{E}+04$, $0.2388599235 \mathrm{E}+05,-.3962668900 \mathrm{E}+04$,
$0.1451000000 \mathrm{E}+04,0.1956982246 \mathrm{E}+08,0.1198002073 \mathrm{E}+06,-.1149065429 \mathrm{E}+08$, $0.1064782337 \mathrm{E}+05,0.1792280961 \mathrm{E}+03,-.2206333177 \mathrm{E}+05,-.2492216989 \mathrm{E}+02$, $0.2637923645 \mathrm{E}+01,-.1202561222 \mathrm{E}+02,-.2391431754 \mathrm{E}+00,0.7931406884 \mathrm{E}+00$, $.5601235490 \mathrm{E}+00,-.9270533873 \mathrm{E}+00,-.3580566500 \mathrm{E}+00,-.1112090487 \mathrm{E}+00$, $.2887603829 \mathrm{E}+00,0.4926695484 \mathrm{E}+00,0.8209105660 \mathrm{E}+00,0.5038926563 \mathrm{E}+02$, $.2589545748 \mathrm{E}+01,0.7970504336 \mathrm{E}+06,0.2449895659 \mathrm{E}+05,0.2779727581 \mathrm{E}+02$, $0.3868974562 \mathrm{E}+04,-.3077349766 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1386211631 \mathrm{E}+08,0.6269405262 \mathrm{E}+06$,
$0.2388460504 \mathrm{E}+05,-.3985681868 \mathrm{E}+04$,
$0.1452000000 \mathrm{E}+04,0.1958045782 \mathrm{E}+08,0.1199807542 \mathrm{E}+06,-.1151272363 \mathrm{E}+08$, $0.1062289435 \mathrm{E}+05,0.1818655645 \mathrm{E}+03,-.2207534324 \mathrm{E}+05,-.2493587580 \mathrm{E}+02$, $0.2637012116 \mathrm{E}+01,-.1199732820 \mathrm{E}+02,-.2401938573 \mathrm{E}+00,0.7921183009 \mathrm{E}+00$, $.5611198698 \mathrm{E}+00$, $2873971998 \mathrm{E}+00$, . $2687336306 \mathrm{E}+01,0$ $0.3872866538 \mathrm{E}+04$, . 99990000000E+09, $0.1386582860 \mathrm{E}+08$, $0.1453000000 \mathrm{E}+04$ $0.1059795163 \mathrm{E}+05,0$ $0.2636093291 \mathrm{E}+01$, $.5620984958 \mathrm{E}+00$, $2860579597 \mathrm{E}+00,0$ $2785056072 \mathrm{E}+01,0$ $0.3876758512 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ -. $1386952536 \mathrm{E}+08$ $0.2388173892 \mathrm{E}+05$ $0.1057299526 \mathrm{E}+05$, $0.1057299526 \mathrm{E}+05$,
$0.2635167170 \mathrm{E}+01$, $.5630577941 \mathrm{E}+00$, $.2847413999 \mathrm{E}+00$,
. $2882704755 \mathrm{E}+01$,
$0.3880650485 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.1387320657 \mathrm{E}+08$
$0.2388026012 \mathrm{E}+05$
$0.1455000000 \mathrm{E}+04$ $0.1054802526 \mathrm{E}+05$, $0.2634233757 \mathrm{E}+01$ $5639985802 \mathrm{E}+00$, $2834491490 \mathrm{E}+00$ $.2980282067 \mathrm{E}+01$, . $3884542456 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1387687224 \mathrm{E}+08$,
$0.2387875083 \mathrm{E}+05$, $0.2387875083 E+05$,
$0.1456000000 E+04$, $0.1456000000 \mathrm{E}+04,0$
$0.1052304166 \mathrm{E}+05,0$ $0.1052304166 \mathrm{E}+05$,
$0.2633293053 \mathrm{E}+01$, $5649212800 \mathrm{E}+00$ $2821798104 \mathrm{E}+00$, $.3077787722 \mathrm{E}+01$, $0.3888434425 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1388052235 \mathrm{E}+08$ $0.2387721105 \mathrm{E}+05$ $0.1457000000 \mathrm{E}+04$, $0.1049804450 \mathrm{E}+05$, $0.2632345061 \mathrm{E}+01$, $.5658257940 \mathrm{E}+00$, . $2809348074 \mathrm{E}+00$, . $389221436 \mathrm{E}+01,0$ $.9999000000 \mathrm{E}+09$ $0.1388415690 \mathrm{E}+08$, $0.2387564078 \mathrm{E}+05$ $0.1458000000 \mathrm{E}+04$, $0.1047303381 \mathrm{E}+05$, $0.2631389782 \mathrm{E}+01$, $2797118808 \mathrm{E}+00$ . $3272582926 \mathrm{E}+01$, $0.3896218358 \mathrm{E}+04$, . 9999000000E+09 -. $1388777589 \mathrm{E}+08$ $0.1459000000 \mathrm{E}+04$ 0.3900110321E+04, $.3900110321 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1389137931 \mathrm{E}+08$,
$0.2387240879 \mathrm{E}+05$, $0.2387240879 \mathrm{E}+05$,
$0.1460000000 \mathrm{E}+04$,
$0.1042297196 \mathrm{E}+05$, $0.1042297196 \mathrm{E}+05$,
$0.2629457373 \mathrm{E}+01$,
$0.145900000 \mathrm{E}+04,0.1965420637 \mathrm{E}+08,0.1213183669 \mathrm{E}+06,-.1166754335 \mathrm{E}+08$, $0.1044800962 \mathrm{E}+05,0.2003018106 \mathrm{E}+03,-.2215863053 \mathrm{E}+05,-.2503093039 \mathrm{E}+02$, $.5675793376 \mathrm{E}+00,-1171263642 \mathrm{E}+00, .24701025974 \mathrm{E}+00,-.9437993113 \mathrm{E}-01$
 $.3369871911 \mathrm{E}+01,0.7969426691 \mathrm{E}+06,0.2449910065 \mathrm{E}+05,0.2779714074 \mathrm{E}+02$,
$9272053497 \mathrm{E}+00,-.3583505262 \mathrm{E}+00,-.1089731157 \mathrm{E}+00$, $4940986721 \mathrm{E}+00,0.8205299213 \mathrm{E}+00,0.5037276246 \mathrm{E}+02$, $7970372361 \mathrm{E}+06,0.2449897424 \mathrm{E}+05,0.2779725920 \mathrm{E}+02$, $3095645908 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $508244248 \mathrm{E}+06,0.1665502075 \mathrm{E}+08,0.3704526411 \mathrm{E}+04$ $4008689359 \mathrm{E}+04$
$.1959106824 \mathrm{E}+08,0.1201639381 \mathrm{E}+06,-.1153480496 \mathrm{E}+08$, $.1845021179 \mathrm{E}+03,-.2208732642 \mathrm{E}+05,-.2494955008 \mathrm{E}+02$, $.1196902894 \mathrm{E}+02,-.2412251373 \mathrm{E}+00,0.7911104311 \mathrm{E}+00$, $9273517546 \mathrm{E}+00,-.3586333077 \mathrm{E}+00,-.1067748744 \mathrm{E}+00$, $.7970239604 \mathrm{E}+06,0.2449899198 \mathrm{E}+05,0.2779724251 \mathrm{E}+02$, $.7970239604 \mathrm{E}+06,0.2449899198 \mathrm{E}+05,0.2779724251 \mathrm{E}+02$,
$.3113921574 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9113921574 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6747068905 \mathrm{E}+06,0.1665100055 \mathrm{E}+08,0.3688986195 \mathrm{E}+04$, $.4031691341 \mathrm{E}+04$
$4031691341 \mathrm{E}+04$,
$1960165372 \mathrm{E}+08$
1960165372E+08, $0.1203497581 \mathrm{E}+06,-.1155689827 \mathrm{E}+08$ $1871377487 \mathrm{E}+03,-.2209928129 \mathrm{E}+05,-.2496319270 \mathrm{E}+02$,
$1194071450 \mathrm{E}+02,-.2422381371 \mathrm{E}+00,0.7901180959 \mathrm{E}+00$ $1194071450 \mathrm{E}+02,-.2422381371 \mathrm{E}+00,0.7901180959 \mathrm{E}+00$
$9274928679 \mathrm{E}+00,-.3589052883 \mathrm{E}+00,-.1046134501 \mathrm{E}+00$ $.9274928679 \mathrm{E}+00,-.3589052883 \mathrm{E}+00,-.1046134501 \mathrm{E}+00$,
$.4968907210 \mathrm{E}+00,0.8197694472 \mathrm{E}+00,0.5033948847 \mathrm{E}+02$, . $9770106066 \mathrm{E}+06,0.2449900984 \mathrm{E}+05,0.2779722574 \mathrm{E}+02$, $3132176649 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $3132176649 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$6985878925 \mathrm{E}+06,0.1664695736 \mathrm{E}+08,0.3673440682 \mathrm{E}+04$, 6985878925E+06,
$4054687782 \mathrm{E}+04$,
$1961221423 \mathrm{E}+08$,
$1961221423 \mathrm{E}+08,0.1205382133 \mathrm{E}+06,-.1157900352 \mathrm{E}+08$ $.1897724498 \mathrm{E}+03,-.2211120785 \mathrm{E}+05,-.2497680366 \mathrm{E}+02$, $1191238490 \mathrm{E}+02,-.2432310707 \mathrm{E}+00,0.7891414625 \mathrm{E}+00$, $.9276288192 \mathrm{E}+00,-.3591662055 \mathrm{E}+00,-.1024910271 \mathrm{E}+00$, $4982523347 \mathrm{E}+00,0.8193907437 \mathrm{E}+00,0.5032271788 \mathrm{E}+02$, $7969971748 \mathrm{E}+06,0.2449902779 \mathrm{E}+05,0.2779720889 \mathrm{E}+02$, $.3150411019 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.7224674005 \mathrm{E}+06,0.1664289118 \mathrm{E}+08,0.3657889888 \mathrm{E}+04$, $.7224674005 E+06$,
$.4077678651 E+04$, $.4077678651 \mathrm{E}+04$,
$.1962274976 \mathrm{E}+08$, $1962274976 \mathrm{E}+08$,
$1924062138 \mathrm{E}+03$ $.1207293027 \mathrm{E}+06,-.1160112068 \mathrm{E}+08$ $.1924062138 \mathrm{E}+03,-.2212310606 \mathrm{E}+05,-.2499038292 \mathrm{E}+02$, $.1188404017 \mathrm{E}+02,-.2442039852 \mathrm{E}+00,0.7881804114 \mathrm{E}+00$, $.9277601889 \mathrm{E}+00,-.3594156530 \mathrm{E}+00,-.1004062757 \mathrm{E}+00$, $.4995918608 \mathrm{E}+00,0.8190131422 \mathrm{E}+00,0.5030585839 \mathrm{E}+02$, $.7969836651 \mathrm{E}+06,0.2449904585 \mathrm{E}+05,0.2779719197 \mathrm{E}+02$, $.3168624570 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.7463453840 \mathrm{E}+06,0.1663880201 \mathrm{E}+08,0.3642333830 \mathrm{E}+04$, $4100663916 \mathrm{E}+04$,

$.1963326031 \mathrm{E}+08,0.1209230254 \mathrm{E}+06,-.1162324972 \mathrm{E}+08$, | $.1950390334 \mathrm{E}+03,-.2213497592 \mathrm{E}+05,-.2500393047 \mathrm{E}+02$, |
| :--- | 18278866556E+02, -. $2451570688 \mathrm{E}+00,0.7872351507 \mathrm{E}+00^{\prime}$, $5009084285 \mathrm{E}+00,0.8186369038 \mathrm{E}+00,0.5028891010 \mathrm{E}+02$, $.7969700775 \mathrm{E}+06,0.2449906401 \mathrm{E}+05,0.2779717497 \mathrm{E}+02$, $3186817188 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $7702218125 \mathrm{E}+06,0.1663468986 \mathrm{E}+08,0.3626772526 \mathrm{E}+04$, $4123643546 \mathrm{E}+04$

.1964374585E+08, $0.1211193805 \mathrm{E}+06,-.1164539062 \mathrm{E}+08$, $1976709015 \mathrm{E}+03,-.2214681742 \mathrm{E}+05,-.2501744630 \mathrm{E}+02$, $1182730550 \mathrm{E}+02,-.2460919280 \mathrm{E}+00,0.7863059375 \mathrm{E}+00$, $.5022017288 \mathrm{E}+00,0.8182632140 \mathrm{E}+00,0.5027187314 \mathrm{E}+02$, $7969564121 \mathrm{E}+06,0.2449908228 \mathrm{E}+05,0.2779715790 \mathrm{E}+02$, $3204988759 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $3204988759 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- | $7940966554 \mathrm{E}+06,0.1663055472 \mathrm{E}+08,0.3611205991 \mathrm{E}+04$ $4146617508 \mathrm{E}+04$,

$196517508 \mathrm{E}+04$
$.1179891563 \mathrm{E}+02,-.2470070376 \mathrm{E}+00,0.7853923980 \mathrm{E}+00$ 7969426691E+06, $0.2449910065 \mathrm{E}+05,0.2779714074 \mathrm{E}+02$, $9223139169 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$8179698824 \mathrm{E}+06,0.1662639662 \mathrm{E}+08,0.3595634243 \mathrm{E}+04$, $4169585773 \mathrm{E}+04$,
$1966464186 \mathrm{E}+08$
1966464186E+08, $0.1215199838 \mathrm{E}+06,-.1168970787 \mathrm{E}+08$, $.2029317535 \mathrm{E}+03,-.2217041524 \mathrm{E}+05,-.2504438271 \mathrm{E}+02$,
$.1177051078 \mathrm{E}+02,-.2479044402 \mathrm{E}+00,0.7844950171 \mathrm{E}+00$,
$5684284975 \mathrm{E}+00,-.9282394278 \mathrm{E}+00,-.3603127945 \mathrm{E}+00,-.9244595651 \mathrm{E}-01$, $2773354526 \mathrm{E}+00,0.5047199801 \mathrm{E}+00,0.8175223473 \mathrm{E}+00,0.5023753363 \mathrm{E}+02$ $.3467088112 \mathrm{E}+01,0.7969288485 \mathrm{E}+06,0.2449911912 \mathrm{E}+05,0.2779712351 \mathrm{E}+02$ $0.3904002283 \mathrm{E}+04,-.3241268304 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,, ,
$.1389496716 \mathrm{E}+08,0.8418414628 \mathrm{E}+06,0.1662221555 \mathrm{E}+08,0.3580057298 \mathrm{E}+04$, $0.1389496716 \mathrm{E}+08,0.8418414628 \mathrm{E}+06$,
$0.2387074708 \mathrm{E}+05,-.4192548307 \mathrm{E}+04$
$0.2387074708 \mathrm{E}+05,-.4192548307 \mathrm{E}+04$,
$0.1461000000 \mathrm{E}+04,0.1967505231 \mathrm{E}+08,0.1217242301 \mathrm{E}+06,-.1171188417 \mathrm{E}+08$ $0.1461000000 \mathrm{E}+04,0.1967505231 \mathrm{E}+08,0.1217242301 \mathrm{E}+06,-.1171188417 \mathrm{E}+08$,
$0.1039792086 \mathrm{E}+05,0.2055607229 \mathrm{E}+03,-.2218217154 \mathrm{E}+05,-.2505780326 \mathrm{E}+02$, $0.2628480248 \mathrm{E}+01,-.1174209099 \mathrm{E}+02,-.2487822344 \mathrm{E}+00,0.7836140611 \mathrm{E}+00$ $.5692595218 \mathrm{E}+00,-$. $9283486070 \mathrm{E}+00,-$. $3605129476 \mathrm{E}+00,-.9054986728 \mathrm{E}-01$ $2761815774 \mathrm{E}+00,0.5059440858 \mathrm{E}+00,0.8171562386 \mathrm{E}+00,0.5022023133 \mathrm{E}+02$ $3564231253 \mathrm{E}+01,0.7969149504 \mathrm{E}+06,0.2449913770 \mathrm{E}+05,0.2779710621 \mathrm{E}+02$ $0.3907894243 \mathrm{E}+04,-.3259376052 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1389853943 \mathrm{E}+08,0.8657113664 \mathrm{E}+06,0.1661801153 \mathrm{E}+08,0.3564475172 \mathrm{E}+04$, $0.1389853943 \mathrm{E}+08,0.8657113664 \mathrm{E}+06$,
$0.2386905489 \mathrm{E}+05,-.4215505079 \mathrm{E}+04$,
$0.1462000000 \mathrm{E}+04,0.1968543770 \mathrm{E}+08,0.1219311049 \mathrm{E}+06,-.1173407220 \mathrm{E}+08$, $0.1037285636 \mathrm{E}+05,0.2081887115 \mathrm{E}+03,-.2219389942 \mathrm{E}+05,-.2507119201 \mathrm{E}+02$, $0.2627495845 \mathrm{E}+01,-.1171365629 \mathrm{E}+02,-.2496407769 \mathrm{E}+00,0.7827491950 \mathrm{E}+00$, $.5700729604 \mathrm{E}+00,-.9284539603 \mathrm{E}+00,-.3607036189 \mathrm{E}+00,-.8869127804 \mathrm{E}-01$, $.2750504064 \mathrm{E}+00,0.5071455382 \mathrm{E}+00,0.8167929217 \mathrm{E}+00,0.5020284081 \mathrm{E}+02$, $.3661301057 \mathrm{E}+01,0.7969009750 \mathrm{E}+06,0.2449915637 \mathrm{E}+05,0.2779708882 \mathrm{E}+02$, $0.3911786201 \mathrm{E}+04,-.3277462297 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1390209611 \mathrm{E}+08,0.8895795625 \mathrm{E}+06,0.1661378455 \mathrm{E}+08,0.3548887884 \mathrm{E}+04$ $0.2386733224 \mathrm{E}+05,-.4238456058 \mathrm{E}+04$
$0.1463000000 \mathrm{E}+04,0.1969579802 \mathrm{E}+08,0.1221406072 \mathrm{E}+06,-.1175627196 \mathrm{E}+08$, $0.1034777849 \mathrm{E}+05,0.2108157122 \mathrm{E}+03,-.2220559885 \mathrm{E}+05,-.2508454895 \mathrm{E}+02$, $0.2626504167 \mathrm{E}+01,-.1168520673 \mathrm{E}+02,-.2504796813 \mathrm{E}+00,0.7819005516 \mathrm{E}+00$, $.5708690363 \mathrm{E}+00,-.9285557059 \mathrm{E}+00,-.3608847749 \mathrm{E}+00,-.8687048014 \mathrm{E}-01$, $2739420200 \mathrm{E}+00,0.5083244108 \mathrm{E}+00,0.8164325221 \mathrm{E}+00,0.5018536220 \mathrm{E}+02$, $.3758297251 \mathrm{E}+01,0.7968869222 \mathrm{E}+06,0.2449917516 \mathrm{E}+05,0.2779707136 \mathrm{E}+02$, $0.3915678157 \mathrm{E}+04,-.3295526928 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.1390563720 \mathrm{E}+08,0.9134460207 \mathrm{E}+06,0.1660953462 \mathrm{E}+08,0.3533295449 \mathrm{E}+04$, $0.1390563720 \mathrm{E}+08,-0.9134460207 \mathrm{E}+06$,
$0.2386557911 \mathrm{E}+05,-.4261401212 \mathrm{E}+04$,
$0.2386557911 \mathrm{E}+05,-.4261401212 \mathrm{E}+04$,
$0.1464000000 \mathrm{E}+04,0.1970613325 \mathrm{E}+08,0.1223527360 \mathrm{E}+06,-.1177848339 \mathrm{E}+08$, $0.1464000000 \mathrm{E}+04,0.1970613325 \mathrm{E}+08,0.1223527360 \mathrm{E}+06,-.1177848339 \mathrm{E}+08$,
$0.1032268728 \mathrm{E}+05,0.2134417175 \mathrm{E}+03,-.2221726983 \mathrm{E}+05,-.2509787406 \mathrm{E}+02$, $0.1032268728 \mathrm{E}+05,0.2134417175 \mathrm{E}+03,-.2221726983 \mathrm{E}+05,-.2509787406 \mathrm{E}+02$,

$0.2625505216 \mathrm{E}+01,-.1165674233 \mathrm{E}+02,-.2512977676 \mathrm{E}+00,0.7810682034 \mathrm{E}+00$, | $.2625505216 \mathrm{E}+01,-.1165674233 \mathrm{E}+02,-.2512977676 \mathrm{E}+00,0.7810682034 \mathrm{E}+00$, |
| :--- |
| $.5716484004 \mathrm{E}+00,-.9286540495 \mathrm{E}+00,-.3610561866 \mathrm{E}+00,-.8508869698 \mathrm{E}-01$, | $5716484004 \mathrm{E}+00,-.9286540495 \mathrm{E}+00,-.3610561866 \mathrm{E}+00,-.850886968 \mathrm{E}+00,01$

$2728572672 \mathrm{E}+00,0.5094810023 \mathrm{E}+00,0.8160747637 \mathrm{E}+00,0.5016779561 \mathrm{E}+02$ $.3855219564 \mathrm{E}+01,0.7968727922 \mathrm{E}+06,0.2449919404 \mathrm{E}+05,0.2779705383 \mathrm{E}+02$ $0.3919570111 \mathrm{E}+04,-.3313569831 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1390916270 \mathrm{E}+08,0.9373107105 \mathrm{E}+06,0.1660526175 \mathrm{E}+08,0.3517697885 \mathrm{E}+04$, $0.1390916270 \mathrm{E}+08,0.9373107105 \mathrm{E}+06$,
$0.2386379552 \mathrm{E}+05,-.4284340510 \mathrm{E}+04$,
$0.2386379552 \mathrm{E}+05,-.4284340510 \mathrm{E}+04$,
$0.1465000000 \mathrm{E}+04,0.1971644339 \mathrm{E}+08,0.1225674903 \mathrm{E}+06,-.1180070649 \mathrm{E}+08$, $0.1029758275 \mathrm{E}+05,0.2160667202 \mathrm{E}+03,-.2222891233 \mathrm{E}+05,-.2511116732 \mathrm{E}+02$, $0.2624498993 \mathrm{E}+01,-.1162826313 \mathrm{E}+02,-.2520985029 \mathrm{E}+00,0.7802525878 \mathrm{E}+00$, $.5724091579 \mathrm{E}+00,-.9287483057 \mathrm{E}+00,-.3612205257 \mathrm{E}+00,-.8334456540 \mathrm{E}-01$ $.3952067726 \mathrm{E}+01,0.7968585851 \mathrm{E}+06,0.2449921302 \mathrm{E}+05,0.2779703622 \mathrm{E}+02$,,$~$ $.3952067726 \mathrm{E}+01,0.7968585851 \mathrm{E}+06,0.2449921302 \mathrm{E}+05,0.2779703622 \mathrm{E}+02$,,$~$
$. .3923462063 \mathrm{E}+04,-.3331590893 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3923462063 \mathrm{E}+04,-.3331590893 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1391267259 \mathrm{E}+08,0.9611736016 \mathrm{E}+06,0.1660096594 \mathrm{E}+08,0.3502095207 \mathrm{E}+04$ $0.2386198146 \mathrm{E}+05,-.4307273920 \mathrm{E}+04$,
$0.1466000000 \mathrm{E}+04,0.1972672841 \mathrm{E}+08,0.1227848691 \mathrm{E}+06,-.1182294121 \mathrm{E}+08$, $0.1027246495 \mathrm{E}+05,0.2186907130 \mathrm{E}+03,-.2224052635 \mathrm{E}+05,-.2512442871 \mathrm{E}+02$,
$0.2623485502 \mathrm{E}+01,-.1159976917 \mathrm{E}+02,-.2528813730 \mathrm{E}+00,0.7794535141 \mathrm{E}+00$, $0.2623485502 \mathrm{E}+01,-.1159976917 \mathrm{E}+02,-.2528813730 \mathrm{E}+00,0.7794535141 \mathrm{E}+00$ $.5731520135 \mathrm{E}+00,-.9288394599 \mathrm{E}+00,-.3613762932 \mathrm{E}+00,-.8163597543 \mathrm{E}-01$, $.2707549980 \mathrm{E}+00,0.5117219891 \mathrm{E}+00,0.8153725142 \mathrm{E}+00,0.5013239896 \mathrm{E}+02$,
$.4048841468 \mathrm{E}+01,0.7968443010 \mathrm{E}+06,0.2449923211 \mathrm{E}+05,0.2779701853 \mathrm{E}+02$ $.4048841468 \mathrm{E}+01,0.7968443010 \mathrm{E}+06,0.2449923211 \mathrm{E}+05,0.2779701853 \mathrm{E}+02$, $0.3927354013 \mathrm{E}+04,-.3349590001 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1391616689 \mathrm{E}+08,0.9850346633 \mathrm{E}+06,0.1659664720 \mathrm{E}+08,0.3486487434 \mathrm{E}+04$, $0.1391616689 \mathrm{E}+08,0.9850346633 \mathrm{E}+06$,
$0.1467000000 \mathrm{E}+04,0.1973698831 \mathrm{E}+08,0.1230048714 \mathrm{E}+06,-.1184518753 \mathrm{E}+08$ $0.1024733391 \mathrm{E}+05,0.2213136888 \mathrm{E}+03,-.2225211186 \mathrm{E}+05,-.2513765822 \mathrm{E}+02$, $0.2622464745 \mathrm{E}+01,-.1157126048 \mathrm{E}+02,-.2536444787 \mathrm{E}+00,0.7786709078 \mathrm{E}+00$, $.5738781193 \mathrm{E}+00,-.9289277103 \mathrm{E}+00,-.3615230615 \mathrm{E}+00,-.7996489874 \mathrm{E}-01$, $.2697365149 \mathrm{E}+00,0.5128086323 \mathrm{E}+00,0.8150273119 \mathrm{E}+00,0.5011456915 \mathrm{E}+02$, $0.3931245960 \mathrm{E}+04,-.3367567042 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1391964557 \mathrm{E}+08,0.1008893865 \mathrm{E}+07,0.1659230554 \mathrm{E}+08,0.3470874582 \mathrm{E}+04$, $0.2385826198 \mathrm{E}+05,-.4353122950 \mathrm{E}+04$
$0.1468000000 \mathrm{E}+04,0.1974722308 \mathrm{E}+08,0.1232274961 \mathrm{E}+06,-.1186744542 \mathrm{E}+08$ $0.1022218965 \mathrm{E}+05,0.2239356401 \mathrm{E}+03,-.2226366886 \mathrm{E}+05,-.2515085583 \mathrm{E}+02$, $0.2621436723 \mathrm{E}+01,-.1154273711 \mathrm{E}+02,-.2543891784 \mathrm{E}+00,0.7779049339 \mathrm{E}+00$, $.57486600 \mathrm{E}+00,-.9290127138 \mathrm{E}+00,-.3616622719 \mathrm{E}+00,-.7833121122 \mathrm{E}-01$
$2687406249 \mathrm{E}+00,0.5138718857 \mathrm{E}+00,0.8146865420 \mathrm{E}+00,0.5009665183 \mathrm{E}+02$ $4242164632 \mathrm{E}+01,0.7968155021 \mathrm{E}+06,0.2449927059 \mathrm{E}+05,0.2779698292 \mathrm{E}+02$ $. .3935137906 \mathrm{E}+04,-.3385521903 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.1392310863 \mathrm{E}+08,0.1032751177 \mathrm{E}+07,0.1658794096 \mathrm{E}+08,0.3455256667 \mathrm{E}+04$, $0.2385635655 \mathrm{E}+05,-.4376038508 \mathrm{E}+04$,'
$0.1469000000 \mathrm{E}+04,0.1975743269 \mathrm{E}+08,0.1234527423 \mathrm{E}+06,-.1188971486 \mathrm{E}+08,1$ $0.1469000000 \mathrm{E}+04,0.1975743269 \mathrm{E}+08,0.1234527423 \mathrm{E}+06,-.1188971486 \mathrm{E}+08$,
$0.1019703221 \mathrm{E}+05,0.2265565598 \mathrm{E}+03,-.2227519733 \mathrm{E}+05,-.2516402152 \mathrm{E}+02$, $0.1019703221 \mathrm{E}+05,0.2265565598 \mathrm{E}+03,-.2227519733 \mathrm{E}+05,-.2516402152 \mathrm{E}+02$,
$0.2620401440 \mathrm{E}+01,-.1151419908 \mathrm{E}+02,-.2551153562 \mathrm{E}+00,0.7771562506 \mathrm{E}+00$, $.2620401440 \mathrm{E}+01,-.1151419908 \mathrm{E}+02,-.2551153562 \mathrm{E}+00,0.7771562506 \mathrm{E}+00^{\prime}$,
$.5752776002 \mathrm{E}+00,-.9290948685 \mathrm{E}+00,-.3617934847 \mathrm{E}+00,-.7673460555 \mathrm{E}-01$, $.2677664660 \mathrm{E}+00,0.5149112901 \mathrm{E}+00,0.8143509582 \mathrm{E}+00,0.5007864712 \mathrm{E}+02$ $.4338713527 \mathrm{E}+01,0.7968009875 \mathrm{E}+06,0.2449928999 \mathrm{E}+05,0.2779696500 \mathrm{E}+02$, $0.3939029849 \mathrm{E}+04,-.3403454472 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1392655608 \mathrm{E}+08,0.1056606568 \mathrm{E}+07,0.1658355346 \mathrm{E}+08,0.3439633706 \mathrm{E}+04$ $0.2385442068 \mathrm{E}+05,-.4398948051 \mathrm{E}+04$,
$0.1470000000 \mathrm{E}+04,0.1976761714 \mathrm{E}+08,0.1236806089 \mathrm{E}+06,-.1191199581 \mathrm{E}+08$ $0.1017186161 \mathrm{E}+05,0.2291764406 \mathrm{E}+03,-.2228669726 \mathrm{E}+05,-.2517715527 \mathrm{E}+02$
$0.2619358897 \mathrm{E}+01,-.1148564644 \mathrm{E}+02,-.2558224525 \mathrm{E}+00,0.7764253296 \mathrm{E}+00$
$-.5759501544 \mathrm{E}+00,-.9291739988 \mathrm{E}+00,-.3619172688 \mathrm{E}+00,-.7517692839 \mathrm{E}-01$,
$.2668155782 \mathrm{E}+00,0.5159259619 \mathrm{E}+00,0.8140207916 \mathrm{E}+00,0.5006055516 \mathrm{E}+02$, $.4435186950 \mathrm{E}+01,0.7967863963 \mathrm{E}+06,0.2449930948 \mathrm{E}+05,0.2779694700 \mathrm{E}+02$, $0.3942921790 \mathrm{E}+04,-.3421364636 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,,
$0.1392998790 \mathrm{E}+08,0.1080460008 \mathrm{E}+07,0.1657914306 \mathrm{E}+08,0.3424005717 \mathrm{E}+04$, $0.1392998790 \mathrm{E}+08,0.1080460008 \mathrm{E}+07$,
$0.2385245436 \mathrm{E}+05,-.4421851549 \mathrm{E}+04$,
$0.2385245436 \mathrm{E}+05$,
$0.1471000000 \mathrm{E}+04,0.1977777641 \mathrm{E}+08,0.1239110948 \mathrm{E}+06,-.1193428824 \mathrm{E}+08$, $0.1014667791 \mathrm{E}+05,0.2317952752 \mathrm{E}+03,-.2229816862 \mathrm{E}+05,-.2519025708 \mathrm{E}+02$, $0.2618309097 \mathrm{E}+01,-.1145707921 \mathrm{E}+02,-.2565100127 \mathrm{E}+00,0.7757112969 \mathrm{E}+00$, $.5766061023 \mathrm{E}+00,-.9292508051 \mathrm{E}+00,-.3620327029 \mathrm{E}+00,-.7365638605 \mathrm{E}-01$, $2658863564 \mathrm{E}+00,0.5169180843 \mathrm{E}+00,0.8136953604 \mathrm{E}+00,0.5004237604 \mathrm{E}+02$, $.4531584640 \mathrm{E}+01,0.7967717285 \mathrm{E}+06,0.2449932908 \mathrm{E}+05,0.2779692893 \mathrm{E}+02$, $0.3946813728 \mathrm{E}+04,-.3439252284 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1393340409 \mathrm{E}+08,0.1104311467 \mathrm{E}+07,0.1657470976 \mathrm{E}+08,0.3408372716 \mathrm{E}+04$, $0.1393340409 \mathrm{E}+08,0.1104311467 \mathrm{E}+07$,
$0.2385045759 \mathrm{E}+05,-.4444748970 \mathrm{E}+04$,
$0.1472000000 \mathrm{E}+04,0.1978791049 \mathrm{E}+08,0.1241441991 \mathrm{E}+06,-.1195659213 \mathrm{E}+08$, $0.1012148111 \mathrm{E}+05,0.2344130563 \mathrm{E}+03,-.2230961141 \mathrm{E}+05,-.2520332691 \mathrm{E}+02$, $0.2617252042 \mathrm{E}+01,-.1142849744 \mathrm{E}+02,-.2571788310 \mathrm{E}+00,0.7750140001 \mathrm{E}+00$ $.5772454838 \mathrm{E}+00,-.9293250983 \mathrm{E}+00,-.3621407820 \mathrm{E}+00,-.7217281878 \mathrm{E}-01$, $.2649790759 \mathrm{E}+00,0.5178873948 \mathrm{E}+00,0.8133749048 \mathrm{E}+00,0.5002410991 \mathrm{E}+02$, $-.4627906342 \mathrm{E}+01,0.7967569842 \mathrm{E}+06,0.2449934878 \mathrm{E}+05,0.2779691079 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1393680464 \mathrm{E}+08,0.1128160913 \mathrm{E}+07,0.1657025357 \mathrm{E}+08,0.3392734720 \mathrm{E}+04$ $0.2384843039 \mathrm{E}+05,-.4467640283 \mathrm{E}+04$,
$0.1473000000 \mathrm{E}+04,0.1979801937 \mathrm{E}+08,0.1243799206 \mathrm{E}+06,-.1197890746 \mathrm{E}+08$, $0.1009627126 \mathrm{E}+05,0.2370297768 \mathrm{E}+03,-.2232102561 \mathrm{E}+05,-.2521636475 \mathrm{E}+02$, $0.2616187735 \mathrm{E}+01,-.1139990116 \mathrm{E}+02,-.2578285111 \mathrm{E}+00,0.7743344544 \mathrm{E}+00$, $.5778672958 \mathrm{E}+00,-.9293971062 \mathrm{E}+00,--.3622412391 \mathrm{E}+00,-.7072696528 \mathrm{E}-01,{ }^{\prime}$, $2640936914 \mathrm{E}+00,0.5188327644 \mathrm{E}+00,0.8130603205 \mathrm{E}+00,0.5000575687 \mathrm{E}+02$, $.3954597598 \mathrm{E}+04,-.3474959579 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1394018956 \mathrm{E}+08,0.1152008317 \mathrm{E}+07,0.1656577448 \mathrm{E}+08,0.3377091745 \mathrm{E}+04$, $0.1394018956 \mathrm{E}+08,0.1152008317 \mathrm{E}+\odot 7$,
$0.2384637275 \mathrm{E}+05,-.4490525455 \mathrm{E}+04$,
$0.2384637275 \mathrm{E}+05,-.4490525455 \mathrm{E}+04$,
$0.1474000000 \mathrm{E}+04,0.1980810303 \mathrm{E}+08,0.1246182583 \mathrm{E}+06,-.1200123418 \mathrm{E}+08$, $0.1474000000 \mathrm{E}+04,0.1980810303 \mathrm{E}+08,0.1246182583 \mathrm{E}+06,-.1200123418 \mathrm{E}+08$,
$0.1007104839 \mathrm{E}+05,0.2396454294 \mathrm{E}+03,-.2233241121 \mathrm{E}+05,-.2522937060 \mathrm{E}+02$, $0.1007104839 \mathrm{E}+05,0.2396454294 \mathrm{E}+03,-.2233241121 \mathrm{E}+05,-.2522937060 \mathrm{E}+02$,,
$0.2615116177 \mathrm{E}+01,-.1137129041 \mathrm{E}+02,-.2584594631 \mathrm{E}+00,0.7736721318 \mathrm{E}+00$, $.2615116177 \mathrm{E}+01,-.1137129041 \mathrm{E}+02,-.2584594631 \mathrm{E}+00,0.7736721318 \mathrm{E}+00$,,
$. .5784722452 \mathrm{E}+00,-.9294667935 \mathrm{E}+00,-.3623347047 \mathrm{E}+00,-.6931840785 \mathrm{E}-01$,
 $.2632302905 \mathrm{E}+00,0.5197547443 \mathrm{E}+00,0.8127513887 \mathrm{E}+00,0.4998731705 \mathrm{E}+02$,
$4820320760 \mathrm{E}+01,0.7967272668 \mathrm{E}+06,0.2449938848 \mathrm{E}+05,0.2779687426 \mathrm{E}+02$, $-.4820320760 \mathrm{E}+01,0.7967272668 \mathrm{E}+06,0.2449938848 \mathrm{E}+05,0.2779687426 \mathrm{E}+02$,
$0.3958489530 \mathrm{E}+04,-.3492779003 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1394355883 \mathrm{E}+08,0.1175853649 \mathrm{E}+07,0.1656127252 \mathrm{E}+08,0.3361443810 \mathrm{E}+04$ $0.2384428468 \mathrm{E}+05,-.4513404457 \mathrm{E}+04$
$0.1475000000 \mathrm{E}+04,0.1981816146 \mathrm{E}+08$
$0.1475000000 \mathrm{E}+04,0.1981816146 \mathrm{E}+08,0.1248592111 \mathrm{E}+06,-.1202357227 \mathrm{E}+08$, $0.1004581253 \mathrm{E}+05,0.2422600068 \mathrm{E}+03,-.2234376819 \mathrm{E}+05,-.2524234442 \mathrm{E}+02$, $0.2614037372 \mathrm{E}+01,-.1134266522 \mathrm{E}+02,-.2590713848 \mathrm{E}+00,0.7730270222 \mathrm{E}+00$, $.5790606536 \mathrm{E}+00,-.9295343911 \mathrm{E}+00,-.3624210360 \mathrm{E}+00,-.6794710039 \mathrm{E}-01$, $.2623887067 \mathrm{E}+00,0.5206536427 \mathrm{E}+00,0.8124481220 \mathrm{E}+00,0.4996879058 \mathrm{E}+02$,
$.4916412972 \mathrm{E}+01,0.7967122938 \mathrm{E}+06,0.2449940849 \mathrm{E}+05,0.2779685589 \mathrm{E}+02$, $-.4916412972 \mathrm{E}+01,0.7967122938 \mathrm{E}+06,0.2449940849 \mathrm{E}+05,0.2779685589 \mathrm{E}+02$,, $0.3962381458 \mathrm{E}+04,-.3510575461 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1394691244 \mathrm{E}+08,0.1199696877 \mathrm{E}+07,0.1655674768 \mathrm{E}+08,0.3345790930 \mathrm{E}+04$, $0.1394691244 \mathrm{E}+08,0.1199696877 \mathrm{E}+07$,
$0.2384216617 \mathrm{E}+05,-.4536277255 \mathrm{E}+04$,
$0.2384216617 E+05$,
$0.1476000000 \mathrm{E}+04$, $0.1476000000 \mathrm{E}+04$, $0.1002056371 \mathrm{E}+05,0.2448735017 \mathrm{E}+03,-1251027779 \mathrm{E}+06,-.1204592170 \mathrm{E}+08$, $0.2612951322 \mathrm{E}+01,-.1131402563 \mathrm{E}+02,-.2235509653 \mathrm{E}+05,-.2525528620 \mathrm{E}+02$, $.5796314813 \mathrm{E}+00,-.9295996491 \mathrm{E}+00,-. .3625016266 \mathrm{E}+00,-.6661128383 \mathrm{E}-01$, $.2615678604 \mathrm{E}+00,0.5215284956 \mathrm{E}+00,0.8121516378 \mathrm{E}+00,-0.4995017756 \mathrm{E}+02$, $.5012428186 \mathrm{E}+01,0.7966972447 \mathrm{E}+06,0.2449942859 \mathrm{E}+05,0.2779683744 \mathrm{E}+02$,,$~$
$0.3966273385 \mathrm{E}+04,-.3528348843 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.3966273385 \mathrm{E}+04,-.3528348843 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1395025041 \mathrm{E}+08,0.1223537971 \mathrm{E}+07$,
$0.2384001725 \mathrm{E}+05,-.4559143820 \mathrm{E}+04$,
$0.1477000000 \mathrm{E}+04,0.1983820258 \mathrm{E}+08,0.1253489577 \mathrm{E}+06,-.1206828245 \mathrm{E}+08$, $0.9995301970 \mathrm{E}+04,0.2474859070 \mathrm{E}+03,-.2236639623 \mathrm{E}+05,-.2526819592 \mathrm{E}+02$, $0.2611858029 \mathrm{E}+01,-.1128537168 \mathrm{E}+02,-.2602426133 \mathrm{E}+00,0.7717895966 \mathrm{E}+00$, $.5801849712 \mathrm{E}+00,-.9296630264 \mathrm{E}+00,-.3625752514 \mathrm{E}+00,-.6531343174 \mathrm{E}-01$, $.2607689389 \mathrm{E}+00,0.5223791780 \mathrm{E}+00,0.8118617831 \mathrm{E}+00,0.4993147814 \mathrm{E}+02$, $-.5108366154 \mathrm{E}+01,0.7966821197 \mathrm{E}+06,0.2449944879 \mathrm{E}+05,0.2779681891 \mathrm{E}+02$,
$0.3970165309 \mathrm{E}+04,-.3546099037 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, ${ }^{\prime}$ $0.1395357271 \mathrm{E}+08,0.1247376901 \mathrm{E}+07,0.1654762939 \mathrm{E}+08,0.3314470404 \mathrm{E}+04$, $0.2383783789 \mathrm{E}+05,-.4582004118 \mathrm{E}+04$,
$0.1478000000 \mathrm{E}+04,0.1984818525 \mathrm{E}+08,0.1255977494 \mathrm{E}+06,-.1209065449 \mathrm{E}+08$, $0.9970027332 \mathrm{E}+04,0.2500972154 \mathrm{E}+03,-.2237766727 \mathrm{E}+05,-.2528107358 \mathrm{E}+02$, $0.2610757495 \mathrm{E}+01,-.1125670340 \mathrm{E}+02,-.2607986702 \mathrm{E}+00,0.7711978573 \mathrm{E}+00$, $.5807218943 \mathrm{E}+00,-.9297248387 \mathrm{E}+00,-.3626414989 \mathrm{E}+00,-.6405363001 \mathrm{E}-01$, $.2599918804 \mathrm{E}+00,0.5232064680 \mathrm{E}+00,0.8115782242 \mathrm{E}+00,0.4991269242 \mathrm{E}+02$, $.5204226630 \mathrm{E}+01,0.7966669188 \mathrm{E}+06,0.2449946910 \mathrm{E}+05,0.2779680031 \mathrm{E}+02$, $0.3974057230 \mathrm{E}+04,-.3563825931 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.2383562812 \mathrm{E}+05,-.4604858120 \mathrm{E}+04$,
$0.1479000000 \mathrm{E}+04,0.1985814263 \mathrm{E}+08,0.1258491518 \mathrm{E}+06,-.1211303778 \mathrm{E}+08$, $0.9944739833 \mathrm{E}+04,0.2527074196 \mathrm{E}+03,-.2238890964 \mathrm{E}+05,-.2529391914 \mathrm{E}+02$,,$~$ $0.2609649724 \mathrm{E}+01,-.1122802083 \mathrm{E}+02,-.2613371730 \mathrm{E}+00,-0.7706237765 \mathrm{E}+00$, $.2609649724 \mathrm{E}+01,-.1122802083 \mathrm{E}+02,-.2613371730 \mathrm{E}+00,0.7706237765 \mathrm{E}+00$,,
$.5812416684 \mathrm{E}+00,-.9297845447 \mathrm{E}+00,-.3627023674 \mathrm{E}+00,-.6283067051 \mathrm{E}-01$, $.2592365378 \mathrm{E}+00,0.5240095302 \mathrm{E}+00,0.8113016885 \mathrm{E}+00,0.4989382053 \mathrm{E}+02$, $.2592365378 \mathrm{E}+00,0.5240095302 \mathrm{E}+00,0.8113016885 \mathrm{E}+00,0.4989382053 \mathrm{E}+02$,
$.5300009370 \mathrm{E}+01,0.7966516421 \mathrm{E}+06,0.2449948951 \mathrm{E}+05,0.2779678163 \mathrm{E}+02$, $-.5300009370 \mathrm{E}+01,0.7966516421 \mathrm{E}+06,0.2449948951 \mathrm{E}+05,0.277960000$
$0.3977949149 \mathrm{E}+04,-.3581529414 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9977949149 \mathrm{E}+04,-.3581529414 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1396017031 \mathrm{E}+08,0.1295048147 \mathrm{E}+07,0.1653841968 \mathrm{E}+08,0.3283130303 \mathrm{E}+04$, $0.1396017031 \mathrm{E}+08,0.1295048147 \mathrm{E}+07$,
$0.2383338794 \mathrm{E}+05,-.4627705793 \mathrm{E}+04$,
$0.2383338794 \mathrm{E}+05$,
$0.1480000000 \mathrm{E}+04$,
$0.1480000000 \mathrm{E}+04,0.1986807472 \mathrm{E}+08,0.1261031639 \mathrm{E}+06,-.1213543230 \mathrm{E}+08$, $0.9919439505 \mathrm{E}+04,0.2553165124 \mathrm{E}+03,-.2240012331 \mathrm{E}+05,-.2530673260 \mathrm{E}+02$, $0.2608534717 \mathrm{E}+01,-.1119932400 \mathrm{E}+02,-.2618568096 \mathrm{E}+00,0.7700668831 \mathrm{E}+00$, $.5817456548 \mathrm{E}+00,-.9298426047 \mathrm{E}+00,-.3627570234 \mathrm{E}+00,-.6164472750 \mathrm{E}-01$,
$.2585028852 \mathrm{E}+00,0.5247898033 \mathrm{E}+00,0.8110313932 \mathrm{E}+00,0.4987486259 \mathrm{E}+02$,
$.5395714132 \mathrm{E}+01,0.7966362898 \mathrm{E}+06,0.2449951001 \mathrm{E}+05,0.2779676287 \mathrm{E}+02$, $0.3981841065 \mathrm{E}+04,-.3599209375 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1396344560 \mathrm{E}+08,0.1318880402 \mathrm{E}+07,0.1653378055 \mathrm{E}+08,0.3267452954 \mathrm{E}+04$, $0.1396344560 \mathrm{E}+08,0.1318880402 \mathrm{E}+07$
$0.2383111734 \mathrm{E}+05,-.4650547107 \mathrm{E}+04$
$0.1481000000 \mathrm{E}+04,0.1987798151 \mathrm{E}+08,0.1263597845 \mathrm{E}+06,-.1215783801 \mathrm{E}+08$, $0.9894126379 \mathrm{E}+04,0.2579244866 \mathrm{E}+03,-.2241130828 \mathrm{E}+05,-.2531951393 \mathrm{E}+02$ $0.2607412477 \mathrm{E}+01,-.1117061296 \mathrm{E}+02,-.2623573877 \mathrm{E}+00,0.7695280251 \mathrm{E}+00$ $.5822329600 \mathrm{E}+00,-.9298991891 \mathrm{E}+00,-.3628053150 \mathrm{E}+00,-.6049629253 \mathrm{E}-01$, $.2577908050 \mathrm{E}+00,0.5255463082 \mathrm{E}+00,0.8107681412 \mathrm{E}+00,0.4985581874 \mathrm{E}+02$, $.5491340676 \mathrm{E}+01,0.7966208619 \mathrm{E}+06,0.2449953062 \mathrm{E}+05,0.2779674404 \mathrm{E}+02$, $0.3985732978 \mathrm{E}+04,-.3616865703 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$.1396670522 \mathrm{E}+08,0.1342710372 \mathrm{E}+07,0.1652911858 \mathrm{E}+08,0.3251770762 \mathrm{E}+04$ $0.1396670522 \mathrm{E}+08,0.1342710372 \mathrm{E}+07$,
$0.2382881634 \mathrm{E}+05,-.4673382028 \mathrm{E}+04$,
$0.1482000000 \mathrm{E}+04,0.1988786297 \mathrm{E}+08,0.1266190125 \mathrm{E}+06,-.1218025490 \mathrm{E}+08$
$0.9868800488 \mathrm{E}+04,0.2605313349 \mathrm{E}+03,-.2242246453 \mathrm{E}+05,-.2533226313 \mathrm{E}+02$, $0.2606283007 \mathrm{E}+01,-.1114188773 \mathrm{E}+02,-.2628398263 \mathrm{E}+00,0.7690072814 \mathrm{E}+00$, $.5827032065 \mathrm{E}+00,-.9299540918 \mathrm{E}+00,-.3628481672 \mathrm{E}+00,-.5938513846 \mathrm{E}-01$, $.2571003944 \mathrm{E}+00,0.5262784517 \mathrm{E}+00,0.8105124172 \mathrm{E}+00,0.4983668908 \mathrm{E}+02$, $-.5586888762 \mathrm{E}+01,0.7966053586 \mathrm{E}+06,0.2449955133 \mathrm{E}+05,0.2779672514 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1396994914 \mathrm{E}+08,0.1366538025 \mathrm{E}+07,0.1652443379 \mathrm{E}+08,0.3236083745 \mathrm{E}+04$ $0.2382648493 \mathrm{E}+05,-.4696210528 \mathrm{E}+04$
$0.1483000000 \mathrm{E}+04,0.1989771910 \mathrm{E}+08,0.1268808468 \mathrm{E}+06,-.1220268293 \mathrm{E}+08$, $0.9843461863 \mathrm{E}+04,0.2631370502 \mathrm{E}+03,-.2243359205 \mathrm{E}+05,-.2534498016 \mathrm{E}+02$, $0.2605146309 \mathrm{E}+01,-.1111314836 \mathrm{E}+02,-.2633041010 \mathrm{E}+00,0.7685041988 \mathrm{E}+00$, $.5831571373 \mathrm{E}+00,-.9300075926 \mathrm{E}+00,-.3628853529 \mathrm{E}+00,-.5831036287 \mathrm{E}-01$, $.2564309423 \mathrm{E}+00,0.5269872077 \mathrm{E}+00,0.8102639414 \mathrm{E}+00,0.4981747376 \mathrm{E}+02$, $.5682358154 \mathrm{E}+01,0.7965897799 \mathrm{E}+06,0.2449957214 \mathrm{E}+05,0.2779670616 \mathrm{E}+02$, $0.3993516796 \mathrm{E}+04,-.3652107015 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1397317738 \mathrm{E}+08,0.1390363331 \mathrm{E}+07,0.1651972617 \mathrm{E}+08,0.3220391918 \mathrm{E}+04$ $0.2382412312 \mathrm{E}+05,-.4719032573 \mathrm{E}+04$,
$0.1484000000 \mathrm{E}+04,0.1990754989 \mathrm{E}+08,0.1271452862 \mathrm{E}+06,-.1222512208 \mathrm{E}+08$ $0.1484000000 \mathrm{E}+04,0.1990754989 \mathrm{E}+08,0.1271452862 \mathrm{E}+06,-.1222512208 \mathrm{E}+08$,
$0.9818110538 \mathrm{E}+04,0.2657416251 \mathrm{E}+03,-.2244469082 \mathrm{E}+05,-.2535766503 \mathrm{E}+02$, $0.9818110538 \mathrm{E}+04,0.2657416251 \mathrm{E}+03,-.2244469082 \mathrm{E}+05,-.2535766503 \mathrm{E}+02$,
$0.2604002385 \mathrm{E}+01,-.1108439488 \mathrm{E}+02,-.2637505008 \mathrm{E}+00,0.7680190672 \mathrm{E}+00$, $0.2604002385 \mathrm{E}+01,-.1108439488 \mathrm{E}+02,-.2637505008 \mathrm{E}+00,0.7680190672 \mathrm{E}+00$,
$-.5835943674 \mathrm{E}+00,-.9300601026 \mathrm{E}+00,-.3629163446 \mathrm{E}+00,-.5727069429 \mathrm{E}-01$, $.5835943674 \mathrm{E}+00,-.9300601026 \mathrm{E}+00,-.3629163446 \mathrm{E}+00,-.5727069429 \mathrm{E}-01$,
$.2557809198 \mathrm{E}+00,0.5276726629 \mathrm{E}+00,0.8100232601 \mathrm{E}+00,0.4979817288 \mathrm{E}+02$, $.2557809198 \mathrm{E}+00,0.5276726629 \mathrm{E}+00,0.8100232601 \mathrm{E}+00,0.4979817288 \mathrm{E}+02$,
$.5777748617 \mathrm{E}+01,0.7965741260 \mathrm{E}+06,0.2449959304 \mathrm{E}+05,0.2779668710 \mathrm{E}+02$, $-.5777748617 \mathrm{E}+01,0.7965741260 \mathrm{E}+06,0.2449959304 \mathrm{E}+05,0.2779668710 \mathrm{E}+02$, $0.3997408701 \mathrm{E}+04,-.3669691778 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.00 \odot 00000 \odot 0 \mathrm{E}+0 \odot, 0.1014515718 \mathrm{E}+05$,,$~$
$0.1397638993 \mathrm{E}+08,0.1414186261 \mathrm{E}+07,0.1651499572 \mathrm{E}+08,0.3204695298 \mathrm{E}+04$, $0.1397638993 \mathrm{E}+08,0.1414186261 \mathrm{E}+07$,
$0.2382173091 \mathrm{E}+05,-.4741848132 \mathrm{E}+04$,
$0.2382173091 \mathrm{E}+05,-.4741848132 \mathrm{E}+04$,
$0.1485000000 \mathrm{E}+04,0.1991735532 \mathrm{E}+08$,
$0.1485000000 \mathrm{E}+04,0.1991735532 \mathrm{E}+08,0.1274123296 \mathrm{E}+06,-.1224757231 \mathrm{E}+08$, $0.9792746544 \mathrm{E}+04,0.2683450526 \mathrm{E}+03,-.2245576084 \mathrm{E}+05,-.2537031770 \mathrm{E}+02$,
$0.2602851239 \mathrm{E}+01,-.1105562732 \mathrm{E}+02,-.2641770598 \mathrm{E}+00,0.7675526079 \mathrm{E}+00$ $0.2602851239 \mathrm{E}+01,-.1105562732 \mathrm{E}+02,-.2641770598 \mathrm{E}+00,0.7675526079 \mathrm{E}+00$ $.5840149615 \mathrm{E}+00,-.9301113158 \mathrm{E}+00,-.3629415864 \mathrm{E}+00,-.5627028529 \mathrm{E}-01$,
$.2551537209 \mathrm{E}+00,0.5283336058 \mathrm{E}+00,0.8097902073 \mathrm{E}+00,0.4977878658 \mathrm{E}+02$, $.5873059919 \mathrm{E}+01,0.7965583968 \mathrm{E}+06,0.2449961405 \mathrm{E}+05,0.2779666797 \mathrm{E}+02$,,$~$ $.5873059919 \mathrm{E}+01,0.7965583968 \mathrm{E}+06,0.2449961405 \mathrm{E}+05,0.2779666797 \mathrm{E}+02$,

$.4001300603 \mathrm{E}+04,-.3687252465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.4001300603 \mathrm{E}+04,-.3687252465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ | $0.1397958677 \mathrm{E}+08,0.1438006783 \mathrm{E}+07,0.1651024247 \mathrm{E}+08,0.3188993904 \mathrm{E}+04$, $0.2381930831 \mathrm{E}+05,-.4764657175 \mathrm{E}+04$,

$0.1486000000 \mathrm{E}+04,0.1992713538 \mathrm{E}+08,0.1276819759 \mathrm{E}+06,-.1227003359 \mathrm{E}+08$,
$0.9767369913 \mathrm{E}+04,0.2709473252 \mathrm{E}+03,-.2246680207 \mathrm{E}+05,-.2538293817 \mathrm{E}+02$
$0.2601692872 \mathrm{E}+01,-.1102684573 \mathrm{E}+02,-.2645840899 \mathrm{E}+00,0.7671042223 \mathrm{E}+00$ $.5844196878 \mathrm{E}+00,-.9301614635 \mathrm{E}+00,-.3629610080 \mathrm{E}+00,-.5530785178 \mathrm{E}-01$ $.2545484456 \mathrm{E}+00,0.5289710945 \mathrm{E}+00,0.8095644941 \mathrm{E}+00,0.4975931499 \mathrm{E}+02$,
$.5968291828 \mathrm{E}+01,0.7965425927 \mathrm{E}+06,0.2449963516 \mathrm{E}+05,0.2779664876 \mathrm{E}+02$ $-.5968291828 \mathrm{E}+01,0.7965425927 \mathrm{E}+06,0.2449963516 \mathrm{E}+05,0.2779664876 \mathrm{E}+02$,
$0.4005192503 \mathrm{E}+04,-.3704788966 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1398276791 \mathrm{E}+08,0.1461824867 \mathrm{E}+07,0.1650546641 \mathrm{E}+08,0.3173287751 \mathrm{E}+04$ $0.2381685533 \mathrm{E}+05,-.4787459669 \mathrm{E}+04$,
$0.1487000000 \mathrm{E}+04,0.1993689006 \mathrm{E}+08,0.1279542239 \mathrm{E}+06,-.1229250590 \mathrm{E}+08$ $0.9741980678 \mathrm{E}+04,0.2735484359 \mathrm{E}+03,-.2247781452 \mathrm{E}+05,-.2539552641 \mathrm{E}+02$,
$0.2600527287 \mathrm{E}+01,-.1099805014 \mathrm{E}+02,-.2649748174 \mathrm{E}+00,0.7666739371 \mathrm{E}+00^{\prime}$, $0.2600527287 \mathrm{E}+01,-.1099805014 \mathrm{E}+02,-.2649748174 \mathrm{E}+00,0.7666739371 \mathrm{E}+00$,

$-.5848071651 \mathrm{E}+00,-.9302100615 \mathrm{E}+00,-.3629765137 \mathrm{E}+00,-.5438098846 \mathrm{E}-01$, | $.5848071651 \mathrm{E}+00,-.9302100615 \mathrm{E}+00,-.3629765137 \mathrm{E}+00,-.5438098846 \mathrm{E}-01$, |
| :--- |
| $2539637525 \mathrm{E}+00,0.5295839165 \mathrm{E}+00,0.8093474457 \mathrm{E}+00,0.4973975822 \mathrm{E}+02$, | $2539637525 \mathrm{E}+00,0.52963165 \mathrm{E}+06,0.2449965636 \mathrm{E}+05,0.2779662948 \mathrm{E}+02$ $0.4009084399 \mathrm{E}+04,-.3722301170 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1398593334 \mathrm{E}+08,0.1485640484 \mathrm{E}+07,0.1650066755 \mathrm{E}+08,0.3157576857 \mathrm{E}+04$, $0.2381437195 \mathrm{E}+05,-.4810255584 \mathrm{E}+04$,

$0.1488000000 \mathrm{E}+04,0.1994661934 \mathrm{E}+08,0.1282290724 \mathrm{E}+06,-.1231498921 \mathrm{E}+08$ $0.9716578871 \mathrm{E}+04,0.2761483774 \mathrm{E}+03,-.2248879817 \mathrm{E}+05,-.2540808241 \mathrm{E}+02$, $0.2599354487 \mathrm{E}+01,-.1096924058 \mathrm{E}+02,-.2653465204 \mathrm{E}+00,0.7662616085 \mathrm{E}+00$, $.5851789226 \mathrm{E}+00,-.9302580436 \mathrm{E}+00,-.3629858899 \mathrm{E}+00,-.5349033561 \mathrm{E}-01$, 2533992826E+00, 0.5301739252E+00, 0.8091380677E+00, $0.4972011641 \mathrm{E}+02$ $.4012976292 \mathrm{E}+04,-.3739788967 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1398908306 \mathrm{E}+08,0.1509453601 \mathrm{E}+07,0.1649584590 \mathrm{E}+08,0.3141861239 \mathrm{E}+04$, $0.2381185820 \mathrm{E}+05,-.4833044888 \mathrm{E}+04$,
$0.1489000000 \mathrm{E}+04,0.1995632321 \mathrm{E}+08,0.1285065202 \mathrm{E}+06,-.1233748349 \mathrm{E}+08$ $0.1489000000 \mathrm{E}+04,0.1995632321 \mathrm{E}+08,0.1285065202 \mathrm{E}+06,-.1233748349 \mathrm{E}+08$,
$0.9691164524 \mathrm{E}+04,0.2787471425 \mathrm{E}+03,-.2249975300 \mathrm{E}+05,-.2542060615 \mathrm{E}+02$,
$0.9691164524 \mathrm{E}+04,0.2787471425 \mathrm{E}+03,-.2249975300 \mathrm{E}+05,-.2542060615 \mathrm{E}+02$,
$0.2598174475 \mathrm{E}+01,-.1094041710 \mathrm{E}+02,-.2656987028 \mathrm{E}+00,0.7658678899 \mathrm{E}+00$, $.5855344350 \mathrm{E}+00,-.9303053332 \mathrm{E}+00,-.3629893855 \mathrm{E}+00,-.5263737300 \mathrm{E}-01$, $2528560585 \mathrm{E}+00,0.5307401259 \mathrm{E}+00,0.8089367913 \mathrm{E}+00,0.4970038967 \mathrm{E}+02$ $6253508913 \mathrm{E}+01,0.7964947309 \mathrm{E}+06,0.2449969908 \mathrm{E}+05,0.2779659069 \mathrm{E}+02$ $0.4016868183 \mathrm{E}+04,-.3757252248 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1399221707 \mathrm{E}+08,0.1533264190 \mathrm{E}+07,0.1649100147 \mathrm{E}+08,0.3126140913 \mathrm{E}+04$ $0.1399221707 \mathrm{E}+08,0.1533264190 \mathrm{E}+07$,
$0.2380931407 \mathrm{E}+05,-.4855827550 \mathrm{E}+04$,
$0.2380931407 \mathrm{E}+05,-.4855827550 \mathrm{E}+04$,
$0.1490000000 \mathrm{E}+04,0.1996600166 \mathrm{E}+08,0.1287865663 \mathrm{E}+06,-.1235998871 \mathrm{E}+08$,
$0.9665737670 \mathrm{E}+04,0.2813447239 \mathrm{E}+03,-.2251067900 \mathrm{E}+05,-.2543309762 \mathrm{E}+02$, $.2596987252 \mathrm{E}+01,-.1091157973 \mathrm{E}+02,-.2660323498 \mathrm{E}+00,0.7654931175 \mathrm{E}+00$, $5858729179 \mathrm{E}+00,-.9303520318 \mathrm{E}+00,-.3629871805 \mathrm{E}+00,-.5182088184 \mathrm{E}-01$, $6348420975 \mathrm{E}+01,0.7964786276 \mathrm{E}+06,0.2449972058 \mathrm{E}+05,0.2779657119 \mathrm{E}+02$,
$0.4020760070 \mathrm{E}+04,-.3774690902 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$, $0.1399533534 \mathrm{E}+08$, $0.2380673957 \mathrm{E}+05$, $0.1491000000 \mathrm{E}+04$, $0.9640298340 \mathrm{E}+04$, . $2595792823 \mathrm{E}+01$, $5861954126 \mathrm{E}+00$ 2518314362E+00, 6443252517E+01, $0.4024651954 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1399843790 \mathrm{E}+08$ -. $2380413470 \mathrm{E}+05$ $0.1492000000 \mathrm{E}+04$
$0.9614846567 \mathrm{E}+04,0.1998528225 \mathrm{E}+08,0.1293544481 \mathrm{E}+06,-.1240503185 \mathrm{E}+08$ $0.2594591188 \mathrm{E}+01,-2865363072 \mathrm{E}+03,-.2253244445 \mathrm{E}+05,-.2545798368 \mathrm{E}+02$, $.5865021465 \mathrm{E}+00,-.9304428738 \mathrm{E}+00,-. .3629682467 \mathrm{E}+00,-.5030020264 \mathrm{E}-01$, $2513511701 \mathrm{E}+00,0.5322945309 \mathrm{E}+00,0.8083842661 \mathrm{E}+00,0.4964070122 \mathrm{E}+02$, $.6538003317 \mathrm{E}+01,0.7964461975 \mathrm{E}+06,0.2449976389 \mathrm{E}+05,0.2779653195 \mathrm{E}+02$, $0.4028543835 \mathrm{E}+04,-.3809493892 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1400152472 \mathrm{E}+08$, $0.2380149947 \mathrm{E}+05$ $0.1493000000 \mathrm{E}+04$ $0.9589382383 \mathrm{E}+04$, $0.2593382352 \mathrm{E}+01$, $5867927709 \mathrm{E}+00$ 6632673157E+01, $0.4032435713 \mathrm{E}+04$,
$9999000000 \mathrm{E}+09$
$1400459580 \mathrm{E}+08$
$0.2379883387 \mathrm{E}+05$

$0.1494000000 \mathrm{E}+04$, $0.1494000000 \mathrm{E}+04,0$ . $25939166316 \mathrm{E}+01$ | $.2592166316 \mathrm{E}+01$, |
| :--- |
| $.5870674420 \mathrm{E}+00$, | . $2504536073 E+00$, . $25727536073 \mathrm{E}+00,0$ $0.4036327588 \mathrm{E}+04$ $.4036327588 \mathrm{E}+04$,

. $9999000000 \mathrm{E}+09$
$0.1400765114 \mathrm{E}+08$,
$0.2379613792 \mathrm{E}+05$,
$0.2379613792 \mathrm{E}+05$,
$0.1495000000 \mathrm{E}+04$,
. $1495000000 \mathrm{E}+04$
$0.9538416913 \mathrm{E}+04$
$.2590943083 \mathrm{E}+01$,
$5873245569 \mathrm{E}+00$ $5873245569 \mathrm{E}+00$,
$2500354657 \mathrm{E}+00$, $2500354657 \mathrm{E}+00$,
$6821769096 \mathrm{E}+01$,
$0.4040219460 \mathrm{E}+04$
$9999000000 \mathrm{E}+09$
$0.1401069073 \mathrm{E}+08$
. $2379341162 \mathrm{E}+05$
$0.1496000000 \mathrm{E}+04$
$0.9512915691 E+04$,
. $2589712657 \mathrm{E}+01$,
$5875658450 \mathrm{E}+00$
$2496387760 \mathrm{E}+00$,
$.6916194767 \mathrm{E}+01$,
$0.4044111328 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.1401371458 \mathrm{E}+08$
$0.2379065497 \mathrm{E}+05$
$0.2379065497 \mathrm{E}+05$
$0.1497000000 \mathrm{E}+04$,
$0.9487402188 \mathrm{E}+04$,
$0.9487402188 \mathrm{E}+04$,
$.2588475039 \mathrm{E}+01, .2994940477 \mathrm{E}+03,-.2258635258 \mathrm{E}+05,-.2551963287 \mathrm{E}+02$ . $1070933224 \mathrm{E}+02,-.2678508169 \mathrm{E}+00,0.7633851322 \mathrm{E}+00$, $2492636096 \mathrm{E}+00,0.5344054763 \mathrm{E}+00,0.8076375671 \mathrm{E}+00,0.4953953393 \mathrm{E}+02$, $.7010538624 \mathrm{E}+01,0.7963638235 \mathrm{E}+06,0.2449987388 \mathrm{E}+05,0.2779643254 \mathrm{E}+02$, $0.4048003193 \mathrm{E}+04,-.3896062744 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, -.1401672267E+08, -. $2378786797 \mathrm{E}+05$
$0.1498000000 \mathrm{E}+04$
$0.9461876437 \mathrm{E}+04$,
$0.2587230233 \mathrm{E}+01$
$5880010761 \mathrm{E}+00$
$2489085267 \mathrm{E}+00$,
$.7104800458 \mathrm{E}+01$,
$9999000000 \mathrm{E}+09$
$1401971500 \mathrm{E}+08$
$0.2378505064 \mathrm{E}+05$,
$0.1499000000 \mathrm{E}+04$
$0.9436338468 \mathrm{E}+04$,
$0.2585978240 \mathrm{E}+01$,
$.5881954358 \mathrm{E}+00$,
$2485727313 \mathrm{E}+00$,
$7198980061 \mathrm{E}+01$,
$.7198980061 \mathrm{E}+01$,
$.4055786913 \mathrm{E}+04{ }^{\prime}$
1499000000
$0.1402269157 \mathrm{E}+08$,
$0.2378220297 \mathrm{E}+05$
$0.2378220297 \mathrm{E}+05$,
$0.1500000000 \mathrm{E}+04$,
$0.1500000000 \mathrm{E}+04,0.2006138532 \mathrm{E}+08,0.1317296614 \mathrm{E}+06,-.1258563626 \mathrm{E}+08$,
$0.9410788316 \mathrm{E}+04,0.3072538550 \mathrm{E}+03,-.2261835029 \mathrm{E}+05,-.2555623366 \mathrm{E}+02$, $0.9410788316 \mathrm{E}+04,0.3072538550 \mathrm{E}+03,-.2261835029 \mathrm{E}+05,-.2555623366 \mathrm{E}+02$, $.2584719065 \mathrm{E}+01,-.1062245004 \mathrm{E}+02,-.2683566797 \mathrm{E}+00,0.7627591465 \mathrm{E}+00^{2}$, $2482583074 \mathrm{E}+00,0.5353861025 \mathrm{E}+00,0.8072976738 \mathrm{E}+00,0.4947782730 \mathrm{E}+02$, $7293077228 \mathrm{E}+01,0.7963135129 \mathrm{E}+06,0.2449994105 \mathrm{E}+05,0.2779637200 \mathrm{E}+02$, $.7293077228 \mathrm{E}+01,0.7963135129 \mathrm{E}+06,0.2449994105 \mathrm{E}+05,0.2779637200 \mathrm{E}+02$,
$.4059678768 \mathrm{E}+04,-.3947698926 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1402565236 \mathrm{E}+08,0.1795005071 \mathrm{E}+07,0.1643621071 \mathrm{E}+08,0.2952911506 \mathrm{E}+04$, $0.2377932498 \mathrm{E}+05,-.5105989486 \mathrm{E}+04$
$0.1501000000 \mathrm{E}+04,0.2007078333 \mathrm{E}+08,0.1320382074 \mathrm{E}+06,-.1260825992 \mathrm{E}+08$ $0.9385226012 \mathrm{E}+04,0.3098379415 \mathrm{E}+03,-.2262895824 \mathrm{E}+05,-.2556836904 \mathrm{E}+02$, $0.2583452710 \mathrm{E}+01,-.1059346228 \mathrm{E}+02,-.2684880070 \mathrm{E}+00,0.7625874599 \mathrm{E}+00$ $.5885359430 \mathrm{E}+00,-$. $9308210794 \mathrm{E}+00,-.3626600736 \mathrm{E}+00,-.4527459733 \mathrm{E}-01$ $.2479643286 \mathrm{E}+00,0.5356659753 \mathrm{E}+00,0.8072023629 \mathrm{E}+00,0.4945709148 \mathrm{E}+02$ $.7387091756 \mathrm{E}+01,0.7962965956 \mathrm{E}+06,0.2449996363 \mathrm{E}+05,0.2779635167 \mathrm{E}+02$ $0.4063570620 \mathrm{E}+04,-.3964859481 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$.1402859739 \mathrm{E}+08,0.1818782944 \mathrm{E}+07,0.1643109337 \mathrm{E}+08,0.2937136018 \mathrm{E}+04$ $0.1402859739 \mathrm{E}+08,0.1818782944 \mathrm{E}+07$, 0
$0.2377641665 \mathrm{E}+05,-.5128690000 \mathrm{E}+04$, $0.2377641665 \mathrm{E}+05,-.5128690000 \mathrm{E}+04$,
$0.1502000000 \mathrm{E}+04,0.2008015577 \mathrm{E}+08,0.1323493369 \mathrm{E}+06,-.1263089417 \mathrm{E}+08$ $0.9359651588 \mathrm{E}+04,0.3124207580 \mathrm{E}+03,-.2263953721 \mathrm{E}+05,-.2558047194 \mathrm{E}+02$ $0.2582179177 \mathrm{E}+01,-.1056446107 \mathrm{E}+02,-.2686009673 \mathrm{E}+00,0.7624346539 \mathrm{E}+00$ $.5886823583 \mathrm{E}+00,-.9308611380 \mathrm{E}+00,-.3626038800 \mathrm{E}+00,-.4489953078 \mathrm{E}-01$, $.2476914654 \mathrm{E}+00,0.5359214726 \mathrm{E}+00,0.8071165425 \mathrm{E}+00,0.4943627241 \mathrm{E}+02$ $.7481023442 \mathrm{E}+01,0.7962796050 \mathrm{E}+06,0.2449998632 \mathrm{E}+05,0.2779633127 \mathrm{E}+02$, $0.4067462468 \mathrm{E}+04,-.3981994102 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1403152663 \mathrm{E}+08,0.1842557894 \mathrm{E}+07,0.1642595334 \mathrm{E}+08,0.2921356045 \mathrm{E}+04$ $0.2377347801 \mathrm{E}+05,-.5151383464 \mathrm{E}+04$
$0.1503000000 \mathrm{E}+04,0.2008950262 \mathrm{E}+08,0.1326630485 \mathrm{E}+06,-.1265353898 \mathrm{E}+08$, $0.9334065079 \mathrm{E}+04,0.3150022975 \mathrm{E}+03,-.2265008716 \mathrm{E}+05,-.2559254237 \mathrm{E}+02$ $.5888118344 \mathrm{E}+00,-. .9309008786 \mathrm{E}+00,-.3625435419 \mathrm{E}+00,-.7623012962 \mathrm{E}+00$ $.2474392788 \mathrm{E}+00,0.5361519505 \mathrm{E}+00,0.8070408225 \mathrm{E}+00,0.4941537022 \mathrm{E}+02$ $. .7574872087 \mathrm{E}+01,0.7962625412 \mathrm{E}+06,0.2450000910 \mathrm{E}+05,0.2779631079 \mathrm{E}+02$, $0.4071354313 \mathrm{E}+04,-.3999102682 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.1403444010 \mathrm{E}+08,0.1866329890 \mathrm{E}+07,0.1642079061 \mathrm{E}+08,0.2905571603 \mathrm{E}+04$, $0.2377050905 \mathrm{E}+05,-.5174069849 \mathrm{E}+04$,'
$0.1504000000 \mathrm{E}+04,0.2009882389 \mathrm{E}+08,0.1329793410 \mathrm{E}+06,-.1267619433 \mathrm{E}+08$,,$~$ $0.9308466515 \mathrm{E}+04,0.3175825526 \mathrm{E}+03,-.2266060809 \mathrm{E}+05,-.2560458029 \mathrm{E}+02$, $0.9308466515 \mathrm{E}+04,0.3175825526 \mathrm{E}+03,-.2266060809 \mathrm{E}+05,-.2560458029 \mathrm{E}+02$,
$0.2579610590 \mathrm{E}+01,-.1050641845 \mathrm{E}+02,-.2687720667 \mathrm{E}+00,0.7621867841 \mathrm{E}+00$, $.2579610590 \mathrm{E}+01,-.1050641845 \mathrm{E}+02,-.2687720667 \mathrm{E}+00,0.7621867841 \mathrm{E}+00$,,
$.5889251924 \mathrm{E}+00,-.9309402278 \mathrm{E}+00,-.3624793543 \mathrm{E}+00,-.4426070521 \mathrm{E}-01$, $.5889251924 \mathrm{E}+00,-.9309402278 \mathrm{E}+00,-.3624793543 \mathrm{E}+00,-.4426070521 \mathrm{E}-01$,
$.2472081480 \mathrm{E}+00,0.5363581116 \mathrm{E}+00,0.8069746636 \mathrm{E}+00,0.4939438504 \mathrm{E}+02$, $.7668637493 \mathrm{E}+01,0.7962454043 \mathrm{E}+06,0.2450003197 \mathrm{E}+05,0.2779629024 \mathrm{E}+02$, $-.7668637493 \mathrm{E}+01,0.7962454043 \mathrm{E}+06,0.2450003197 \mathrm{E}+05,0.2779629024 \mathrm{E}+02$, $0.4075246154 \mathrm{E}+04,-.4016185113 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,,$~$ $0.1403733778 \mathrm{E}+08,0.1890098902 \mathrm{E}+07$,
$0.2376750978 \mathrm{E}+05,-.5196749122 \mathrm{E}+04$,
$0.2376750978 \mathrm{E}+05,-.5196749122 \mathrm{E}+04$,
$0.1505000000 \mathrm{E}+04,0.2010811955 \mathrm{E}+08,0.1332982132 \mathrm{E}+06,-.1269886019 \mathrm{E}+08$, $0.1505000000 \mathrm{E}+04,0.2010811955 \mathrm{E}+08,0.1332982132 \mathrm{E}+06,-.1269886019 \mathrm{E}+08$,
$0.9282855929 \mathrm{E}+04,0.3201615162 \mathrm{E}+03,-.2267109999 \mathrm{E}+05,-.2561658569 \mathrm{E}+02$, $0.9282855929 \mathrm{E}+04,0.3201615162 \mathrm{E}+03,-.2267109999 \mathrm{E}+05,-.2561658569 \mathrm{E}+02$,
$0.2578315541 \mathrm{E}+01,-.1047737710 \mathrm{E}+02,-.2688295226 \mathrm{E}+00,0.7620902423 \mathrm{E}+00$, $.2578315541 \mathrm{E}+01,-.1047737710 \mathrm{E}+02,-.2688295226 \mathrm{E}+00,0.7620902423 \mathrm{E}+00$,
$.5890238963 \mathrm{E}+00,-.9309795491 \mathrm{E}+00,-.3624105684 \mathrm{E}+00,-.4399612693 \mathrm{E}-01$, $.5890238963 \mathrm{E}+00,-.9309795491 \mathrm{E}+00,-.3624105684 \mathrm{E}+00,-.4399612693 \mathrm{E}+01$,
$2469975041 \mathrm{E}+00,0.5365417436 \mathrm{E}+00,0.8069170902 \mathrm{E}+00,0.4937331700 \mathrm{E}+02$ $7762319463 \mathrm{E}+01,0.7962281943 \mathrm{E}+06,0.2450005495 \mathrm{E}+05,0.2779626962 \mathrm{E}+02$ $0.4079137991 \mathrm{E}+04,-.4033241286 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1404021966 \mathrm{E}+08,0.1913864900 \mathrm{E}+07,0.1641039711 \mathrm{E}+08,0.2873989380 \mathrm{E}+04$, $0.1404021966 \mathrm{E}+08,0.1913864900 \mathrm{E}+07$,
$0.2376448020 \mathrm{E}+05,-.5219421253 \mathrm{E}+04$,
$0.2376448020 \mathrm{E}+05,-.5219421253 \mathrm{E}+04$
$0.1506000000 \mathrm{E}+04,0.2011738960 \mathrm{E}+08$
$0.1506000000 \mathrm{E}+04,0.2011738960 \mathrm{E}+08,0.1336196636 \mathrm{E}+06,-.1272153652 \mathrm{E}+08$,
$0.9257233354 \mathrm{E}+04,0.3227391813 \mathrm{E}+03,-2250$ $0.9257233354 \mathrm{E}+04,0.3227391813 \mathrm{E}+03,-.2268156284 \mathrm{E}+05,-.2562855856 \mathrm{E}+02$,
$0.2577013326 \mathrm{E}+01,-.1044832245 \mathrm{E}+02,-.2688691802 \mathrm{E}+00,0.7620128405 \mathrm{E}+00$, $0.2577013326 \mathrm{E}+01,-.1044832245 \mathrm{E}+02,-.2688691802 \mathrm{E}+00,0.7620128405 \mathrm{E}+00$
$-.5891059283 \mathrm{E}+00,-.9310186778 \mathrm{E}+00,-.3623377121 \mathrm{E}+00,-.4376761349 \mathrm{E}-01$ $.5891059283 \mathrm{E}+00,-.9310186778 \mathrm{E}+00,-.3623377121 \mathrm{E}+00,-.4376761349 \mathrm{E}-01$,
$.2468067777 \mathrm{E}+00,0.5367008601 \mathrm{E}+00,0.8068696309 \mathrm{E}+00,0.4935216623 \mathrm{E}+02$, $.2468067777 \mathrm{E}+00,0.5367008601 \mathrm{E}+00,0.8068696309 \mathrm{E}+00,0.4935216623 \mathrm{E}+02$, $.7855917804 \mathrm{E}+01,0.7962109115 \mathrm{E}+06,0.2450007802 \mathrm{E}+05,0.2779624892 \mathrm{E}+02$,
$.4083029825 \mathrm{E}+04,-.4050271096 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.4083029825 \mathrm{E}+04,-.4002096 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1404308575 \mathrm{E}+08,0.1937627852 \mathrm{E}+07,0.1640516636 \mathrm{E}+08,0.2858191634 \mathrm{E}+04$ $0.2376142032 \mathrm{E}+05,-.5242086211 \mathrm{E}+04$,
$0.1507000000 \mathrm{E}+04,0.2012663402 \mathrm{E}+08,0.1339436911 \mathrm{E}+06,-.1274422331 \mathrm{E}+08$ $0.9231598823 \mathrm{E}+04,0.3253155405 \mathrm{E}+03,-.2269199663 \mathrm{E}+05,-.2564049889 \mathrm{E}+02$, $0.2575703948 \mathrm{E}+01,-.1041925454 \mathrm{E}+02,-.2688895468 \mathrm{E}+00,0.7619540779 \mathrm{E}+00$ $.5891726358 \mathrm{E}+00,-$. $9310577996 \mathrm{E}+00,-$. $3622602393 \mathrm{E}+00,-.4357628867 \mathrm{E}-01$ $2466369509 \mathrm{E}+00,0.5368365694 \mathrm{E}+00,0.8068312787 \mathrm{E}+00,0.4933093286 \mathrm{E}+02$ $.7949432321 \mathrm{E}+01,0.7961935559 \mathrm{E}+06,0.2450010119 \mathrm{E}+05,0.2779622814 \mathrm{E}+02$, $0.4086921655 \mathrm{E}+04,-.4067274434 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1404593604 \mathrm{E}+08,0.1961387730 \mathrm{E}+07$,
$0.2375833014 \mathrm{E}+05,-.5264743963 \mathrm{E}+04$,
$0.1508000000 \mathrm{E}+04,0.2013585279 \mathrm{E}+08,0.1342702943 \mathrm{E}+06,-.1276692051 \mathrm{E}+08$ $0.9205952367 \mathrm{E}+04,0.3278905868 \mathrm{E}+03,-.2270240135 \mathrm{E}+05,-.2565240664 \mathrm{E}+02$, $0.2574387410 \mathrm{E}+01,-.1039017339 \mathrm{E}+02,-.2688918972 \mathrm{E}+00,0.7619142069 \mathrm{E}+00$, $.5892231233 \mathrm{E}+00,-.9310967322 \mathrm{E}+00,-.3621787843 \mathrm{E}+00,-.4342123282 \mathrm{E}-01$, $2464873686 \mathrm{E}+00,0.5369481070 \mathrm{E}+00,0.8068027687 \mathrm{E}+00,0.4930961702 \mathrm{E}+02$, $.8042862825 \mathrm{E}+01,0.7961761276 \mathrm{E}+06,0.2450012445 \mathrm{E}+05,0.2779620730 \mathrm{E}+02$, $0.4090813482 \mathrm{E}+04,-.4084251192 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1404877053 \mathrm{E}+08,0.1985144503 \mathrm{E}+07,0.1639463687 \mathrm{E}+08,0.2826582957 \mathrm{E}+04$ $0.2375520967 \mathrm{E}+05,-.5287394480 \mathrm{E}+04$
$0.1509000000 \mathrm{E}+04,0.2014504592 \mathrm{E}+08,0.1345994718 \mathrm{E}+06,-.1278962810 \mathrm{E}+08$ $0.9180294020 \mathrm{E}+04,0.3304643129 \mathrm{E}+03,-.2271277698 \mathrm{E}+05,-.2566428182 \mathrm{E}+02$,
$0.2573063713 \mathrm{E}+01,-.1036107905 \mathrm{E}+02,-.2688757138 \mathrm{E}+00,0.7618936780 \mathrm{E}+00$, $.5892570525 \mathrm{E}+00,-.9311352596 \mathrm{E}+00,-.3620937431 \mathrm{E}+00,-.4330415051 \mathrm{E}-01$, $.2463594503 \mathrm{E}+00,0.5370345842 \mathrm{E}+00,0.8067842813 \mathrm{E}+00,0.4928821885 \mathrm{E}+02$, $.8136209127 \mathrm{E}+01,0.7961586268 \mathrm{E}+06,0.2450014781 \mathrm{E}+05,0.2779618638 \mathrm{E}+02$, $0.4094705304 \mathrm{E}+04,-.4101201265 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1405158921 \mathrm{E}+08,0.2008898139 \mathrm{E}+07,0.1638933816 \mathrm{E}+08,0.2810772060 \mathrm{E}+04$ $0.2375205891 \mathrm{E}+05,-.5310037729 \mathrm{E}+04$,
$0.1510000000 \mathrm{E}+04,0.2015421338 \mathrm{E}+08,0.1349312225 \mathrm{E}+06,-.1281234605 \mathrm{E}+08$, $0.1510000000 \mathrm{E}+04,0.2015421338 \mathrm{E}+08,0.1349312225 \mathrm{E}+06,-.1281234605 \mathrm{E}+08$,
$0.9154623814 \mathrm{E}+04,0.3330367118 \mathrm{E}+03,-.2272312350 \mathrm{E}+05,-.2567612440 \mathrm{E}+02$, $0.2571732863 \mathrm{E}+01,-.1033197155 \mathrm{E}+02,-.2688409974 \mathrm{E}+00,0.7618918976 \mathrm{E}+00$
 $.8229471039 \mathrm{E}+01,0.7961410535 \mathrm{E}+06,0.2450017127 \mathrm{E}+05,0.2779616538 \mathrm{E}+02$,
$0.4098597123 \mathrm{E}+04,-.4118124545 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1405439207 \mathrm{E}+08,0.2032648610 \mathrm{E}+07,0.1638401680 \mathrm{E}+08,0.2794956814 \mathrm{E}+04$, $0.2374887787 \mathrm{E}+05,-.5332673680 \mathrm{E}+04$
$0.1511000000 \mathrm{E}+04,0.2016335516 \mathrm{E}+08,0.1352655448 \mathrm{E}+06,-.1283507434 \mathrm{E}+08$, $0.9128941782 \mathrm{E}+04,0.3356077763 \mathrm{E}+03,-.2273344092 \mathrm{E}+05,-.2568793436 \mathrm{E}+02$, $0.2570394860 \mathrm{E}+01,-.1030285093 \mathrm{E}+02,-.2687889513 \mathrm{E}+00,0.7619091029 \mathrm{E}+00$, $.5892766910 \mathrm{E}+00,-.9312117695 \mathrm{E}+00,-.3619118616 \mathrm{E}+00,-.4317921815 \mathrm{E}-01$, $.2461648636 \mathrm{E}+00,0.5371352934 \mathrm{E}+00,0.8067766336 \mathrm{E}+00,0.4924517603 \mathrm{E}+02$, $.8322648376 \mathrm{E}+01,0.7961234079 \mathrm{E}+06,0.2450019483 \mathrm{E}+05,0.2779614431 \mathrm{E}+02$, $0.4102488939 \mathrm{E}+04,-.4135020925 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1405717912 \mathrm{E}+08,0.2056395885 \mathrm{E}+07,0$
$0.2374566655+05,-.5355302302 \mathrm{E}+04$,
$0.1512000000 \mathrm{E}+04,0.2017247126 \mathrm{E}+08,0.1356024376 \mathrm{E}+06,-.1285781292 \mathrm{E}+08$, $0.9103247956 \mathrm{E}+04,0.3381774992 \mathrm{E}+03,-.2274372920 \mathrm{E}+05,-.2569971170 \mathrm{E}+02$, $0.2569049709 \mathrm{E}+01,-.1027371723 \mathrm{E}+02,-.2687213240 \mathrm{E}+00,0.7619418141 \mathrm{E}+00$, $.5892652390 \mathrm{E}+00,-.9312496161 \mathrm{E}+00,-.3618160573 \mathrm{E}+00,-.4316588105 \mathrm{E}-01$,
$.2460955152 \mathrm{E}+00,0.5371534349 \mathrm{E}+00,0.8067857118 \mathrm{E}+00,0.4922353164 \mathrm{E}+02$, $.2460955152 \mathrm{E}+00,0.5371534349 \mathrm{E}+00,0.8067857118 \mathrm{E}+00,0.4922353164 \mathrm{E}+02$, $0.4106380750 \mathrm{E}+04,-.4151890298 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1405995035 \mathrm{E}+08,0.2080139933 \mathrm{E}+07,0.1637330620 \mathrm{E}+08,0.2763313344 \mathrm{E}+04$, $0.2374242496 \mathrm{E}+05,-.5377923563 \mathrm{E}+04$
$0.1513000000 \mathrm{E}+04,0.2018156165 \mathrm{E}+08,0.1359418994 \mathrm{E}+06,-.1288056178 \mathrm{E}+08$, $0.9077542370 \mathrm{E}+04,0.3407458733 \mathrm{E}+03,-.2275398835 \mathrm{E}+05,-.2571145639 \mathrm{E}+02$, $0.2567697411 \mathrm{E}+01,-.1024457048 \mathrm{E}+02,-.2686513846 \mathrm{E}+00,0.7619762750 \mathrm{E}+00$, $.5892525688 \mathrm{E}+00,-.9312874218 \mathrm{E}+00,-.3617198186 \mathrm{E}+00,-.4315681596 \mathrm{E}-01,{ }^{\prime}$, $.2460288022 \mathrm{E}+00,0.5371693673 \mathrm{E}+00,0.8067954508 \mathrm{E}+00,0.4920180545 \mathrm{E}+02$, $-.8508748593 \mathrm{E}+01,0.7960879002 \mathrm{E}+06,0.2450024222 \mathrm{E}+05,0.2779610196 \mathrm{E}+02$,
$0.4110272557 \mathrm{E}+04,-.4168732558 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1406270575 \mathrm{E}+08,0.2103880725 \mathrm{E}+07,0.1636791697 \mathrm{E}+08,0.2747485153 \mathrm{E}+04$ $0.2373915309 \mathrm{E}+05,-.5400537432 \mathrm{E}+04$,
$0.1514000000 \mathrm{E}+04,0.2019062634 \mathrm{E}+08,0.1362839289 \mathrm{E}+06,-.1290332089 \mathrm{E}+08$, $0.9051825055 \mathrm{E}+04,0.3433128916 \mathrm{E}+03,-.2276421834 \mathrm{E}+05,-.2572316843 \mathrm{E}+02$, $0.9051825055 \mathrm{E}+04,0.3433128916 \mathrm{E}+03,-.2276421834 \mathrm{E}+05,-.2572316843 \mathrm{E}+02$,

$0.2566337971 \mathrm{E}+01,-.1021541072 \mathrm{E}+02,-.2685845869 \mathrm{E}+00,0.7620073275 \mathrm{E}+00$, | $.2566337971 \mathrm{E}+01,-.1021541072 \mathrm{E}+02,-.2685845869 \mathrm{E}+00,0.7620073275 \mathrm{E}+00^{2}$, |
| :--- |
| $. .5892428638 \mathrm{E}+00,-.9313252388 \mathrm{E}+00,-.3616242819 \mathrm{E}+00,-.4314137629 \mathrm{E}-01$, | $.5895928638 \mathrm{E}+00,-.9313252388 \mathrm{E}+00,-.3616242819 \mathrm{E}+00,-.4314137629 \mathrm{E}-01$,

$.2459585724 \mathrm{E}+00,0.5371896421 \mathrm{E}+00,0.8068033646 \mathrm{E}+00,0.4917999758 \mathrm{E}+02$, $.2459585724 \mathrm{E}+00,0.5371896421 \mathrm{E}+00,0.8068033646 \mathrm{E}+00,0.4917999758 \mathrm{E}+02$,
$.8601671110 \mathrm{E}+01,0.7960700383 \mathrm{E}+06,0.2450026606 \mathrm{E}+05,0.2779608067 \mathrm{E}+02$, $0.4114164361 \mathrm{E}+04,-.4185547599 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4114164361 \mathrm{E}+04,-.4185547599 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $-.99960000 \mathrm{E}+09,-.999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1406544532 \mathrm{E}+08,0.2127618229 \mathrm{E}+07,0.1636250513 \mathrm{E}+08,0.2731652682 \mathrm{E}+04$, $0.1406544532 \mathrm{E}+08,0.2127618229 \mathrm{E}+07$,
$0.2373585097 \mathrm{E}+05,-.5423143879 \mathrm{E}+04$,
$0.2373585097 \mathrm{E}+05,-.5423143879 \mathrm{E}+04$,
$0.1515000000 \mathrm{E}+04,0.2019966530 \mathrm{E}+08,0.1366285247 \mathrm{E}+06,-.1292609021 \mathrm{E}+08$, $0.9026096044 \mathrm{E}+04,0.3458785469 \mathrm{E}+03,-.2277441916 \mathrm{E}+05,-.2573484778 \mathrm{E}+02$, $0.2564971391 \mathrm{E}+01,-.1018623799 \mathrm{E}+02,-.2685218253 \mathrm{E}+00,0.7620341938 \mathrm{E}+00$, $.5892367240 \mathrm{E}+00,-.9313630572 \mathrm{E}+00,-.3615296680 \mathrm{E}+00,-.4311791828 \mathrm{E}-01$, $.2458838853 \mathrm{E}+00,0.5372152145 \mathrm{E}+00,0.8068091027 \mathrm{E}+00,0.4915810818 \mathrm{E}+02$,,$~$
$.8694508330 \mathrm{E}+01,0.7960521046 \mathrm{E}+06,0.2450029000 \mathrm{E}+05,0.2779605931 \mathrm{E}+02$,,$~$ $.8694508330 \mathrm{E}+01,0.7960521046 \mathrm{E}+06,0.2450029000 \mathrm{E}+05,0.2779605931 \mathrm{E}+02$,,
$0.4118056161 \mathrm{E}+04,-.4202335315 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4118056161 \mathrm{E}+04,-.4202335315 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,,
$0.1406816905 \mathrm{E}+08,0.2151352417 \mathrm{E}+07,0.1635707068 \mathrm{E}+08,0.2715815948 \mathrm{E}+04$, $0.1406816905 \mathrm{E}+08,0.2151352417 \mathrm{E}+07$
$0.2373251858 \mathrm{E}+05,-.5445742872 \mathrm{E}+04$
$0.2373251858 \mathrm{E}+05$,
$0.1516000000 \mathrm{E}+04$,
$0.1516000000 \mathrm{E}+04,0$
$0.9000355370 \mathrm{E}+04,0$
$0.2563597674 \mathrm{E}+01$,
$5892328644 \mathrm{E}+00$, $2458065262 \mathrm{E}+00$, $. .8787260074 \mathrm{E}+01,0$
$0.4121947956 \mathrm{E}+04$,
$0.4121947956 \mathrm{E}+04$,
.9999000000E+09,
$0.1407087695 \mathrm{E}+08$,
$0.2372915594 \mathrm{E}+05$,
$0.2372915594 \mathrm{E}+05$,
$0.1517000000 \mathrm{E}+04$,
$0.1517000000 \mathrm{E}+04,0.2021766601 \mathrm{E}+08,0.1373254099 \mathrm{E}+06,-.1297165938 \mathrm{E}+08$, $0.8974603066 \mathrm{E}+04,0.3510057399 \mathrm{E}+03,-.2279473326 \mathrm{E}+05,-.2575810841 \mathrm{E}+02$, $0.2562216823 \mathrm{E}+01,-.1012785376 \mathrm{E}+02,-.2684033701 \mathrm{E}+00,0.7620805686 \mathrm{E}+00$, $-.5892307170 \mathrm{E}+00,-.9314385900 \mathrm{E}+00,-.3613422562 \mathrm{E}+00,-.4305725195 \mathrm{E}-01$, $.2457270518 \mathrm{E}+00,0.5372755167 \mathrm{E}+00,0.8068167296 \mathrm{E}+00,0.4911408528 \mathrm{E}+02$, $-.8879926169 \mathrm{E}+01,0.7960160220 \mathrm{E}+06,0.2450033816 \mathrm{E}+05,0.2779601637 \mathrm{E}+02$,
$0.4125839748 \mathrm{E}+04,-.4235828346 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1407356900 \mathrm{E}+08,0.2198810719 \mathrm{E}+07,0.1634613401 \mathrm{E}+08,0.2684129758 \mathrm{E}+04$, $0.2372576306 \mathrm{E}+05,-.5490918372 \mathrm{E}+04$,
$0.1518000000 \mathrm{E}+04,0.2022662773 \mathrm{E}+08,0.1376776965 \mathrm{E}+06,-.1299445918 \mathrm{E}+08$, $0.8948839164 \mathrm{E}+04,0.3535672633 \mathrm{E}+03,-.2280484651 \mathrm{E}+05,-.2576968965 \mathrm{E}+02$, $0.2560828841 \mathrm{E}+01,-.1009864233 \mathrm{E}+02,-.2683464041 \mathrm{E}+00,0.7621015896 \mathrm{E}+00$, $.5892294753 \mathrm{E}+00,-.9314762907 \mathrm{E}+00,-.3612491734 \mathrm{E}+00,-.4302272241 \mathrm{E}-01$, $.2456463460 \mathrm{E}+00,0.5373082932 \mathrm{E}+00,0.8068194784 \mathrm{E}+00,0.4909195205 \mathrm{E}+02$, $-.8972506443 \mathrm{E}+01,0.795993735 \mathrm{E}+06,0.2450036238 \mathrm{E}+05,0.2799599478 \mathrm{E}+02$,
$0.4129731536 \mathrm{E}+04,-.4252533450 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1407624520 \mathrm{E}+08,0.2222534773 \mathrm{E}+07,0.1634063181 \mathrm{E}+08,0.2668280336 \mathrm{E}+04$, $0.2372233993 \mathrm{E}+05,-.5513494817 \mathrm{E}+04$,
$0.1519000000 \mathrm{E}+04,0.2023556368 \mathrm{E}+08,0.1380325440 \mathrm{E}+06,-.1301726907 \mathrm{E}+08$, $0.8923063697 \mathrm{E}+04,0.3561273952 \mathrm{E}+03,-.2281493054 \mathrm{E}+05,-.2578123816 \mathrm{E}+02$,,$~$ $0.8923063697 \mathrm{E}+04,0.3561273952 \mathrm{E}+03,-.2281493054 \mathrm{E}+05,-.2578123816 \mathrm{E}+02$,
$0.2559433731 \mathrm{E}+01,-.1006941807 \mathrm{E}+02,-.2682900803 \mathrm{E}+00,0.7621219849 \mathrm{E}+00$, $.5892287441 \mathrm{E}+00,-.9315139109 \mathrm{E}+00,-.3611563876 \mathrm{E}+00,-.4298717818 \mathrm{E}-01$, $.5892287441 \mathrm{E}+00,-.9315139109 \mathrm{E}+00,-.3611563876 \mathrm{E}+00,-.4298717818 \mathrm{E}-01$,
$.2455651983 \mathrm{E}+00,0.5373417384 \mathrm{E}+00,0.8068219070 \mathrm{E}+00,0.4906973782 \mathrm{E}+02$, $.9065000723 \mathrm{E}+01,0.7959796533 \mathrm{E}+06,0.2450038669 \mathrm{E}+05,0.2779597313 \mathrm{E}+02$, $0.4133623319 \mathrm{E}+04,-.4269210805 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05^{\prime}$, $0.1407890556 \mathrm{E}+08,0.2246255388 \mathrm{E}+07,0.1633510703 \mathrm{E}+08,0.2652426720 \mathrm{E}+04$, $0.1407890556 \mathrm{E}+08,0.2246255388 \mathrm{E}+\odot)^{2}$,
$0.2371888656 \mathrm{E}+05,-.5536063683 \mathrm{E}+04$,
$0.2371888656 \mathrm{E}+05,-.5536063683 \mathrm{E}+04$,
$0.1520000000 \mathrm{E}+04,0.2024447385 \mathrm{E}+08,0.1383899508 \mathrm{E}+06,-.1304008903 \mathrm{E}+08$, $0.8897276699 \mathrm{E}+04,0.3586861284 \mathrm{E}+03,-.2282498534 \mathrm{E}+05,-.2579275391 \mathrm{E}+02$, $0.2558031496 \mathrm{E}+01,-.1004018103 \mathrm{E}+02,-.2682340755 \mathrm{E}+00,0.7621419703 \mathrm{E}+00$, $.5892283920 \mathrm{E}+00,-.9315514435 \mathrm{E}+00,-.3610638471 \mathrm{E}+00,-.4295120860 \mathrm{E}-01$,
$.2454839888 \mathrm{E}+00,0.5373755814 \mathrm{E}+00,0.8068240798 \mathrm{E}+00,0.4904744271 \mathrm{E}+02$, $9157408841 \mathrm{E}+01,0.7959613620 \mathrm{E}+06,0.2450041111 \mathrm{E}+05,0.2779595140 \mathrm{E}+02$, $-.9137515099 \mathrm{E}+04,-.4285860306 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, ${ }^{-}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1408155006 \mathrm{E}+08,0.2269972536 \mathrm{E}+07,0.1632955968 \mathrm{E}+08,0.2636568926 \mathrm{E}+04$,
$0.2371540296 \mathrm{E}+05,-.5558624941 \mathrm{E}+04$
$0.1521000000 \mathrm{E}+04,0.2025335823 \mathrm{E}+08,0.1387499157 \mathrm{E}+06,-.1306291903 \mathrm{E}+08$,
$0.8871478200 \mathrm{E}+04,0.3612434558 \mathrm{E}+03,-283501090 \mathrm{E}+05, .2580423089 \mathrm{E}+02$, $0.8871478200 \mathrm{E}+04,0.3612434558 \mathrm{E}+03,-.2283501090 \mathrm{E}+05,-.2580423689 \mathrm{E}+02$ $0.2556622139 \mathrm{E}+01,-.1001093124 \mathrm{E}+02,-.2681782835 \mathrm{E}+00,0.7621616422 \mathrm{E}+00$ $.5892283423 \mathrm{E}+00,-.9315889255 \mathrm{E}+00,-.3609714474 \mathrm{E}+00,-.4291489449 \mathrm{E}-01$ $2454026940 \mathrm{E}+00,0.5374097555 \mathrm{E}+00,0.8068260484 \mathrm{E}+00,0.4902506687 \mathrm{E}+02$, $.9249730629 \mathrm{E}+01,0.7959429996 \mathrm{E}+06,0.2450043561 \mathrm{E}+05,0.2779592960 \mathrm{E}+02$ $0.4141406874 \mathrm{E}+04,-.4302481848 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1408417869 \mathrm{E}+08,0.2293686184 \mathrm{E}+07,0$
$0.2371188913 \mathrm{E}+05,-.5581178558 \mathrm{E}+04$,
$0.1522000000 \mathrm{E}+04,0.2026221680 \mathrm{E}+08,0.1391124373 \mathrm{E}+06,-.1308575904 \mathrm{E}+08$ $0.8845668236 \mathrm{E}+04,0.3637993703 \mathrm{E}+03,-.2284500720 \mathrm{E}+05,-.2581568709 \mathrm{E}+02$ $0.2555205664 \mathrm{E}+01,-.9981668734 \mathrm{E}+01,-.2681226249 \mathrm{E}+00,0.7621812278 \mathrm{E}+00$ $.5892283378 \mathrm{E}+00,-.9316263386 \mathrm{E}+00,-.3608791985 \mathrm{E}+00,-.4287854077 \mathrm{E}-01$, $.2453214692 \mathrm{E}+00,0.5374439321 \mathrm{E}+00,0.8068279845 \mathrm{E}+00,0.4900261043 \mathrm{E}+02$, $.9341965922 \mathrm{E}+01,0.7959245661 \mathrm{E}+06,0.2450046021 \mathrm{E}+05,0.2779590773 \mathrm{E}+02$, $0.4145298645 \mathrm{E}+04,-.4319075326 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1408679147 \mathrm{E}+08,0.2317396304 \mathrm{E}+07$,
$0.2370834508 \mathrm{E}+05,-.5603724504 \mathrm{E}+04$,
$0.1523000000 \mathrm{E}+04,0.2027104956 \mathrm{E}+08,0.1394775140 \mathrm{E}+06,-.1310860903 \mathrm{E}+08$ $0.8819846837 \mathrm{E}+04,0.3663538647 \mathrm{E}+03,-.2285497423 \mathrm{E}+05,-.2582710449 \mathrm{E}+02$, $0.2553782073 \mathrm{E}+01,-.9952393552 \mathrm{E}+01,-.2680669708 \mathrm{E}+00,0.7622008580 \mathrm{E}+00$, $.5892282675 \mathrm{E}+00,-.9316636659 \mathrm{E}+00,-.3607871082 \mathrm{E}+00,-.4284245695 \mathrm{E}-01$, $.2452405201 \mathrm{E}+00,0.5374779201 \mathrm{E}+00,0.8068299528 \mathrm{E}+00,0.4898007351 \mathrm{E}+02$, $.9434114556 \mathrm{E}+01,0.7959060617 \mathrm{E}+06,0.2450048491 \mathrm{E}+05,0.2779588578 \mathrm{E}+02$, $0.4149190412 \mathrm{E}+04,-.4335640634 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1408938837 \mathrm{E}+08,0.2341102864 \mathrm{E}+07$
$0.2370477081 \mathrm{E}+05,-.5626262747 \mathrm{E}+04$,
$0.1524000000 \mathrm{E}+04,0.2027985649 \mathrm{E}+08,0.1398451445 \mathrm{E}+06,-.1313146898 \mathrm{E}+08$, $0.8794014038 \mathrm{E}+04,0.3689069320 \mathrm{E}+03,-.2286491198 \mathrm{E}+05,-.2583848907 \mathrm{E}+02$,
$0.2552351369 \mathrm{E}+01,-.9923105729 \mathrm{E}+01,-.2680113273 \mathrm{E}+00,0.7622204218 \mathrm{E}+00$, $.5892282724 \mathrm{E}+00,-.9317008872 \mathrm{E}+00,-.3606952299 \mathrm{E}+00,-.4280663380 \mathrm{E}-01$, $.2451599176 \mathrm{E}+00,-0.5375118414 \mathrm{E}+00,0.8068318506 \mathrm{E}+00,-0.4895745626 \mathrm{E}+02$,

.2 $.9526176369 \mathrm{E}+01,0.7958874865 \mathrm{E}+06,0.2450050969 \mathrm{E}+05,0.2779586376 \mathrm{E}+02$, $0.4153082175 \mathrm{E}+04,-.4352177668 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ |
| :--- | $.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1409196941 \mathrm{E}+08,0.2364805835 \mathrm{E}+07$,

$0.2370116633 \mathrm{E}+05,-.5648793258 \mathrm{E}+04$
$0.1525000000 \mathrm{E}+04,0.2028863759 \mathrm{E}+08$
$0.1525000000 \mathrm{E}+04,0.2028863759 \mathrm{E}+08,0.1402153274 \mathrm{E}+06,-.1315433885 \mathrm{E}+08$, $0.8768169870 \mathrm{E}+04,0.3714585651 \mathrm{E}+03,-.2287482044 \mathrm{E}+05,-.2584984083 \mathrm{E}+02$,
$0.2550913556 \mathrm{E}+01,-.9893805304 \mathrm{E}+01,-.2679557177 \mathrm{E}+00,0.7622399102 \mathrm{E}+00$, $0.2550913556 \mathrm{E}+01,-.9893805304 \mathrm{E}+01,-.2679557177 \mathrm{E}+00,0.7622399102 \mathrm{E}+00$,,
$-.5892283535 \mathrm{E}+00,-.9317380627 \mathrm{E}+00,-.3606034360 \mathrm{E}+00,-.4277083626 \mathrm{E}-01$, $.5892283535 \mathrm{E}+00,-.9317380627 \mathrm{E}+00,-.3606034360 \mathrm{E}+00,-.4277083626 \mathrm{E}-01$,
$.2450794073 \mathrm{E}+00,0.5375457945 \mathrm{E}+00,0.8068336898 \mathrm{E}+00,0.4893475881 \mathrm{E}+02$, $.9618151201 \mathrm{E}+01,0.7958688407 \mathrm{E}+06,0.2450053458 \mathrm{E}+05,0.2779584167 \mathrm{E}+02$, $0.4156973933 \mathrm{E}+04,-.4368686324 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.4156973933 \mathrm{E}+04,-.4368686324 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
 $0.1409453457 \mathrm{E}+08,0.2388505187 \mathrm{E}+07$,
$0.2369753164 \mathrm{E}+05,-.5671316004 \mathrm{E}+04$,
$0.2369753164 \mathrm{E}+05,-.5671316004 \mathrm{E}+04$
$0.1526000000 \mathrm{E}+04,0.2029739283 \mathrm{E}+08$
$0.8742314367 \mathrm{E}+04,0.3740087568 \mathrm{E}+03,-1405880612 \mathrm{E}+06,-.1317721861 \mathrm{E}+08$ $0.2549468637 \mathrm{E}+01,-.9864492314 \mathrm{E}+01,-.2679001559 \mathrm{E}+00,0.7622594297 \mathrm{E}+00$ $.5892283668 \mathrm{E}+00,-.9317751873 \mathrm{E}+00,-.3605117324 \mathrm{E}+00,-.4273512787 \mathrm{E}-01$ $.2449989935 \mathrm{E}+00,0.5375796245 \mathrm{E}+00,0.8068355722 \mathrm{E}+00,0.4891198130 \mathrm{E}+02$ $.9710038892 \mathrm{E}+01,0.7958501243 \mathrm{E}+06,0.2450055955 \mathrm{E}+05,0.2779581951 \mathrm{E}+02$ $0.4160865687 \mathrm{E}+04,-.4385166496 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ |
| :--- |
| $1409708384 \mathrm{E}+08,0.2412200889 \mathrm{E}+07,0.1629580218 \mathrm{E}+08,0.2541335400 \mathrm{E}+04$ | $0.1409708384 \mathrm{E}+08,0.2412200889 \mathrm{E}+07,0$

$0.2369386676 \mathrm{E}+05,-.5693830954 \mathrm{E}+04$,
$0.2369386676 \mathrm{E}+05,-.5693830954 \mathrm{E}+04$,
$0.1527000000 \mathrm{E}+04,0.2030612221 \mathrm{E}+08,0.1409633444 \mathrm{E}+06,-.1320010824 \mathrm{E}+08$,,
$0.8716447561 \mathrm{E}+04,0.3765575000 \mathrm{E}+03,-.2289454942 \mathrm{E}+05,-.2587244580 \mathrm{E}+02$
$0.2548016615 \mathrm{E}+01,-.9835166795 \mathrm{E}+01,-.2678446270 \mathrm{E}+00,0.7622790117 \mathrm{E}+00$ $.5892282784 \mathrm{E}+00,-.9318122216 \mathrm{E}+00,-.3604202008 \mathrm{E}+00,-.4269967758 \mathrm{E}-01$ $.2449188424 \mathrm{E}+00,0.5376132320 \mathrm{E}+00,0.8068375137 \mathrm{E}+00,0.4888912386 \mathrm{E}+02$, $.9801839288 \mathrm{E}+01,0.7958313374 \mathrm{E}+06,0.2450058462 \mathrm{E}+05,0.2779579727 \mathrm{E}+02$, $0.4164757437 \mathrm{E}+04,-.4401618081 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$.1409961724 \mathrm{E}+08,0.2435892910 \mathrm{E}+07,0.1629009709 \mathrm{E}+08,0.2525448846 \mathrm{E}+04$ $0.1409961724 \mathrm{E}+08,0.2435892910 \mathrm{E}+07$,
$0.2369017167 \mathrm{E}+05,-.5716338079 \mathrm{E}+04$,
$0.1528000000 \mathrm{E}+04,0.2031482572 \mathrm{E}+08,0.1413411757 \mathrm{E}+06,-.1322300770 \mathrm{E}+08$ $0.8690569486 \mathrm{E}+04,0.3791047877 \mathrm{E}+03,-.2290436992 \mathrm{E}+05,-.2588369898 \mathrm{E}+02$, $0.2546557492 \mathrm{E}+01,-.9805828785 \mathrm{E}+01,-.2677890694 \mathrm{E}+00,0.7622984809 \mathrm{E}+00$, $.5892283431 \mathrm{E}+00,-.9318491586 \mathrm{E}+00,-.3603288600 \mathrm{E}+00,-.4266448468 \mathrm{E}-01$, $.2448390490 \mathrm{E}+00,0.5376468531 \mathrm{E}+00,0.8068393282 \mathrm{E}+00,0.4886618663 \mathrm{E}+02$, $.9893552231 \mathrm{E}+01,0.7958124803 \mathrm{E}+06,0.2450060979 \mathrm{E}+05,0.2779577496 \mathrm{E}+02$, $0.4168649182 \mathrm{E}+04,-.4418040974 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1410213474 \mathrm{E}+08,0.2459581222 \mathrm{E}+07,0$
$0.2368644640 \mathrm{E}+05,-.5738837346 \mathrm{E}+04$,
$0.1529000000 \mathrm{E}+04,0.2032350335 \mathrm{E}+08,0.1417215535 \mathrm{E}+06,-.1324591697 \mathrm{E}+08$, $0.8664680174 \mathrm{E}+04,0.3816506126 \mathrm{E}+03,-.2291416108 \mathrm{E}+05,-.2589491927 \mathrm{E}+02$,
$0.2545091273 \mathrm{E}+01,-.9776478321 \mathrm{E}+01,-.2677336432 \mathrm{E}+00,0.7623177120 \mathrm{E}+00$,
 $.2447598476 \mathrm{E}+00,0.5376804842 \mathrm{E}+00,0.8068409471 \mathrm{E}+00,0.4884316975 \mathrm{E}+02$, $.9985177570 \mathrm{E}+01,0.7957935529 \mathrm{E}+06,0.2450063504 \mathrm{E}+05,0.2779575258 \mathrm{E}+02$, $0.4172540923 \mathrm{E}+04,-.4434435072 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05{ }^{\prime}$, $.1410463635 \mathrm{E}+08,0.2483265793 \mathrm{E}+07,0.1627861942 \mathrm{E}+08,0.2493663636 \mathrm{E}+04$, $0.1410463635 \mathrm{E}+08,0.2483265793 \mathrm{E}+07$,
$0.2368269095 \mathrm{E}+05,-.5761328725 \mathrm{E}+04$,
$0.1530000000 \mathrm{E}+04,0.2033215508 \mathrm{E}+08,0.1421044764 \mathrm{E}+06,-.1326883601 \mathrm{E}+08$, $0.1530000000 \mathrm{E}+04,0.2033215508 \mathrm{E}+08,0.1421044764 \mathrm{E}+06,-.1326883601 \mathrm{E}+08$,
$0.8638779659 \mathrm{E}+04,0.3841949678 \mathrm{E}+03,-.2292392287 \mathrm{E}+05,-.2590610665 \mathrm{E}+02$, $0.2543617960 \mathrm{E}+01,-.9747115439 \mathrm{E}+01,-.2676783266 \mathrm{E}+00,0.7623369099 \mathrm{E}+00$, $.589289447 \mathrm{E}+00,-.9319225028 \mathrm{E}+00,-.3601473590 \mathrm{E}+00,-.4259493529 \mathrm{E}-01$, $2446809397 \mathrm{E}+00,0.5377139719 \mathrm{E}+00,0.8068425634 \mathrm{E}+00,-0.4882007334 \mathrm{E}+02$ $.1007671515 \mathrm{E}+02,0.7957745555 \mathrm{E}+06,0.2450066039 \mathrm{E}+05,0.2779573013 \mathrm{E}+02$ $0.4176432659 \mathrm{E}+04,-.4450800270 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$
$0.1410712207 \mathrm{E}+08,0.2506946594 \mathrm{E}+07,0.1627284685 \mathrm{E}+08,0.2477765015 \mathrm{E}+04$
$0.2367890531 \mathrm{E}+05,-.5783812185 \mathrm{E}+04$,
$0.1531000000 \mathrm{E}+04,0.2034078090 \mathrm{E}+08,0.1424899430 \mathrm{E}+06,-.1329176480 \mathrm{E}+08$, $0.8612867972 \mathrm{E}+04,0.3867378462 \mathrm{E}+03,-.2293365530 \mathrm{E}+05,-.2591726112 \mathrm{E}+02$ $0.2542137557 \mathrm{E}+01,-.9717740179 \mathrm{E}+01,-.2676228489 \mathrm{E}+00,0.7623561331 \mathrm{E}+00$ $5892292737 \mathrm{E}+00,-.9319591266 \mathrm{E}+00,-.3600566581 \mathrm{E}+00,-.4256041948 \mathrm{E}-01$, $2446021200 \mathrm{E}+00,0.5377474586 \mathrm{E}+00,0.8068441446 \mathrm{E}+00,0.4879689754 \mathrm{E}+02$, $.1016816483 \mathrm{E}+02,0.7957554882 \mathrm{E}+06,0.2450068583 \mathrm{E}+05,0.2779570760 \mathrm{E}+02$, $0.4180324391 \mathrm{E}+04,-.4467136465 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1410959188 \mathrm{E}+08,0.2530623594 \mathrm{E}+07,0.1626705180 \mathrm{E}+08,0.2461862405 \mathrm{E}+04$, $0.1410959188 \mathrm{E}+08,0.2530623594 \mathrm{E}+07,0$
$0.2367508951 \mathrm{E}+05,-.5806287694 \mathrm{E}+04$,
$0.1532000000 \mathrm{E}+04,0.2034938081 \mathrm{E}+08,0.1428779516 \mathrm{E}+06,-.1331470331 \mathrm{E}+08$, $0.8586945148 \mathrm{E}+04,0.3892792406 \mathrm{E}+03,-.2294335835 \mathrm{E}+05,-.2592838265 \mathrm{E}+02$, $0.2540650066 \mathrm{E}+01,-.9688352575 \mathrm{E}+01,-.2675664936 \mathrm{E}+00,0.7623753283 \mathrm{E}+00$ $.5892300318 \mathrm{E}+00,-.9319957743 \mathrm{E}+00,-.3599657412 \mathrm{E}+00,-.4252695459 \mathrm{E}-01$, $.2445241261 \mathrm{E}+00,0.5377811116 \mathrm{E}+00,0.8068453556 \mathrm{E}+00,0.4877364250 \mathrm{E}+02$, $.1025952645 \mathrm{E}+02,0.7957363511 \mathrm{E}+06,0.2450071137 \mathrm{E}+05,0.2779568501 \mathrm{E}+02$, $0.4184216119 \mathrm{E}+04,-.4483443554 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1411204579 \mathrm{E}+08,0.2554296763 \mathrm{E}+07,0.1626123427 \mathrm{E}+08,0.2445955826 \mathrm{E}+04$, $0.2367124353 \mathrm{E}+05,-.5828755223 \mathrm{E}+04$,
$0.1533000000 \mathrm{E}+04,0.2035795479 \mathrm{E}+08,0.1432685009 \mathrm{E}+06,-.1333765151 \mathrm{E}+08$, $0.8561011218 \mathrm{E}+04,0.3918191440 \mathrm{E}+03,-.2295303200 \mathrm{E}+05,-.2593947123 \mathrm{E}+02$, $0.2539155492 \mathrm{E}+01,-.9658952667 \mathrm{E}+01,-.2675102258 \mathrm{E}+00,0.7623946279 \mathrm{E}+00$, $.5892306089 \mathrm{E}+00,-.9320323871 \mathrm{E}+00,-.3598748814 \mathrm{E}+00,-.4249351878 \mathrm{E}-01$, $.2444461259 \mathrm{E}+00,0.5378145601 \mathrm{E}+00,0.8068466957 \mathrm{E}+00,0.4875030835 \mathrm{E}+02$, $-.1035079988 \mathrm{E}+02,0.7957171442 \mathrm{E}+06,0.2450073700 \mathrm{E}+05,0.2779566234 \mathrm{E}+02$, $0.4188107841 \mathrm{E}+04,-.4499721433 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1411448379 \mathrm{E}+08,0.2577966071 \mathrm{E}+07,0.1625539429 \mathrm{E}+08,0.2430045292 \mathrm{E}+04$, $0.2366736739 \mathrm{E}+05,-.5851214740 \mathrm{E}+04$,
$0.1534000000 \mathrm{E}+04,0.2036650283 \mathrm{E}+08,0.1436615894 \mathrm{E}+06,-.1336060937 \mathrm{E}+08$,
$0.1534000000 \mathrm{E}+04,0.3036657583 \mathrm{E}+08,0.1436615894 \mathrm{E}+06,-.1336060937 \mathrm{E}+08$,
$0.8535066216 \mathrm{E}+04,0.3943575492 \mathrm{E}+03,-.2296267625 \mathrm{E}+05,-.2595052684 \mathrm{E}+02$,
$0.8535066216 \mathrm{E}+04,0.3943575492 \mathrm{E}+03$,
$0.2537653836 \mathrm{E}+01,-.9629540490 \mathrm{E}+01$, . $5892310697 \mathrm{E}+00,-.9320689414 \mathrm{E}+00$, $.5892310697 \mathrm{E}+00,-.9320689414 \mathrm{E}+00,-.3597841350 \mathrm{E}+00,-.4246015376 \mathrm{E}-01$ $2443682056 \mathrm{E}+00,0.5378478393 \mathrm{E}+00,0.8068481157 \mathrm{E}+00,0.4872689522 \mathrm{E}+02$, $.1044198495 \mathrm{E}+02,0.7956978678 \mathrm{E}+06,0.2450076272 \mathrm{E}+05,0.2779563960 \mathrm{E}+02$, $.4191999560 \mathrm{E}+04,-.4515969999 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9990000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1411690588 \mathrm{E}+08,0.2601631487 \mathrm{E}+\odot)^{\prime}$,
$0.2366346110 \mathrm{E}+05,-.587366214 \mathrm{E}+04$,
$0.2366346110 \mathrm{E}+05,-.5873666214 \mathrm{E}+04$,
$0.1535000000 \mathrm{E}+04,0.2037502492 \mathrm{E}+08,0.1440572155 \mathrm{E}+06,-.1338357685 \mathrm{E}+08$, $0.1535000000 \mathrm{E}+04,0.2037502492 \mathrm{E}+08,0.1440572155 \mathrm{E}+06,-.1338357685 \mathrm{E}+08$,
$0.8509110175 \mathrm{E}+04,0.3968944493 \mathrm{E}+03,-.2297229108 \mathrm{E}+05,-.2596154948 \mathrm{E}+02$, $0.8509110175 \mathrm{E}+04,0.3968944493 \mathrm{E}+03,-.2297229108 \mathrm{E}+05,-.2596154948 \mathrm{E}+02$,
$0.2536145103 \mathrm{E}+01,-.9600116083 \mathrm{E}+01,-.2673979566 \mathrm{E}+00,0.7624333613 \mathrm{E}+00$, $.5892314506 \mathrm{E}+00,-.9321054463 \mathrm{E}+00,-.3596934827 \mathrm{E}+00,-.4242682448 \mathrm{E}-01$, $2442903390 \mathrm{E}+00,0.537880981 \mathrm{E}+00,0.8068495908 \mathrm{E}+00,0.4870340325 \mathrm{E}+02$ $.1053308155 \mathrm{E}+02,0.7956785220 \mathrm{E}+06,0.2450078853 \mathrm{E}+05,0.2779561678 \mathrm{E}+02$, $0.4195891273 \mathrm{E}+04,-.4532189149 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1411931205 \mathrm{E}+08,0.2625292983 \mathrm{E}+07,0.1624364696 \mathrm{E}+08,0.2398212435 \mathrm{E}+04$, $0.1411931205 \mathrm{E}+08,0.2625292983 \mathrm{E}+07$,
$0.2365952466 \mathrm{E}+05,-.5896109614 \mathrm{E}+04$,
$0.2365952466 \mathrm{E}+05$,
$0.1536000000 \mathrm{E}+04$ $0.1536000000 \mathrm{E}+04$, $0.8483143128 \mathrm{E}+04$, $0.2534629296 \mathrm{E}+01$ $.5892316364 \mathrm{E}+00$ $.2442126440 \mathrm{E}+00$, $.1062408951 \mathrm{E}+02$, $0.4199782982 \mathrm{E}+04$, .9999000000E+09,
$0.1412170230 \mathrm{E}+08$,
$0.2365555807 \mathrm{E}+05$, $0.2365555807 \mathrm{E}+05$,
$0.1537000000 \mathrm{E}+04$, $0.1537000000 \mathrm{E}+04$,
$0.8457165108 \mathrm{E}+04$, $0.2533106419 \mathrm{E}+01$, $5892316331 \mathrm{E}+00$ 2441349878E+00, . 1071500870E+02, $0.4203674686 \mathrm{E}+04$, -. $9999000000 \mathrm{E}+09$, $0.1412407663 \mathrm{E}+08$,
$0.2365156135 \mathrm{E}+05$,
$0.1538000000 \mathrm{E}+04$,
$0.8431176148 \mathrm{E}+04$,
$0.2531576473 \mathrm{E}+01$, $.5892316012 \mathrm{E}+00$, $2440574948 \mathrm{E}+00$, $-.1080583900 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$
$0.1412643503 \mathrm{E}+08$ $0.2364753449 \mathrm{E}+05$ $0.1539000000 \mathrm{E}+04$, $0.8405176280 \mathrm{E}+04,0$
$0.2530039463 \mathrm{E}+01$ $.5530039463 \mathrm{E}+01$ $.2439802445 \mathrm{E}+00$, . $1089658025 \mathrm{E}+02$, $-.1089658025 \mathrm{E}+02,0$ $.4211458080 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$, -. $1412877750 \mathrm{E}+08$ $0.2364347751 \mathrm{E}+05$ $0.1540000000 \mathrm{E}+04,0.2041724572 \mathrm{E}+08,0.1460733579 \mathrm{E}+06,-.1349855769 \mathrm{E}+08$, $0.8379165539 \mathrm{E}+04,0.4095561241 \mathrm{E}+03,-.2301992353 \mathrm{E}+05,-.2601616747 \mathrm{E}+02$,
$0.2528495392 \mathrm{E}+01,-.9452811889 \mathrm{E}+01,-.2671195689 \mathrm{E}+00,0.7625306800 \mathrm{E}+00$ $.5892317863 \mathrm{E}+00,-.9322866021 \mathrm{E}+00,-. .3592431507 \mathrm{E}+00,-.4226168603 \mathrm{E}-01$, $.5892317863 \mathrm{E}+00,-.9322866021 \mathrm{E}+00,-.3592431507 \mathrm{E}+00,-.4226168603 \mathrm{E}-01$,
$.2439033156 \mathrm{E}+00,0.5380439766 \mathrm{E}+00,0.8068580122 \mathrm{E}+00,0.4858476562 \mathrm{E}+02$, $.2439033156 \mathrm{E}+00,0.5380439766 \mathrm{E}+00,0.8068580122 \mathrm{E}+00,0.4858476562 \mathrm{E}+02$,
$.1098723232 \mathrm{E}+02,0.7955807556 \mathrm{E}+06,0.2450091897 \mathrm{E}+05,0.2779550164 \mathrm{E}+02$, $0.4215349770 \mathrm{E}+04,-.4612840065 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1413110403 \mathrm{E}+08,0.2743540584 \mathrm{E}+07,0.1621388609 \mathrm{E}+08,0.2318562320 \mathrm{E}+04$
$0.2363939041 \mathrm{E}+05,-.6008204429 \mathrm{E}+04$
$0.1541000000 \mathrm{E}+04,0.2042561188 \mathrm{E}+08,0.1464841780 \mathrm{E}+06,-.1352158234 \mathrm{E}+08$,
$0.8353143956 \mathrm{E}+04,0.4120838445 \mathrm{E}+03,-.2302936159 \mathrm{E}+05,-.2602699192 \mathrm{E}+02$ $0.2526944264 \mathrm{E}+01,-.9423314880 \mathrm{E}+01,-.2670639836 \mathrm{E}+00,0.7625501735 \mathrm{E}+00$ $.5892317554 \mathrm{E}+00,-.9323225751 \mathrm{E}+00,-.3591535899 \mathrm{E}+00,-.4222931154 \mathrm{E}-01$ $2438266691 \mathrm{E}+00,0.5380761394 \mathrm{E}+00,0.8068597299 \mathrm{E}+00,0.4856080350 \mathrm{E}+02$ $.1107779509 \mathrm{E}+02,0.7955609958 \mathrm{E}+06,0.2450094534 \mathrm{E}+05,0.2779547840 \mathrm{E}+02$ $0.4219241455 \mathrm{E}+04,-.4628880565 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1413341462 \mathrm{E}+08,0.2767177919 \mathrm{E}+07,0$
$0.2363527319 \mathrm{E}+05,-.6030598738 \mathrm{E}+04$,
$0.1542000000 \mathrm{E}+04,0.2043395201 \mathrm{E}+08,0.1468975251 \mathrm{E}+06,-.1354461641 \mathrm{E}+08$ $0.8327111566 \mathrm{E}+04,0.4146100103 \mathrm{E}+03,-.2303877015 \mathrm{E}+05,-.2603778330 \mathrm{E}+02$ $0.2525386081 \mathrm{E}+01,-.9393805902 \mathrm{E}+01,-.2670084064 \mathrm{E}+00,0.7625696490 \mathrm{E}+00$ $.5892317382 \mathrm{E}+00,-.9323585042 \mathrm{E}+00,-.3590641034 \mathrm{E}+00,-.4219702921 \mathrm{E}-01$, $.2437501395 \mathrm{E}+00,0.5381082605 \mathrm{E}+00,0.8068614314 \mathrm{E}+00,0.4853676350 \mathrm{E}+02$, $.1116826842 \mathrm{E}+02,0.7955411674 \mathrm{E}+06,0.2450097179 \mathrm{E}+05,0.2779545508 \mathrm{E}+02$, $0.4223133135 \mathrm{E}+04,-.4644890933 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1413570927 \mathrm{E}+08,0.2790811121 \mathrm{E}+07,0.1620182489 \mathrm{E}+08,0.2286675449 \mathrm{E}+04$, $0.1413570927 \mathrm{E}+08,0.2790811121 \mathrm{E}+07$,
$0.2363112586 \mathrm{E}+05,-.6052984758 \mathrm{E}+04$,
$0.1543000000 \mathrm{E}+04,0.2044226610 \mathrm{E}+08,0.1473133975 \mathrm{E}+06,-.1356765987 \mathrm{E}+08$ $0.8301068401 \mathrm{E}+04,0.4171346143 \mathrm{E}+03,-.2304814920 \mathrm{E}+05,-.2604854157 \mathrm{E}+02$, $0.2523820848 \mathrm{E}+01,-.9364284992 \mathrm{E}+01,-.2669527616 \mathrm{E}+00,0.7625890887 \mathrm{E}+00$, $.5892317921 \mathrm{E}+00,-.9323943870 \mathrm{E}+00,-.3589746859 \mathrm{E}+00,-.4216493819 \mathrm{E}-01$, $.2436738193 \mathrm{E}+00,0.5381403689 \mathrm{E}+00,0.8068630696 \mathrm{E}+00,0.4851264576 \mathrm{E}+02$, $.1125865218 \mathrm{E}+02,0.7955212706 \mathrm{E}+06,0.2450099833 \mathrm{E}+05,0.2779543170 \mathrm{E}+02$, $0.4227024811 \mathrm{E}+04,-.4660871067 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $0.1413798797 \mathrm{E}+08,0.2814440160 \mathrm{E}+07$,
$0.1544000000 \mathrm{E}+04,0.2045055414 \mathrm{E}+08,0.1477317938 \mathrm{E}+06,-.1359071270 \mathrm{E}+08$ $0.8275014494 \mathrm{E}+04,0.4196576496 \mathrm{E}+03,-.2305749872 \mathrm{E}+05,-.2605926674 \mathrm{E}+02$,
0.02
$0.2522248567 \mathrm{E}+01,-.9334752186 \mathrm{E}+01,-.2668971724 \mathrm{E}+00,0.7626085146 \mathrm{E}+00$, $.5892318329 \mathrm{E}+00,-.9324301498 \mathrm{E}+00,-.3588855180 \mathrm{E}+00,-.4213312987 \mathrm{E}-01$,

 $.1134894625 \mathrm{E}+02,0.7955013055 \mathrm{E}+06,0.2450102497 \mathrm{E}+05,0.2779540824 \mathrm{E}+02$, $-.11330916481 \mathrm{E}+04,-.4676820865 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ |
| :--- | $0.1414025072 \mathrm{E}+08,0.2838065007 \mathrm{E}+07,0.1618967417 \mathrm{E}+08,0.2254773457 \mathrm{E}+04$, $0.1414025072 \mathrm{E}+08,0.2838065007 \mathrm{E}+07$,

$0.2362274091 \mathrm{E}+05,-.6097731805 \mathrm{E}+04$,
$0.2362274091 \mathrm{E}+05,-.6097731805 \mathrm{E}+04$,
$0.1545000000 \mathrm{E}+04,0.2045881612 \mathrm{E}+08,0.1481527123 \mathrm{E}+06,-.1361377486 \mathrm{E}+08$, $0.1545000000 \mathrm{E}+04,0.2045881612 \mathrm{E}+08,0.1481527123 \mathrm{E}+06,-.1361377486 \mathrm{E}+08$,
$0.8248949878 \mathrm{E}+04,0.4221791091 \mathrm{E}+03,-.2306681870 \mathrm{E}+05,-.2606995878 \mathrm{E}+02$, $0.2520669241 \mathrm{E}+01,-.9305207524 \mathrm{E}+01,-.2668415974 \mathrm{E}+00,-0.7626279927 \mathrm{E}+00$,,$~$ $0.2520669241 \mathrm{E}+01,-.9305207524 \mathrm{E}+01,-.2668415974 \mathrm{E}+00,0.7626279927 \mathrm{E}+00$,
$-.5892317937 \mathrm{E}+00,-.9324658462 \mathrm{E}+00,-.3587964707 \mathrm{E}+00,-.4210152365 \mathrm{E}-01$,
 $.1143915050 \mathrm{E}+02,0.7954812723 \mathrm{E}+06,0.2450105170 \mathrm{E}+05,0.2779538471 \mathrm{E}+02$,,
$.4234808146 \mathrm{E}+04,-.4692740227 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4234808146 \mathrm{E}+04,-.4692740227 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1414249751 \mathrm{E}+08,0.2861685632 \mathrm{E}+07,0.1618356526 \mathrm{E}+08,0.2238816835 \mathrm{E}+04$, $0.1414249751 \mathrm{E}+08,0.2861685632 \mathrm{E}+07$,
$0.2361850329 \mathrm{E}+05,-.6120092771 \mathrm{E}+04$,
$0.2361850329 \mathrm{E}+05,-.6120092771 \mathrm{E}+04$
$0.1546000000 \mathrm{E}+04,0.2046705204 \mathrm{E}+08$
$0.8222874587 \mathrm{E}+04,0.4246989858 \mathrm{E}+03,-1485761515 \mathrm{E}+06,-.1363684632 \mathrm{E}+08$, $0.2519082876 \mathrm{E}+01,-.9275651041 \mathrm{E}+01, .2307610913 \mathrm{E}+05,-.2608061768 \mathrm{E}+02$ $.5892316798 \mathrm{E}+00,-.9325014632 \mathrm{E}+00,-.3587075851 \mathrm{E}+00,-.4207005420 \mathrm{E}-01$ $.2434464944 \mathrm{E}+00,0.5382356977 \mathrm{E}+00,0.8068681045 \mathrm{E}+00,0.4843982750 \mathrm{E}+02$ $.1152926481 \mathrm{E}+02,0.7954611710 \mathrm{E}+06,0.2450107851 \mathrm{E}+05,0.2779536111 \mathrm{E}+02$ $0.4238699807 \mathrm{E}+04,-.4708629050 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.1414472835 \mathrm{E}+08,0.2885302004 \mathrm{E}+07,0.1617743399 \mathrm{E}+08,0.2222856484 \mathrm{E}+04$ $0.1414472835 \mathrm{E}+08,0.2885302004 \mathrm{E}+07$,
$0.2361423559 \mathrm{E}+05,-.6142445324 \mathrm{E}+04$,
$0.2361423559 \mathrm{E}+05,-.6142445324 \mathrm{E}+04$,
$0.1547000000 \mathrm{E}+04,0.2047526187 \mathrm{E}+08$,
$0.1547000000 \mathrm{E}+04,0.2047526187 \mathrm{E}+08,0.1490021097 \mathrm{E}+06,-.1365992707 \mathrm{E}+08$
$0.8196788654 \mathrm{E}+04,0.4272172725 \mathrm{E}+03,-.2308537000 \mathrm{E}+05,-.2609124343 \mathrm{E}+02$
$0.2517489472 \mathrm{E}+01,-.9246082777 \mathrm{E}+01,-.2667311436 \mathrm{E}+00,0.7626671628 \mathrm{E}+00$ $.5892311056 \mathrm{E}+00,-.9325367339 \mathrm{E}+00,-.3586195132 \mathrm{E}+00,-.4203908614 \mathrm{E}-01$ $2433716028 \mathrm{E}+00,0.5382665171 \mathrm{E}+00,0.8068701379 \mathrm{E}+00,0.4841540018 \mathrm{E}+02$ $.1161928905 \mathrm{E}+02,0.7954410018 \mathrm{E}+06,0.2450110542 \mathrm{E}+05,0.2779533744 \mathrm{E}+02$, $0.4242591462 \mathrm{E}+04,-.4724487235 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1414694323 \mathrm{E}+08,0.2908914093 \mathrm{E}+07,0.1617128037 \mathrm{E}+08,0.2206892423 \mathrm{E}+04$, $0.2360993782 \mathrm{E}+05,-.6164789434 \mathrm{E}+04$,
$0.1548000000 \mathrm{E}+04,0.2048344561 \mathrm{E}+08,0.1494305855 \mathrm{E}+06,-.1368301705 \mathrm{E}+08$ $0.8170692111 \mathrm{E}+04,0.4297339624 \mathrm{E}+03,-.2309460129 \mathrm{E}+05,-.2610183600 \mathrm{E}+02$, $0.2515889035 \mathrm{E}+01,-.9216502767 \mathrm{E}+01,-.2666761137 \mathrm{E}+00,0.7626868331 \mathrm{E}+00$, $.5892305533 \mathrm{E}+00,-.9325719323 \mathrm{E}+00,-.3585315656 \mathrm{E}+00,-.4200842204 \mathrm{E}-01$, $.2432970232 \mathrm{E}+00,0.5382972329 \mathrm{E}+00,0.8068721383 \mathrm{E}+00,0.4839089582 \mathrm{E}+02$, $.1170922311 \mathrm{E}+02,0.7954207649 \mathrm{E}+06,0.2450113242 \mathrm{E}+05,0.2779531370 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1414914213 \mathrm{E}+08,0.2932521870 \mathrm{E}+07,0.1616510441 \mathrm{E}+08,0.2190924668 \mathrm{E}+04$ $0.2360560997 \mathrm{E}+05,-.6187125069 \mathrm{E}+04$
$0.1549000000 \mathrm{E}+04,0.2049160325 \mathrm{E}+08,0.1498615771 \mathrm{E}+06,-.1370611626 \mathrm{E}+08$, $0.8144584993 \mathrm{E}+04,0.4322490483 \mathrm{E}+03,-.2310380300 \mathrm{E}+05,-.2611239540 \mathrm{E}+02$, $0.2514281568 \mathrm{E}+01,-.9186911050 \mathrm{E}+01,-.2666209006 \mathrm{E}+00,0.7627064405 \mathrm{E}+00$, $5892301597 \mathrm{E}+00,-.9326071377 \mathrm{E}+00,-.3584435541 \mathrm{E}+00,-.4197791293 \mathrm{E}-01$, $2432225772 \mathrm{E}+00,0.5383280637 \mathrm{E}+00,0.8068740136 \mathrm{E}+00,0.4836631455 \mathrm{E}+02$
$1179906686 \mathrm{E}+02,0.7954004603 \mathrm{E}+06,0.2450115950 \mathrm{E}+05,0.2779528989 \mathrm{E}+02$ $.1179906686 \mathrm{E}+02,0.7954004603 \mathrm{E}+06,0.2450115950 \mathrm{E}+05,0.2779528989 \mathrm{E}+02$,
$.4250374757 \mathrm{E}+04,-.4756111285 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05{ }^{\prime}$, $.1415132507 \mathrm{E}+08,0.2956125303 \mathrm{E}+07,0.1615890612 \mathrm{E}+08,0.2174953237 \mathrm{E}+04$, $0.2360125206 \mathrm{E}+05,-.6209452199 \mathrm{E}+04{ }^{\prime}$,
$0.2360125206 \mathrm{E}+05,-.6209452199 \mathrm{E}+04$
$0.1550000000 \mathrm{E}+04,0.2049973478 \mathrm{E}+08,0.1502950831 \mathrm{E}+06,-.1372922465 \mathrm{E}+08$
$0.8118467332 \mathrm{E}+04,0.4347625232 \mathrm{E}+03,-.2311297511 \mathrm{E}+05,-.2612292160 \mathrm{E}+02$, $.2512667074 \mathrm{E}+01,-.9157307662 \mathrm{E}+01,-.2665654848 \mathrm{E}+00,0.7627259840 \mathrm{E}+00$ $.5892299344 \mathrm{E}+00,-.9326423591 \mathrm{E}+00,-.3583554557 \mathrm{E}+00,-.4194755477 \mathrm{E}-01$,
$.2431482516 \mathrm{E}+00,0.5383590258 \mathrm{E}+00,0.8068757569 \mathrm{E}+00,0.4834165650 \mathrm{E}+02$, $.1188882018 \mathrm{E}+02,0.7953800882 \mathrm{E}+06,0.2450118668 \mathrm{E}+05,0.2779526601 \mathrm{E}+02$ $-.4254266397 \mathrm{E}+04,-.4771876948 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1415349204 \mathrm{E}+08,0.2979724364 \mathrm{E}+07,0.1615268551 \mathrm{E}+08,0.2158978148 \mathrm{E}+04$ $0.2359686409 \mathrm{E}+05,-.6231770792 \mathrm{E}+04$,
$0.1551000000 \mathrm{E}+04,0.20233161 \mathrm{E}+04,0.4372743801 \mathrm{E}+03,-.2307311016 \mathrm{E}+06,-.1375234220 \mathrm{E}+08$
$0.8092339161 \mathrm{E}+04,0.4372743801 \mathrm{E}+03,-.2312211761 \mathrm{E}+05,-.2613341459 \mathrm{E}+02$
$0.2511045556 \mathrm{E}+01,-.9127692642 \mathrm{E}+01,-.2665100936 \mathrm{E}+00,0.7627453903 \mathrm{E}+00$, $5892298699 \mathrm{E}+00,-.9326775386 \mathrm{E}+00,-.3582674395 \mathrm{E}+00,-.4191718907 \mathrm{E}-01$ $2430740195 \mathrm{E}+00,0.5383901108 \mathrm{E}+00,0.8068773820 \mathrm{E}+00,0.4831692183 \mathrm{E}+02$, . 1197848298E+02, 0 -. $4258158032 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1415564303 \mathrm{E}+08$,
$0.2359244607 \mathrm{E}+05$ $0.2359244607 \mathrm{E}+05$, $0.1551860000 \mathrm{E}+04,0.2051478993 \mathrm{E}+04$, $0.4261504834 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.2358862253 \mathrm{E}+05$, $0.1552000000 \mathrm{E}+04$, -. 8066200514E+04, $0.2509417019 \mathrm{E}+01$, $.5892301530 \mathrm{E}+00$ $.2430004194 \mathrm{E}+00$, .1206805512E+02, $.9999000000 \mathrm{E}+09$, $.1415777804 \mathrm{E}+08$ $0.2358799800 \mathrm{E}+05$ $0.1553000000 \mathrm{E}+04$, 0 $0.8040051423 \mathrm{E}+04,0$ $0.2507781465 \mathrm{E}+01$, $5892304184 \mathrm{E}+00$ $1215753649 \mathrm{E}+02$, . $1215753649 \mathrm{E}+02$, $.4265941286 \mathrm{E}+04$, . $1499900000 \mathrm{E}+09$ $0.2358351989 \mathrm{E}+05$ $0.2358351989 \mathrm{E}+05$,
$0.1554000000 \mathrm{E}+04$, $0.8013891923 E+04$, $0.8013891923 E+04$,
$0.2506138898 \mathrm{E}+01$, $.5892305970 \mathrm{E}+00$ $.2428537455 \mathrm{E}+00$, . $1224692700 \mathrm{E}+02$,
$0.4269832905 \mathrm{E}+04$
$.4269832905 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$,
$0.1416200010 \mathrm{E}+08$,
$0.2357901175 \mathrm{E}+05$,
$0.2357901175 \mathrm{E}+05$,
$0.1555000000 \mathrm{E}+04$,
$0.1555000000 \mathrm{E}+04,0$
$0.7987722046 \mathrm{E}+04,0$
$0.7987722046 \mathrm{E}+04$,
$0.2504489322 \mathrm{E}+01$
$.2504489322 \mathrm{E}+01$,
$.5892307190 \mathrm{E}+00$,
$.5892307190 \mathrm{E}+00$,
$.2427806904 \mathrm{E}+00$, $.1233622652 \mathrm{E}+02$, $0.4273724519 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1416408714 \mathrm{E}+08$,
$0.2357447358 \mathrm{E}+05$, $0.2357447358 \mathrm{E}+05$,
$0.1556000000 \mathrm{E}+04$, $0.1556000000 \mathrm{E}+04,0$
$0.7961541826 \mathrm{E}+04,0$ $0.7961541826 \mathrm{E}+04$,
$0.2502832740 \mathrm{E}+01$, $.5892303729 \mathrm{E}+00$ 2427083181E+00, . $1242543495 \mathrm{E}+02$, $0.4277616127 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1416615819 \mathrm{E}+08$
$0.2356990540 \mathrm{E}+05$ $0.2356990540 \mathrm{E}+05$ $0.1557000000 \mathrm{E}+04$, $0.7935351295 \mathrm{E}+04$, $0.2501169156 \mathrm{E}+01$, $.5892299810 \mathrm{E}+00$ $1251455218 \mathrm{E}+02$ $0.4281507730 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1416821325 \mathrm{E}+08$, $0.2356530720 \mathrm{E}+05$ $0.1558000000 \mathrm{E}+04$, $0.7909150488 \mathrm{E}+04$, $.5892296680 \mathrm{E}+00$ $2425639091 \mathrm{E}+00$ $1260357812 \mathrm{E}+02$, . $4260357812 \mathrm{E}+02$, $.4285399328 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $.1417025230 \mathrm{E}+08$, $0.2356067899 \mathrm{E}+05$, $0.1559000000 \mathrm{E}+04$, $0.7882939438 \mathrm{E}+04$, 0.2497820996E+01, $.5892294453 \mathrm{E}+00$, $2424916833 \mathrm{E}+00$ $1269251266 \mathrm{E}+02$, $-.1269251266 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$
$0.1417227534 \mathrm{E}+08$,
$0.2355602079 \mathrm{E}+05$,
$0.1560000000 \mathrm{E}+04$
$0.7856718177 \mathrm{E}+04$,
$0.2496136427 \mathrm{E}+01$,
$.235944607 \mathrm{E}+05,-.6203319021 \mathrm{E}+07,0.1614644259 \mathrm{E}+08,0.2142999418 \mathrm{E}+04$
$0.8069860554 \mathrm{E}+04,0.4394332776 \mathrm{E}+03,0.1511080860 \mathrm{E}+06,-.1377223059 \mathrm{E}+08$, $0.8069860554 \mathrm{E}+04,0.4394332776 \mathrm{E}+03,-.2312995647 \mathrm{E}+05,-.2614241198 \mathrm{E}+02$,,
$0.2509645436 \mathrm{E}+01,-.9102214450 \mathrm{E}+01,-.2664626069 \mathrm{E}+00,0.7627617958 \mathrm{E}+00$, $.5892301095 \mathrm{E}+00,-.9327076042 \mathrm{E}+00,-.3581921884 \mathrm{E}+00^{\prime},-.4189130324 \mathrm{E}-01$ $2430107081 \mathrm{E}+00,0.5384169379 \mathrm{E}+00,0.8068785514 \mathrm{E}+00,0.4829558882 \mathrm{E}+02$, $.1205552048 \mathrm{E}+02,0.7953420170 \mathrm{E}+06,0.2450123746 \mathrm{E}+05,0.2779522140 \mathrm{E}+02$, $0.1415748010 \mathrm{E}+08,0.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $7953596487 \mathrm{E}+06,0.2450121394 \mathrm{E}+05,0.2779524205 \mathrm{E}+02$, $4787611571 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $6254080820 \mathrm{E}+04,0.1614644259 \mathrm{E}+08,0.2142999418 \mathrm{E}+04$ $.9327076042 \mathrm{E}+00,-.3581921884 \mathrm{E}+00,-.4189130324 \mathrm{E}-01$, $7953420170 \mathrm{E}+06,0.2450123746 \mathrm{E}+05,0.2779522140 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$3023606882 \mathrm{E}+07,0.1614105583 \mathrm{E}+08,0.2129254811 \mathrm{E}+04$, 6273260568E+04,
$2051591945 \mathrm{E}+08,0.1511696313 \mathrm{E}+06,-.1377546888 \mathrm{E}+08$, $.4397846119 \mathrm{E}+03,-.2313123049 \mathrm{E}+05,-.2614387435 \mathrm{E}+02$, $9098066028 \mathrm{E}+01,-.2664548801 \mathrm{E}+00,0.7627644615 \mathrm{E}+00$, $.9327124922 \mathrm{E}+00,-.3581799516 \mathrm{E}+00,-.4188710058 \mathrm{E}-01$, $5384213021 E+00,0.8068787379 E+00,0.4829211066 E+02$, $7953391420 \mathrm{E}+06,0.2450124130 \mathrm{E}+05,0.2779521803 \mathrm{E}+02$, $4803315053 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $3026909246 \mathrm{E}+07,0.1614017735 \mathrm{E}+08,0.2127017064 \mathrm{E}+04$ $.6276382250 \mathrm{E}+04$
$.2052397258 \mathrm{E}+08,0.1516106703 \mathrm{E}+06,-.1379860465 \mathrm{E}+08$, $.4422932118 \mathrm{E}+03,-.2314031374 \mathrm{E}+05,-.2615430087 \mathrm{E}+02$, $9327474005 \mathrm{E}+01,-.2663996108 \mathrm{E}+00,0.7627835613 \mathrm{E}+00$ $.5384523926 \mathrm{E}+00,0.8068800944 \mathrm{E}+00,-0.4826722314 \mathrm{E}+02$, $.7953185682 \mathrm{E}+06,0.2450126874 \mathrm{E}+05,0.2779519393 \mathrm{E}+02$ $.4953185682 \mathrm{E}+06,0.2450126874 \mathrm{E}+05,0.2779519393 \mathrm{E}+02$,
$.4818987293 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.4818987293 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $3050495007 \mathrm{E}+07,0.1613388982 \mathrm{E}+08,0.2111031104 \mathrm{E}+04$ $.6298675052 \mathrm{E}+04$
$0.2053199955 \mathrm{E}+08,0.1520542172 \mathrm{E}+06,-.1382174949 \mathrm{E}+08$, $.4448001725 \mathrm{E}+03,-.2314936734 \mathrm{E}+05,-.2616469414 \mathrm{E}+02$, $.9038778163 \mathrm{E}+01,-.2663441573 \mathrm{E}+00,0.7628027880 \mathrm{E}+00$, . $327823155 \mathrm{E}+00,-.3580050304 \mathrm{E}+00,-.4182762339 \mathrm{E}-01$, $7952979274 \mathrm{E}+06,0.2450129628 \mathrm{E}+05,0.2779516977 \mathrm{E}+02$, $4834628193 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $934628193 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$3074076276 \mathrm{E}+07,0.1612758001 \mathrm{E}+08,0.2095041555 \mathrm{E}+04$, $3074076276 \mathrm{E}+07$,
$6320959195 \mathrm{E}+04$,
$6320959195 \mathrm{E}+04$,
$2054000036 \mathrm{E}+08$,
$2054000036 \mathrm{E}+08,0.1525002701 \mathrm{E}+06,-.1384490338 \mathrm{E}+08$, $.4473054872 \mathrm{E}+03,-.2315839129 \mathrm{E}+05,-.2617505415 \mathrm{E}+02$,
$.9009116989 \mathrm{E}+01,-.2662885425 \mathrm{E}+00,0.7628221102 \mathrm{E}+00$ $9009116989 \mathrm{E}+01,-.2662885425 \mathrm{E}+00,0.7628221102 \mathrm{E}+00$,
$9328172106 \mathrm{E}+00,-.3579175196 \mathrm{E}+00,-.4179833356 \mathrm{E}-01$, $.9328172106 \mathrm{E}+00,-.3579175196 \mathrm{E}+00,-.4179833356 \mathrm{E}-01$,
$.5385141384 \mathrm{E}+00,0.8068829277 \mathrm{E}+00,0.4821721959 \mathrm{E}+02$, $.5385141384 \mathrm{E}+00,0.8068829277 \mathrm{E}+00,0.4821721959 \mathrm{E}+02$, $7952772198 \mathrm{E}+06,0.2450132390 \mathrm{E}+05,0.2779514553 \mathrm{E}+02$, $4850237652 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $.3097653021 \mathrm{E}+07,0.1612124791 \mathrm{E}+08,0.2079048434 \mathrm{E}+04$, $.6343234649 \mathrm{E}+04$,
$.2054797499 \mathrm{E}+08,-1529488276 \mathrm{E}+06,-.1386806627 \mathrm{E}+08$, $.4498091488 \mathrm{E}+03,-.2316738557 \mathrm{E}+05,-.2618538087 \mathrm{E}+02$, $.8979444370 \mathrm{E}+01,-.2662324020 \mathrm{E}+00,0.7628419730 \mathrm{E}+00$ $.9328520678 \mathrm{E}+00,-$. $3578299483 \mathrm{E}+00,-.4177017703 \mathrm{E}-01$, $.5385441972 \mathrm{E}+00,0.8068846386 \mathrm{E}+00,0.4819210384 \mathrm{E}+02$, $.7952564454 \mathrm{E}+06,0.2450135161 \mathrm{E}+05,0.2779512123 \mathrm{E}+02$, $.4865815571 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$0.3121225213 \mathrm{E}+07,0.1611489354 \mathrm{E}+08,0.2063051760 \mathrm{E}+04$, $.3121225213 E+07,0$
$-.6365501383 \mathrm{E}+04$,
$.2055592344 \mathrm{E}+08,0.1533998879 \mathrm{E}+06,-.1389123814 \mathrm{E}+08$, $8949760344 \mathrm{E}+01,-.2317635018 \mathrm{E}+05,-.2619567429 \mathrm{E}+02$, . $9328868731 \mathrm{E}+00,-.3577424621 \mathrm{E}+00,-.4174221891 \mathrm{E}-01$, $5385741277 \mathrm{E}+00,0.8068863716 \mathrm{E}+00,0.4816691229 \mathrm{E}+02$, $.7952356045 \mathrm{E}+06,0.2450137941 \mathrm{E}+05,0.2779509685 \mathrm{E}+02$, 4881361851E-01, -. 9999000000E+09, -. $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $3144792822 \mathrm{E}+07,0.1610851691 \mathrm{E}+08,0.2047051549 \mathrm{E}+04$, $6387759366 \mathrm{E}+04$
$.2056384569 \mathrm{E}+08,0.1538534493 \mathrm{E}+06,-.1391441896 \mathrm{E}+08$, $.4548114848 \mathrm{E}+03,-.2318528509 \mathrm{E}+05,-.2620593441 \mathrm{E}+02$, $8920064948 \mathrm{E}+01,-.2661202689 \mathrm{E}+00,0.7628816428 \mathrm{E}+00$, $9329216218 \mathrm{E}+00,-.3576551180 \mathrm{E}+00,-.4171407588 \mathrm{E}-01$,
$5386041364 \mathrm{E}+00,0.8068880556 \mathrm{E}+00,0.4814164509 \mathrm{E}+02$ $.7952146972 \mathrm{E}+06,0.2450140730 \mathrm{E}+05,0.2779507241 \mathrm{E}+02$, $.7952146972 \mathrm{E}+06,0.2450140730 \mathrm{E}+05,0.2779507241 \mathrm{E}+02$,
$.4896876392 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $4896876392 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $3168355817 \mathrm{E}+07,0.1610211802 \mathrm{E}+08,0.1014515718 \mathrm{E}+05$ $.3168355817 E+07$,
$0.2057174174 \mathrm{E}+08,0.1543095103 \mathrm{E}+06,-.1393760870 \mathrm{E}+08$ $.4573101452 \mathrm{E}+03,-.2319419030 \mathrm{E}+05,-.2621616120 \mathrm{E}+02$, $.8890358221 \mathrm{E}+01,-.2660644079 \mathrm{E}+00,0.7629012988 \mathrm{E}+00$, $.9329563304 \mathrm{E}+00,-.3575678645 \mathrm{E}+00,-.4168582340 \mathrm{E}-01$, $0.7951937235 \mathrm{E}+06,0.2450143527 \mathrm{E}+05,0.2779504789 \mathrm{E}+02$, $4912359097 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $3191914170 \mathrm{E}+07,0.1609569689 \mathrm{E}+08,0.2015040586 \mathrm{E}+04$ . $432248957 \mathrm{E}+04$
$2057961156 \mathrm{E}+08,0.1547680690 \mathrm{E}+06,-.1396080733 \mathrm{E}+08$ $.4598071245 \mathrm{E}+03,-.2320306580 \mathrm{E}+05,-.2622635466 \mathrm{E}+02$,
$.8860640199 \mathrm{E}+01,-.2660086621 \mathrm{E}+00,0.7629208082 \mathrm{E}+00$,
$5892293545 \mathrm{E}+00,-.9329909580 \mathrm{E}+00,-.3574807960 \mathrm{E}+00,-.4165756701 \mathrm{E}-01$ $2424196033 \mathrm{E}+00,0.5386643862 \mathrm{E}+00,0.8068912039 \mathrm{E}+00,0.4809088427 \mathrm{E}+02$ $.1278135569 \mathrm{E}+02,0.7951726837 \mathrm{E}+06,0.2450146334 \mathrm{E}+05,0.2779502331 \mathrm{E}+02$ $.4293182507 \mathrm{E}+04,-.4927809866 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$ $0.1417428238 \mathrm{E}+08,0.3215467849 \mathrm{E}+07,0.1608925353 \mathrm{E}+08,0.1999029870 \mathrm{E}+04$, $0.2355133259 \mathrm{E}+05,-.6454480505 \mathrm{E}+04$,
$0.1561000000 \mathrm{E}+04,0.2058745517 \mathrm{E}+08,0.1552291240 \mathrm{E}+06,-.1398401482 \mathrm{E}+08$, $0.7830486739 \mathrm{E}+04,0.4623024157 \mathrm{E}+03,-.2321191158 \mathrm{E}+05,-.2623651477 \mathrm{E}+02$ $0.2494444870 \mathrm{E}+01,-.8830910921 \mathrm{E}+01,-.2659529669 \mathrm{E}+00,0.7629402860 \mathrm{E}+00$, $.5892292757 \mathrm{E}+00,-.9330255025 \mathrm{E}+00,-.3573938988 \mathrm{E}+00,-.4162947065 \mathrm{E}-01$ $2423477484 \mathrm{E}+00,0.5386944598 \mathrm{E}+00,0.8068927115 \mathrm{E}+00,0.4806539093 \mathrm{E}+02$ $.1287010712 \mathrm{E}+02,0.7951515779 \mathrm{E}+06,0.2450149149 \mathrm{E}+05,0.2779499865 \mathrm{E}+02$, $0.4297074088 \mathrm{E}+04,-.4943228601 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.0000000000 \mathrm{E}+00,0.1014515718 \mathrm{E}+05$,
$.1417627340 \mathrm{E}+08,0.3239016825 \mathrm{E}+07,0.1608278794 \mathrm{E}+08,0.1983015687 \mathrm{E}+04$, $0.2354661441 \mathrm{E}+05,-.6476703179 \mathrm{E}+04$
$0.1561860000 \mathrm{E}+04,0.2059417968 \mathrm{E}+08,0.1556276263 \mathrm{E}+06,-.1400398032 \mathrm{E}+08$ $0.7807919589 \mathrm{E}+04,0.4644470107 \mathrm{E}+03,-.2321949516 \mathrm{E}+05,-.2625897436 \mathrm{E}+02$, $0.2493970883 \mathrm{E}+01,-.8873291007 \mathrm{E}+01,-.2659050466 \mathrm{E}+00,0.7629570218 \mathrm{E}+00$, $.5892292330 \mathrm{E}+00,-.9330551649 \mathrm{E}+00,-.3573192481 \mathrm{E}+00,-.4160545828 \mathrm{E}-01$, $.2422861231 \mathrm{E}+00,0.5387202779 \mathrm{E}+00,0.8068939811 \mathrm{E}+00,0.4804340659 \mathrm{E}+02$, $.1294636002 \mathrm{E}+02,0.7951333742 \mathrm{E}+06,0.2450151577 \mathrm{E}+05,0.2782964101 \mathrm{E}+02$, $0.4300420843 \mathrm{E}+04,-.4956463017 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014515718 \mathrm{E}+05$ $0.1417797287 \mathrm{E}+08,0.3259265160 \mathrm{E}+07$,
$0.2354253279 \mathrm{E}+05,-.6495807558 \mathrm{E}+04$,
$0.1562000000 \mathrm{E}+04,0.2059527253 \mathrm{E}+08,0.1556926733 \mathrm{E}+06,-.1400723114 \mathrm{E}+08$ $0.7504243234 \mathrm{E}+04,0.4647961501 \mathrm{E}+03,-.2322073713 \mathrm{E}+05,-.2626038886 \mathrm{E}+02$,,$~$ $0.2493733772 \mathrm{E}+01,-.8869126997 \mathrm{E}+01,-.2658972505 \mathrm{E}+00,0.7629597402 \mathrm{E}+00$ $.5892292313 \mathrm{E}+00,-.9330599888 \mathrm{E}+00,-.3573071060 \mathrm{E}+00,-.4160155319 \mathrm{E}-01$, $.2422761016 \mathrm{E}+00,0.5387244813 \mathrm{E}+00,0.8068941838 \mathrm{E}+00,0.4803982250 \mathrm{E}+02$, $1295876686 \mathrm{E}+02,0.7951304058 \mathrm{E}+06,0.2450152814 \mathrm{E}+05,0.2782962710 \mathrm{E}+02$ $0.4300965644 \mathrm{E}+04,-.4959750461 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014514290 \mathrm{E}+05$ $.1417824841 \mathrm{E}+08,0.3262561068 \mathrm{E}+07,0.1607630013 \mathrm{E}+08,0.1966995572 \mathrm{E}+04$, $0.1417824841 \mathrm{E}+08,0.3262561068 \mathrm{E}+07$,
$0.2354187359 \mathrm{E}+05,-.6498922793 \mathrm{E}+04$,
$0.2354187359 \mathrm{E}+05,-.6498922793 \mathrm{E}+04$,
$0.1563000000 \mathrm{E}+04,0.2060306365 \mathrm{E}+08,0.1561587161 \mathrm{E}+06,-.1403045631 \mathrm{E}+08$, $0.1563000000 \mathrm{E}+04,0.2060306365 \mathrm{E}+08,0.1561587161 \mathrm{E}+06,-.1403045631 \mathrm{E}+08$,
$0.7777977800 \mathrm{E}+04,0.4672890356 \mathrm{E}+03,-.2322959139 \mathrm{E}+05,-.2627047344 \mathrm{E}+02$, $0.7777977800 \mathrm{E}+04,0.4672890356 \mathrm{E}+03,-.2322959139 \mathrm{E}+05,-.2627047344 \mathrm{E}+02$,
$0.2492036138 \mathrm{E}+01,-.8839377675 \mathrm{E}+01,-.2658415868 \mathrm{E}+00,0.7629791312 \mathrm{E}+00$, $-.5892292390 \mathrm{E}+00,-.9330944102 \mathrm{E}+00,-.3572204473 \mathrm{E}+00,-.4157371404 \mathrm{E}-01$,,$~$ $.5892292390 \mathrm{E}+00,-.9330944102 \mathrm{E}+00,-.3572204473 \mathrm{E}+00,-.4157371404 \mathrm{E}-01$,
$.2422046085 \mathrm{E}+00,0.5387544871 \mathrm{E}+00,0.8068956130 \mathrm{E}+00,0.4801417906 \mathrm{E}+02$ $.1304733494 \mathrm{E}+02,0.7951091461 \mathrm{E}+06,0.2450161655 \mathrm{E}+05,0.2782952778 \mathrm{E}+02$,,$~$ $.1304733494 \mathrm{E}+02,0.7951091461 \mathrm{E}+06,0.2450161655 \mathrm{E}+05,0.2782952778 \mathrm{E}+02$,,
$. .4304857240 \mathrm{E}+04,-.4983185663 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $0.4304857240 \mathrm{E}+04,-.4983185663 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014504090 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014504090 \mathrm{E}+05$, $0.1418020738 \mathrm{E}+08,0.3286100581 \mathrm{E}+07$,
$0.2353714790 \mathrm{E}+05,-.6521169374 \mathrm{E}+04$,
$0.2353714790 \mathrm{E}+05,-.6521169374 \mathrm{E}+04$,
$0.1564000000 \mathrm{E}+04,0.2061082849 \mathrm{E}+08,0.1566272508 \mathrm{E}+06,-.1405369031 \mathrm{E}+08$, $0.7751702298 \mathrm{E}+04,0.4697802200 \mathrm{E}+03,-.2323841589 \mathrm{E}+05,-.2628052475 \mathrm{E}+02$, $0.2490331525 \mathrm{E}+01,-.8809617160 \mathrm{E}+01,-.2657859339 \mathrm{E}+00,0.7629985216 \mathrm{E}+00$ $.5892292367 \mathrm{E}+00,-.9331287512 \mathrm{E}+00,-.3571339460 \mathrm{E}+00,-.4154609910 \mathrm{E}-01$, $.2421333746 \mathrm{E}+00,0.5387843730 \mathrm{E}+00,0.8068970370 \mathrm{E}+00,0.4798846074 \mathrm{E}+02$,
$.1313581135 \mathrm{E}+02,0.7950877864 \mathrm{E}+06,0.2450170514 \mathrm{E}+05,0.2782942843 \mathrm{E}+02$, $.1313581135 \mathrm{E}+02,0.7950877864 \mathrm{E}+06,0.2450170514 \mathrm{E}+05,0.2782942843 \mathrm{E}+02$,,
$.4308748820 \mathrm{E}+04,-.5006539116 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4308748820 \mathrm{E}+04,-.5006539116 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014493890 \mathrm{E}+05$,
$0.1418215032 \mathrm{E}+08,0.3309635354 \mathrm{E}+07,0.1606325779 \mathrm{E}+08,0.1934914584 \mathrm{E}+04$ $0.2353239226 \mathrm{E}+05,-.6543406990 \mathrm{E}+04$,
$0.1565000000 \mathrm{E}+04,0.2061856705 \mathrm{E}+08,0.1570982759 \mathrm{E}+06,-.1407693313 \mathrm{E}+08$, $0.7725416762 \mathrm{E}+04,0.4722696963 \mathrm{E}+03,-.2324721062 \mathrm{E}+05,-.2629054277 \mathrm{E}+02$, $0.2488619934 \mathrm{E}+01,-.8779845488 \mathrm{E}+01,-.2657302951 \mathrm{E}+00,0.7630179307 \mathrm{E}+00$ $.5892291979 \mathrm{E}+00,-.9331629876 \mathrm{E}+00,-.3570476553 \mathrm{E}+00,-.4151879645 \mathrm{E}-01$,
$.2420624897 \mathrm{E}+00,0.5388140767 \mathrm{E}+00,0.8068984706 \mathrm{E}+00,0.4796266769 \mathrm{E}+02$, $.2420624897 \mathrm{E}+00,0.5388140767 \mathrm{E}+00,0.8068984706 \mathrm{E}+00,0.4796266769 \mathrm{E}+02$, $.1322419599 \mathrm{E}+02,0.7950663268 \mathrm{E}+06,0.2450179390 \mathrm{E}+05,0.2782932904 \mathrm{E}+02$, $0.4312640404 \mathrm{E}+04,-.5029810676 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014483690 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014483690 \mathrm{E}+05$,
$.1418407721 \mathrm{E}+08,0.3333165356 \mathrm{E}+07,0.1605670327 \mathrm{E}+08,0.1918869002 \mathrm{E}+04$, $0.1418407721 \mathrm{E}+08,0.3333165356 \mathrm{E}+07$,
$0.2352760666 \mathrm{E}+05,-.6565635611 \mathrm{E}+04$,

$0.1566000000 \mathrm{E}+04,0.2062627932 \mathrm{E}+08,0.1575717897 \mathrm{E}+06,-.1410018473 \mathrm{E}+08$, $0.7699121224 \mathrm{E}+04,0.4747574576 \mathrm{E}+03,-.2325597557 \mathrm{E}+05,-.2630052748 \mathrm{E}+02$, $0.2486901376 \mathrm{E}+01,-.8750062697 \mathrm{E}+01,-.2656746519 \mathrm{E}+00,0.7630372942 \mathrm{E}+00$, $.5892292142 \mathrm{E}+00,-.9331971872 \mathrm{E}+00,-.3569614262 \mathrm{E}+00,-.4149156615 \mathrm{E}-01$, $.2419917130 \mathrm{E}+00,0.5388437879 \mathrm{E}+00,0.8068998594 \mathrm{E}+00,0.4793680002 \mathrm{E}+02$, $.1331248878 \mathrm{E}+02,0.7950447678 \mathrm{E}+06,0.2450188283 \mathrm{E}+05,0.2782922963 \mathrm{E}+02$, $0.4316531992 \mathrm{E}+04,-.5053000201 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014473490 \mathrm{E}+05$ | $0.1418598806 \mathrm{E}+08,0.3356690557 \mathrm{E}+07,0.1605012652 \mathrm{E}+08,0.1902820053 \mathrm{E}+04$ |
| :--- |
| $0.2352279111 \mathrm{E}+05,-.6587855207 \mathrm{E}+04$, | $0.1567000000 \mathrm{E}+04,0.2063396529 \mathrm{E}+08,0$ $0.7672815718 \mathrm{E}+04,0.4772434967 \mathrm{E}+03,-.2326471074 \mathrm{E}+05,-.2631047888 \mathrm{E}+02$, $0.2485175851 \mathrm{E}+01,-.8720268823 \mathrm{E}+01,-.2656190018 \mathrm{E}+00,0.7630566494 \mathrm{E}+00$ | $589229237 \mathrm{E}+00,-.9332313013 \mathrm{E}+00,-.3568753642 \mathrm{E}+00,-.4146459709 \mathrm{E}-01$ |
| :--- |
| $419212357 \mathrm{E}+00,0.5388733843 \mathrm{E}+00,0.8069012278 \mathrm{E}+00,0.4791085790 \mathrm{E}+02$ | $.1340068963 \mathrm{E}+02,0.7950231098 \mathrm{E}+06,0.2450197192 \mathrm{E}+05,0.2782913018 \mathrm{E}+02$, $-.4320423584 \mathrm{E}+04,-.5076107549 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4320423584 \mathrm{E}+04,-.5076107549 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014463290 \mathrm{E}+05$, $.1418788285 \mathrm{E}+08,0.3380210928 \mathrm{E}+07,0.1604352756 \mathrm{E}+08,0.1886767752 \mathrm{E}+04$, $0.2351794563 \mathrm{E}+05,-.6610065747 \mathrm{E}+04$,
$0.1568000000 \mathrm{E}+04,0.2064162495 \mathrm{E}+08,0.1585262761 \mathrm{E}+06,-.1414671414 \mathrm{E}+08$, $0.7646500277 \mathrm{E}+04,0.4797278069 \mathrm{E}+03,-.2327341611 \mathrm{E}+05,-.2632039695 \mathrm{E}+02$, $0.2483443359 \mathrm{E}+01,-.8690463902 \mathrm{E}+01,-.2655634244 \mathrm{E}+00,0.7630759611 \mathrm{E}+00$,,$~$ $.5892292807 \mathrm{E}+00,-.9332653376 \mathrm{E}+00,-.3567894670 \mathrm{E}+00,-.4143773450 \mathrm{E}-01$, $.2418509401 \mathrm{E}+00,0.5389029169 \mathrm{E}+00,0.8069025771 \mathrm{E}+00,0.4788484145 \mathrm{E}+02$ $.1348879844 \mathrm{E}+02,0.7950013530 \mathrm{E}+06,0.2450206119 \mathrm{E}+05,0.2782903070 \mathrm{E}+02$, $0.4324315180 \mathrm{E}+04,-.5099132579 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.218630252 \mathrm{E}+02,0.101471011 \mathrm{E}+05$ $0.1418976159 \mathrm{E}+08,0.3403726439 \mathrm{E}+07$,
$0.2351307021 \mathrm{E}+05,-.6632267200 \mathrm{E}+04$
$0.1569000000 \mathrm{E}+04,0.2064925828 \mathrm{E}+08$
$0.1569000000 \mathrm{E}+04,0.2064925828 \mathrm{E}+08,0.1590072453 \mathrm{E}+06,-.1416999189 \mathrm{E}+08$ $0.7620174935 \mathrm{E}+04,0.4822103811 \mathrm{E}+03,-.2328209166 \mathrm{E}+05,-.2633028167 \mathrm{E}+02$,
$.5892292753 \mathrm{E}+00,-.9332993099 \mathrm{E}+00,-.3567036859 \mathrm{E}+00,-.4141109310 \mathrm{E}-01$,
$.2417808652 \mathrm{E}+00,0.5389323063 \mathrm{E}+00,0.8069039487 \mathrm{E}+00,0.4785875081 \mathrm{E}+02$, $.1357681513 \mathrm{E}+02,0.7949794979 \mathrm{E}+06,0.2450215062 \mathrm{E}+05,0.2782893118 \mathrm{E}+02$, $0.4328206780 \mathrm{E}+04,-.5122075149 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.1419162427 \mathrm{E}+08,0.3427237059 \mathrm{E}+07$,
$0.2350816486 \mathrm{E}+05,-.6654459536 \mathrm{E}+04$,
$0.1570000000 \mathrm{E}+04,0.2065686529 \mathrm{E}+08$,
$0.1570000000 \mathrm{E}+04,-0.2065686529 \mathrm{E}+08,0.1594906962 \mathrm{E}+06,-.1419327831 \mathrm{E}+08$, $0.7593839725 \mathrm{E}+04,0.4846912124 \mathrm{E}+03,-.2329073740 \mathrm{E}+05,-.2634013303 \mathrm{E}+02$, $0.2479957498 \mathrm{E}+01,-.8630821075 \mathrm{E}+01,-.2654522129 \mathrm{E}+00,0.7631146775 \mathrm{E}+00$, $.5892292522 \mathrm{E}+00,-.9333331851 \mathrm{E}+00,-.3566180915 \mathrm{E}+00,-.4138480977 \mathrm{E}-01$, $2417111671 \mathrm{E}+00,0.5389615253 \mathrm{E}+00,0.8069053141 \mathrm{E}+00,0.4783258613 \mathrm{E}+02$, $.1366473962 \mathrm{E}+02,0.7949575447 \mathrm{E}+06,0.2450224022 \mathrm{E}+05,0.2782883162 \mathrm{E}+02$, $0.4332098383 \mathrm{E}+04,-.5144935117 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014432690 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014432690 \mathrm{E}+05$,
$0.1419347090 \mathrm{E}+08,0.3450742758 \mathrm{E}+07,0.1602359748 \mathrm{E}+08,0.1838590919 \mathrm{E}+04$, $0.2350322959 \mathrm{E}+05,-.6676642725 \mathrm{E}+04$,'
$0.1571000000 \mathrm{E}+04,0.2066444596 \mathrm{E}+08,0.1599766271 \mathrm{E}+06,-.1421657336 \mathrm{E}+08$, $0.7567494680 \mathrm{E}+04,0.4871702938 \mathrm{E}+03,-.2329935330 \mathrm{E}+05,-.2634995101 \mathrm{E}+02$, $0.2478204142 \mathrm{E}+01,-.8600983242 \mathrm{E}+01,-.2653965431 \mathrm{E}+00,0.7631340104 \mathrm{E}+00$, $.5892292907 \mathrm{E}+00,-.9333669892 \mathrm{E}+00,-.3565326283 \mathrm{E}+00,-.4135877577 \mathrm{E}-01$, $.2416417561 \mathrm{E}+00,0.5389906929 \mathrm{E}+00,0.8069066208 \mathrm{E}+00,0.4780634755 \mathrm{E}+02$, $.1375257182 \mathrm{E}+02,0.7949354939 \mathrm{E}+06,0.2450232999 \mathrm{E}+05,0.2782873204 \mathrm{E}+02$,
$. .4335989991 \mathrm{E}+04,-.5167712342 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014422490 \mathrm{E}+05$, $0.1419530145 \mathrm{E}+08,0.3474243508 \mathrm{E}+07,0.1601690975 \mathrm{E}+08,0.1822525389 \mathrm{E}+04$ $0.2349826441 \mathrm{E}+05$, $0.1572000000 \mathrm{E}+04$, $0.7541139834 \mathrm{E}+04$, $0.2476443841 \mathrm{E}+01$,
$-.5892293527 \mathrm{E}+00$ $2415725107 \mathrm{E}+00$, $1384031165 \mathrm{E}+02$, . $4384031165 \mathrm{E}+02$,
$9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09$,
$0.1419711594 \mathrm{E}+08$,
$0.2349326933 \mathrm{E}+05$,
$0.2349326933 \mathrm{E}+05$,
$0.1573000000 \mathrm{E}+04$,
$0.1573000000 \mathrm{E}+04,0.2067952824 \mathrm{E}+08,0.1609559218 \mathrm{E}+06,-.1426318923 \mathrm{E}+08$, $0.7514775220 \mathrm{E}+04,0.4921231792 \mathrm{E}+03,-.2331649557 \mathrm{E}+05,-.2636948679 \mathrm{E}+02$,,$~$
$0.2474676589 \mathrm{E}+01,-.8541274922 \mathrm{E}+01,-.2652851968 \mathrm{E}+00,0.7631726649 \mathrm{E}+00$,,$~$ $.2474676589 \mathrm{E}+01,-.8541274922 \mathrm{E}+01,-.2652851968 \mathrm{E}+00,0.7631726649 \mathrm{E}+00$,
$.5892293678 \mathrm{E}+00,-.9334344311 \mathrm{E}+00,-.3563620061 \mathrm{E}+00,-.4130718264 \mathrm{E}-01$, $2415034722 \mathrm{E}+00,0.5390487957 \mathrm{E}+00,0.8069092073 \mathrm{E}+00,0.4775364922 \mathrm{E}+02$, $1392795904 \mathrm{E}+02,0.7948911007 \mathrm{E}+06,0.2450251002 \mathrm{E}+05,0.2782853276 \mathrm{E}+02$, $0.4343773217 \mathrm{E}+04,-.5213018002 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014402090 \mathrm{E}+05$ $.1419891437 \mathrm{E}+08,0.3521230036 \mathrm{E}+07$ $0.2348824435 \mathrm{E}+05,-.6743137103 \mathrm{E}+04$,
$0.1574000000 \mathrm{E}+04,0.2068702983 \mathrm{E}+08,0.1614492820 \mathrm{E}+06,-.1428650999 \mathrm{E}+08$, $0.7488400871 \mathrm{E}+04,0.4945969693 \mathrm{E}+03,-.2332502191 \mathrm{E}+05,-.2637920461 \mathrm{E}+02$, $0.2472902400 \mathrm{E}+01,-.8511404501 \mathrm{E}+01,-.2652298516 \mathrm{E}+00,0.7631916325 \mathrm{E}+00$, $5892297157 \mathrm{E}+00,-.9334678188 \mathrm{E}+00,-.3562774822 \mathrm{E}+00,-.4128179817 \mathrm{E}-01$, $2414352025 \mathrm{E}+00,0.5390778124 \mathrm{E}+00,0.8069102523 \mathrm{E}+00,0.4772718976 \mathrm{E}+02$, $-.1401551389 \mathrm{E}+02,0$ $0.4347664836 \mathrm{E}+04$, .9999000000E+09,
$0.1420069671 \mathrm{E}+08$,
$0.2348318947 \mathrm{E}+05$,
$0.2348318947 \mathrm{E}+05$,
$0.1575000000 \mathrm{E}+04$,
$0.1575000000 \mathrm{E}+04$,
$0.7462016822 \mathrm{E}+04$,
$0.2471121268 \mathrm{E}+01$ $.5892299626 \mathrm{E}+00$ .2413671421E+00, $.1410297614 \mathrm{E}+02$, $0.4351556458 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1420246298 \mathrm{E}+08$,
$0.2347810472 \mathrm{E}+05$, $0.2347810472 \mathrm{E}+05$, $0.1576000000 \mathrm{E}+04,0.2070195386 \mathrm{E}+08,0.1624434194 \mathrm{E}+06,-.1433317701 \mathrm{E}+08$, $0.7435623105 \mathrm{E}+04,0.4995392095 \mathrm{E}+03,-.2334198495 \mathrm{E}+05,-.2639853990 \mathrm{E}+02$, $0.2469333206 \mathrm{E}+01,-.8451631345 \mathrm{E}+01,-.2651190549 \mathrm{E}+00,0.7632297740 \mathrm{E}+00$, $.5892301747 \mathrm{E}+00,-.9335344868 \mathrm{E}+00,-.3561085778 \mathrm{E}+00,-.4123157561 \mathrm{E}-01$, $2412990856 \mathrm{E}+00,0.5391354124 \mathrm{E}+00,0.8069124850 \mathrm{E}+00,0.4767405095 \mathrm{E}+02$,
$1419034571 \mathrm{E}+02,0.7948237873 \mathrm{E}+06,0.2450278131 \mathrm{E}+05,0.2782823364 \mathrm{E}+02$, $-.1419034571 E$
$0.4355448085 \mathrm{E}+04,-.5280352443 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014371490 \mathrm{E}+05$, $0.1420421317 \mathrm{E}+08$, $0.2347299008 \mathrm{E}+05$ $0.1577000000 \mathrm{E}+04,0.2070937628 \mathrm{E}+04$,
$0.7409219753 \mathrm{E}+04,0.5020076458 \mathrm{E}+03,-1629441930 \mathrm{E}+06,-.1435652322 \mathrm{E}+08$, $0.2467538222 \mathrm{E}+01,-.8421728684 \mathrm{E}+01,-.2335042163 \mathrm{E}+05,-.2640815735 \mathrm{E}+02$, $.5892303888 \mathrm{E}+00,-.9335678115 \mathrm{E}+00,-. .3560240750 \mathrm{E}+00,-.4120678774 \mathrm{E}-01$, $.2412312405 \mathrm{E}+00,0.5391641114 \mathrm{E}+00,0.8069135949 \mathrm{E}+00,0.4764737187 \mathrm{E}+02$, $.1427762253 \mathrm{E}+02,0.7948011579 \mathrm{E}+06,0.2450287206 \mathrm{E}+05,0.2782813385 \mathrm{E}+02$, $0.4359339715 \mathrm{E}+04,-.5302630288 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014361290 \mathrm{E}+05$,
$0.1420594728 \mathrm{E}+08$
$0.2346784558 \mathrm{E}+05$, $0.2346784558 \mathrm{E}+05,-.6831666364 \mathrm{E}+04$
$0.1578000000 \mathrm{E}+04,0.2071677229 \mathrm{E}+08,0$
$0.1578000000 \mathrm{E}+04,0.2071677229 \mathrm{E}+08,0.1634474341 \mathrm{E}+06,-.1437987785 \mathrm{E}+08$, $0.7382806801 \mathrm{E}+04,0.5044742836 \mathrm{E}+03,-.2335882840 \mathrm{E}+05,-.2641774133 \mathrm{E}+02$,,$~$
$0.2465736310 \mathrm{E}+01,-.8391815351 \mathrm{E}+01,-2650077913 \mathrm{E}+00,0.7632681374 \mathrm{E}+00$,,$~$ $.2465736310 \mathrm{E}+01,-.8391815351 \mathrm{E}+01,-.2650077913 \mathrm{E}+00,0.7632681374 \mathrm{E}+00$,
$.5892305330 \mathrm{E}+00,-.9336010912 \mathrm{E}+00,-.3559396396 \mathrm{E}+00,-.4118222204 \mathrm{E}-01$, $.5892305330 \mathrm{E}+00,-.9336010912 \mathrm{E}+00,-.3559396396 \mathrm{E}+00,-.4118222204 \mathrm{E}-01$, $.1436480652 \mathrm{E}+02,0.7947784334 \mathrm{E}+06,0.2450296298 \mathrm{E}+05,0.2782803402 \mathrm{E}+02$ $-.1463231349 \mathrm{E}+04,-.5324824415 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,-0.1014351090 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014351090 \mathrm{E}+05$,,
$0.1420766530 \mathrm{E}+08,0.3638607637 \mathrm{E}+07,0.1596947541 \mathrm{E}+08,0.1709976276 \mathrm{E}+04$, $0.1420766530 \mathrm{E}+08,0.3638607637 \mathrm{E}+07$,
$0.2346267122 \mathrm{E}+05,-.6853775279 \mathrm{E}+04$,
$0.2346267122 \mathrm{E}+05,-.6853775279 \mathrm{E}+04$,
$0.1579000000 \mathrm{E}+04,0.2072414189 \mathrm{E}+08,0.1639531409 \mathrm{E}+06,-.1440324087 \mathrm{E}+08$, $0.1579000000 \mathrm{E}+04,0.2072414189 \mathrm{E}+08,0.1639531409 \mathrm{E}+06,-.1440324087 \mathrm{E}+08$,
$0.7356384282 \mathrm{E}+04,0.5069391161 \mathrm{E}+03,-.2336720526 \mathrm{E}+05,-.2642729181 \mathrm{E}+02$, $0.7356384282 \mathrm{E}+04,0.5069391161 \mathrm{E}+03,-.2336720526 \mathrm{E}+05,-.2642729181 \mathrm{E}+02$,,
$0.2463927468 \mathrm{E}+01,-.8361891383 \mathrm{E}+01,-.2649521729 \mathrm{E}+00,0.7632874197 \mathrm{E}+00$, $.5892305669 \mathrm{E}+00,-.9336342925 \mathrm{E}+00,-.3558553588 \mathrm{E}+00,-.4115788528 \mathrm{E}-01$,
$.2410961508 \mathrm{E}+00,0.5392209923 \mathrm{E}+00,0.8069159606 \mathrm{E}+00,0.4759379509 \mathrm{E}+02$,
$.1445189761 \mathrm{E}+02,0.7947556140 \mathrm{E}+06,0.2450305407 \mathrm{E}+05,0.2782793414 \mathrm{E}+02$ $0.4367122987 \mathrm{E}+04,-.5346934683 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014340890 \mathrm{E}+05$,
$0.1420936723 \mathrm{E}+08,0.3662067708 \mathrm{E}+07,0.1596261058 \mathrm{E}+08,0.1693885127 \mathrm{E}+04$, $0.1420936723 \mathrm{E}+08,0.3662067708 \mathrm{E}+07$
$0.2345746700 \mathrm{E}+05,-.6875874773 \mathrm{E}+04$
$0.1580000000 \mathrm{E}+04,0.2073148506 \mathrm{E}+08,0.1644613117 \mathrm{E}+06,-.1442661225 \mathrm{E}+08$, $0.7329952229 \mathrm{E}+04,0.5094021362 \mathrm{E}+03,-.2337555218 \mathrm{E}+05,-.2643680879 \mathrm{E}+02$, $0.2462111702 \mathrm{E}+01,-.8331956815 \mathrm{E}+01,-.2648966220 \mathrm{E}+00,0.7633067181 \mathrm{E}+00$ $.5892305438 \mathrm{E}+00,-.9336674100 \mathrm{E}+00,-.3557712531 \mathrm{E}+00,-.4113372070 \mathrm{E}-01$, $.2410289343 \mathrm{E}+00,0.5392491721 \mathrm{E}+00,0.8069172097 \mathrm{E}+00,0.4756689766 \mathrm{E}+02$ $1453889573 \mathrm{E}+02,0.7947327002 \mathrm{E}+06,0.2450314531 \mathrm{E}+05,0.2782783422 \mathrm{E}+02$, $0.4371014628 \mathrm{E}+04,-.5368960954 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014330690 \mathrm{E}+05$,
$.1421105307 \mathrm{E}+08,0.3685522561 \mathrm{E}+07,0.1595572366 \mathrm{E}+08,0.1677790853 \mathrm{E}+04$, $0.1421105307 \mathrm{E}+08,0.3685522561 \mathrm{E}+07$
$0.2345223293 \mathrm{E}+05,-.6897964815 \mathrm{E}+04$
$0.1581000000 \mathrm{E}+04,0.2073880179 \mathrm{E}+08,0.1649719446 \mathrm{E}+06,-.1444999196 \mathrm{E}+08$, $0.7303510675 \mathrm{E}+04,0.5118633372 \mathrm{E}+03,-.2338386917 \mathrm{E}+05,-.2644629226 \mathrm{E}+02$, $0.2460289028 \mathrm{E}+01,-.8302011685 \mathrm{E}+01,-.2648409779 \mathrm{E}+00,0.7633260196 \mathrm{E}+00$, $.5892305527 \mathrm{E}+00,-.9337005061 \mathrm{E}+00,-.3556871591 \mathrm{E}+00,-.4110972897 \mathrm{E}-01$, $.2409618671 \mathrm{E}+00,0.5392773244 \mathrm{E}+00,0.8069184258 \mathrm{E}+00,0.4753992772 \mathrm{E}+02$, $.1462580082 \mathrm{E}+02,0.7947096923 \mathrm{E}+06,0.2450323672 \mathrm{E}+05,0.2782773427 \mathrm{E}+02$, $0.4374906273 \mathrm{E}+04,-.5390903089 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014320490 \mathrm{E}+05$, $0.1421272281 \mathrm{E}+08,0.3708972164 \mathrm{E}+07,0.1594881466 \mathrm{E}+08,0.1661693474 \mathrm{E}+04$ $0.2344696902 \mathrm{E}+05,-.6920045375 \mathrm{E}+04$
$0.1582000000 \mathrm{E}+04,0.2074609208 \mathrm{E}+08,0.1654850378 \mathrm{E}+06,-.1447337998 \mathrm{E}+08$, $0.7277059655 \mathrm{E}+04,0.5143227120 \mathrm{E}+03,-.2339215620 \mathrm{E}+05,-.2645574219 \mathrm{E}+02$, $0.2458459449 \mathrm{E}+01,-.8272056032 \mathrm{E}+01,-.2647852493 \mathrm{E}+00,0.7633453320 \mathrm{E}+00$ $5892305796 \mathrm{E}+00,-.9337335556 \mathrm{E}+00,-.3556031339 \mathrm{E}+00,-.4108598700 \mathrm{E}-01$
$2408950370 \mathrm{E}+00,0.5393054008 \mathrm{E}+00,0.8069196154 \mathrm{E}+00,0.4751288543 \mathrm{E}+02$ $.1471261281 \mathrm{E}+02,0.7946865906 \mathrm{E}+06,0.2450332828 \mathrm{E}+05,0.2782763427 \mathrm{E}+02$, $.1471261281 \mathrm{E}+02,0.7946865906 \mathrm{E}+06,0.2450332828 \mathrm{E}+05,0.2782763427 \mathrm{E}+02$,, $.9399000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014310290 \mathrm{E}+05$,
.992 $.1421437646 \mathrm{E}+08,0.3732416489 \mathrm{E}+07,0.1594188357 \mathrm{E}+08,0.1645593005 \mathrm{E}+04$, $0.1421437646 \mathrm{E}+08,0.3732416489 \mathrm{E}+07$,
$0.2344167528 \mathrm{E}+05,-.6942116424 \mathrm{E}+04$,
$0.2344167528 \mathrm{E}+05,-.6942116424 \mathrm{E}+04$,
$0.1583000000 \mathrm{E}+04,0.2075335591 \mathrm{E}+08,0.1660005894 \mathrm{E}+06,-.1449677626 \mathrm{E}+08$, $0.1583000000 \mathrm{E}+04,0.2075335591 \mathrm{E}+08,0.1660005894 \mathrm{E}+06,-.1449677626 \mathrm{E}+08$,
$0.7250599202 \mathrm{E}+04,0.5167802538 \mathrm{E}+03,-.2340041328 \mathrm{E}+05,-.2646515858 \mathrm{E}+02$, $0.7250599202 \mathrm{E}+04,0.5167802538 \mathrm{E}+03,-.2340041328 \mathrm{E}+05,-.2646515858 \mathrm{E}+02$,
$0.2456622960 \mathrm{E}+01,-.8242089891 \mathrm{E}+01,-.2647295293 \mathrm{E}+00,0.7633646729 \mathrm{E}+00$, $0.2456622960 \mathrm{E}+01,-.8242089891 \mathrm{E}+01,-.2647295293 \mathrm{E}+00,0.7633646729 \mathrm{E}+00$,
$-.5892305597 \mathrm{E}+00,-.9337664870 \mathrm{E}+00,-.3555193510 \mathrm{E}+00,-.4106261985 \mathrm{E}-01$, $.5892305597 \mathrm{E}+00,-.9337664870 \mathrm{E}+00,-.3555193510 \mathrm{E}+00,-.4106261985 \mathrm{E}-01$,
$.2408286196 \mathrm{E}+00,0.5393332618 \mathrm{E}+00,0.8069208194 \mathrm{E}+00,0.4748577090 \mathrm{E}+02$ $.2408286196 \mathrm{E}+00,0.5393332618 \mathrm{E}+00,0.8069208194 \mathrm{E}+00,0.4748577090 \mathrm{E}+02$
$.1479933163 \mathrm{E}+02,0.7946633956 \mathrm{E}+06,0.2450342001 \mathrm{E}+05,0.2782753422 \mathrm{E}+02$ $.1479933163 \mathrm{E}+02,0.7946633956 \mathrm{E}+06,0.2450342001 \mathrm{E}+05,0.2782753422 \mathrm{E}+02$,,
$.4382689575 \mathrm{E}+04,-.5434534403 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4382689575 \mathrm{E}+04,-.5434534403 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014300090 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014300090 \mathrm{E}+05$,
$0.1421601400 \mathrm{E}+08,0.3755855505 \mathrm{E}+07,0.1593493043 \mathrm{E}+08,0.1629489466 \mathrm{E}+04$, $0.1421601400 \mathrm{E}+08,0.3755855505 \mathrm{E}+07$,
$0.2343635172 \mathrm{E}+05,-.6964177930 \mathrm{E}+04$,
$0.2343635172 \mathrm{E}+05,-.6964177930 \mathrm{E}+04$,
$0.1584000000 \mathrm{E}+04,0.2076059327 \mathrm{E}+08,0.1665185977 \mathrm{E}+06,-.1452018079 \mathrm{E}+08$, $0.1584000000 \mathrm{E}+04,0.2076059327 \mathrm{E}+08,0.1665185977 \mathrm{E}+06,-.1452018079 \mathrm{E}+08$,
$0.7224129349 \mathrm{E}+04,0.5192359556 \mathrm{E}+03,-.2340864038 \mathrm{E}+05,-.2647454143 \mathrm{E}+02$, $0.2454779566 \mathrm{E}+01,-.8212113300 \mathrm{E}+01,-.2646738827 \mathrm{E}+00,0.7633839712 \mathrm{E}+00$ $5892305561 \mathrm{E}+00,-.9337993623 \mathrm{E}+00,-.3554356872 \mathrm{E}+00,-.4103928973 \mathrm{E}-01$, $.2407623036 \mathrm{E}+00,0.5393610894 \mathrm{E}+00,0.8069220089 \mathrm{E}+00,0.4745858430 \mathrm{E}+02$,
$.1488595722 \mathrm{E}+02,0.7946401075 \mathrm{E}+06,0.2450351190 \mathrm{E}+05,0.2782743415 \mathrm{E}+02$, $.1488595722 \mathrm{E}+02,0.7946401075 \mathrm{E}+06,0.2450351190 \mathrm{E}+05,0.2782743415 \mathrm{E}+02$,
$. .4386581231 \mathrm{E}+04,-.5456223307 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4386581231 \mathrm{E}+04,-.5456223307 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014289890 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014289890 \mathrm{E}+05$,
$0.1421763543 \mathrm{E}+08,0.3779289182 \mathrm{E}+07,0.1592795522 \mathrm{E}+08,0.1613382873 \mathrm{E}+04$, $0.1421763543 \mathrm{E}+08,0.3779289182 \mathrm{E}+07$,
$0.2343099834 \mathrm{E}+05,-.6986229864 \mathrm{E}+04$,
$0.2343099834 \mathrm{E}+05,-.6986229864 \mathrm{E}+04$
$0.1585000000 \mathrm{E}+04,0.2076780416 \mathrm{E}+08$
$0.1585000000 \mathrm{E}+04,0.2076780416 \mathrm{E}+08,0.1670390607 \mathrm{E}+06,-.1454359353 \mathrm{E}+08$,
$0.7197650130 \mathrm{E}+04,0.5216898106 \mathrm{E}+03,-.2341683750 \mathrm{E}+05,-2648389070 \mathrm{E}+02$, $0.7197650130 \mathrm{E}+04,0.5216898106 \mathrm{E}+03,-.2341683750 \mathrm{E}+05,-.2648389070 \mathrm{E}+02$,
$0.2452929269 \mathrm{E}+01,-.8182126295 \mathrm{E}+01,-.2646182910 \mathrm{E}+00,0.7634032586 \mathrm{E}+00$ $0.2452929269 \mathrm{E}+01,-.8182126295 \mathrm{E}+01,-.2646182910 \mathrm{E}+00,0.7634032586 \mathrm{E}+00$
$-.5892305362 \mathrm{E}+00,-.9338321738 \mathrm{E}+00,-.3553521542 \mathrm{E}+00,-.4101606607 \mathrm{E}-01$ $.5892305362 \mathrm{E}+00,-.9338321738 \mathrm{E}+00,-.3553521542 \mathrm{E}+00,-.4101606607 \mathrm{E}-01$, $.2406961389 \mathrm{E}+00,0.5393888312 \mathrm{E}+00,0.8069232042 \mathrm{E}+00,0.4743132575 \mathrm{E}+02$,
$.1497248952 \mathrm{E}+02,0.7946167268 \mathrm{E}+06,0.2450360394 \mathrm{E}+05,0.2782733403 \mathrm{E}+02$, $.1497248952 \mathrm{E}+02,0.7946167268 \mathrm{E}+06,0.2450360394 \mathrm{E}+05,0.2782733403 \mathrm{E}+02$,
$.4390472891 \mathrm{E}+04,-.5477827528 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4390472891 \mathrm{E}+04,-.5477827528 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014279690 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014279690 \mathrm{E}+05$,
$.1421924076 \mathrm{E}+08,0.3802717491 \mathrm{E}+07,0.1592095797 \mathrm{E}+08,0.1597273244 \mathrm{E}+04$, $0.1421924076 \mathrm{E}+08,0.3802717491 \mathrm{E}+07$,
$0.2342561515 \mathrm{E}+05,-.7008272194 \mathrm{E}+04$,
$0.1586000000 \mathrm{E}+04,0.2077498857 \mathrm{E}+08,0.1675619767 \mathrm{E}+06,-.1456701446 \mathrm{E}+08$ $0.7171161579 \mathrm{E}+04,0.5241418119 \mathrm{E}+03,-.2342500463 \mathrm{E}+05,-.2649320639 \mathrm{E}+02$, $0.2451072079 \mathrm{E}+01,-.8152128916 \mathrm{E}+01,-.2645626575 \mathrm{E}+00,0.7634225716 \mathrm{E}+00$, $.5892304960 \mathrm{E}+00,-.9338649216 \mathrm{E}+00,-.3552687346 \mathrm{E}+00,-.4099310161 \mathrm{E}-01$, $.2406302318 \mathrm{E}+00,0.5394164471 \mathrm{E}+00,0.8069244005 \mathrm{E}+00,0.4740399540 \mathrm{E}+02$, $.1505892846 \mathrm{E}+02,0.7945932537 \mathrm{E}+06,0.2450369615 \mathrm{E}+05,0.2782723387 \mathrm{E}+02$, $0.4394364554 \mathrm{E}+04,-.5499346928 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014269490 \mathrm{E}+05$, $0.1422082998 \mathrm{E}+08,0.3826140403 \mathrm{E}+07$,
$0.2342020216 \mathrm{E}+05,-.7030304892 \mathrm{E}+04$,
$0.1587000000 \mathrm{E}+04,0.2078214648 \mathrm{E}+08,0.1680873437 \mathrm{E}+06,-.1459044353 \mathrm{E}+08$ $0.7144663729 \mathrm{E}+04,0.5265919525 \mathrm{E}+03,-.2343314176 \mathrm{E}+05,-.2650248848 \mathrm{E}+02$, $0.2449207994 \mathrm{E}+01,-.8122121200 \mathrm{E}+01,-.2645070577 \mathrm{E}+00,0.7634419181 \mathrm{E}+00$, $.5892303914 \mathrm{E}+00,-.9338975241 \mathrm{E}+00,-.3551856227 \mathrm{E}+00,-.4097057306 \mathrm{E}-01$, $.2405648164 \mathrm{E}+00,0.5394437979 \mathrm{E}+00,0.8069256211 \mathrm{E}+00,0.4737659338 \mathrm{E}+02$, $.1514527400 \mathrm{E}+02,0.7945696888 \mathrm{E}+06,0.2450378851 \mathrm{E}+05,0.2782713367 \mathrm{E}+02$
$0.4398256222 \mathrm{E}+04,-.5520781373 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014259290 \mathrm{E}+05$ $0.2341475937 \mathrm{E}+05,-.7052327926 \mathrm{E}+04$
$0.1588000000 \mathrm{E}+04,0.2078927789 \mathrm{E}+08,0.1686151600 \mathrm{E}+06,-.1461388073 \mathrm{E}+08$ $0.1588000000 \mathrm{E}+04,0.207892789 \mathrm{E}+08,0.1686151600 \mathrm{E}+06,-.1461388073 \mathrm{E}+08$,
$0.7118156613 \mathrm{E}+04,0.5290402255 \mathrm{E}+03,-.2344124887 \mathrm{E}+05,-.2651173696 \mathrm{E}+02$,
$0.2447336978 \mathrm{E}+01,-.8092103184 \mathrm{E}+01,-.2644519120 \mathrm{E}+00,0.7634614183 \mathrm{E}+00$,

 $.2404999260 \mathrm{E}+00,0.5394704876 \mathrm{E}+00,0.8069271210 \mathrm{E}+00,0.4734911984 \mathrm{E}+02$, $1523152607 \mathrm{E}+02,0.7945460322 \mathrm{E}+06,0.2450388103 \mathrm{E}+05,0.2782703342 \mathrm{E}+02$ $. .4402147892 \mathrm{E}+04,-.5542130726 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014249090 \mathrm{E}+05{ }^{\prime}$, |
| :--- | $.1422396007 \mathrm{E}+08,0.3872969911 \mathrm{E}+07,0.1589983403 \mathrm{E}+08,0.1548926316 \mathrm{E}+04$, $0.1422396007 \mathrm{E}+08,0.3872969911 \mathrm{E}+07$,

$0.2340928680 \mathrm{E}+05,-.7074341266 \mathrm{E}+04$,
$0.2340928680 \mathrm{E}+05,-.7074341266 \mathrm{E}+04$,
$0.1589000000 \mathrm{E}+04,0.2079638279 \mathrm{E}+08,0.1691454235 \mathrm{E}+06,-.1463732602 \mathrm{E}+08$, $0.1589000000 \mathrm{E}+04,0.2079638279 \mathrm{E}+08,0.1691454235 \mathrm{E}+06,-.1463732602 \mathrm{E}+08$,
$0.7091640266 \mathrm{E}+04,0.5314866241 \mathrm{E}+03,-.2344932596 \mathrm{E}+05,-.2652095182 \mathrm{E}+02$, $0.2445459064 \mathrm{E}+01,-.8062074904 \mathrm{E}+01,-.2643970094 \mathrm{E}+00,0.7634808840 \mathrm{E}+00$, $5892292943 \mathrm{E}+00,-.9339620542 \mathrm{E}+00,-.3550210111 \mathrm{E}+00,-.4092631099 \mathrm{E}-01$ $2404352359 \mathrm{E}+00,0.5394970079 \mathrm{E}+00,0.8069286684 \mathrm{E}+00,0.4732157493 \mathrm{E}+02$,
$1531768461 \mathrm{E}+02,0.7945222845 \mathrm{E}+06,0.2450397371 \mathrm{E}+05,0.2782693313 \mathrm{E}+02$,
$0.4406039567 \mathrm{E}+04,-.5563394852 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014238890 \mathrm{E}+05$, $0.1422550093 \mathrm{E}+08,0.3896376449 \mathrm{E}+07,0.1589274868 \mathrm{E}+08,0.1532804718 \mathrm{E}+04$ $0.2340378445 \mathrm{E}+05,-.7096344882 \mathrm{E}+04$,
$0.1590000000 \mathrm{E}+04,0.2080346117 \mathrm{E}+08,0.1696781326 \mathrm{E}+06,-.1466077937 \mathrm{E}+08$, $0.7065114721 \mathrm{E}+04,0.5339311414 \mathrm{E}+03,-.2345737301 \mathrm{E}+05,-.2653013305 \mathrm{E}+02$, $0.2443574292 \mathrm{E}+01,-.8032036398 \mathrm{E}+01,-.2643418349 \mathrm{E}+00,0.7635003229 \mathrm{E}+00$ $.5892288616 \mathrm{E}+00,-.9339942672 \mathrm{E}+00,-.3549387711 \mathrm{E}+00,-.4090449317 \mathrm{E}-01$, $.2403707617 \mathrm{E}+00,0.5395236100 \mathrm{E}+00,0.8069300906 \mathrm{E}+00,0.4729395876 \mathrm{E}+02$, $.1540374958 \mathrm{E}+02,0.7944984459 \mathrm{E}+06,0.2450406654 \mathrm{E}+05,0.2782683280 \mathrm{E}+02$, $0.4409931245 \mathrm{E}+04,-.5584573617 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014228690 \mathrm{E}+05$,
$0.1422702568 \mathrm{E}+08,0.3919777470 \mathrm{E}+07,0.1588564134 \mathrm{E}+08,0.1516680172 \mathrm{E}+04$ $0.1422702568 \mathrm{E}+08,0.3919777470 \mathrm{E}+07$,
$0.2339825233 \mathrm{E}+05,-.7118338744 \mathrm{E}+04$,
$0.1591000000 \mathrm{E}+04,0.2081051302 \mathrm{E}+08,0.1702132852 \mathrm{E}+06,-.1468424076 \mathrm{E}+08$, $0.7038580011 \mathrm{E}+04,0.5363737704 \mathrm{E}+03,-.2346539003 \mathrm{E}+05,-.2653928063 \mathrm{E}+02$, $0.2441682678 \mathrm{E}+01,-.8001987705 \mathrm{E}+01,-.2642862939 \mathrm{E}+00,0.7635196663 \mathrm{E}+00$, $.5892287112 \mathrm{E}+00,-.9340265309 \mathrm{E}+00,-.3548563464 \mathrm{E}+00,-.4088291775 \mathrm{E}-01$, $2403064593 \mathrm{E}+00,0.5395504542 \mathrm{E}+00,0.8069312938 \mathrm{E}+00,0.4726627150 \mathrm{E}+02$, $.1548972091 \mathrm{E}+02,0.7944745168 \mathrm{E}+06,0.2450415954 \mathrm{E}+05,0.2782673243 \mathrm{E}+02$, $0.4413822926 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1422853429 \mathrm{E}+08$, $0.2339269044 \mathrm{E}+05$ $0.1592000000 \mathrm{E}+04$ 0.7012036171E+04, $0.2439784201 \mathrm{E}+01$, . $5892286592 \mathrm{E}+00$ $1557559856 \mathrm{E}+02$, $0.4417714611 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1423002678 \mathrm{E}+08$ $0.2338709880 \mathrm{E}+05$, $0.1593000000 \mathrm{E}+04$ $0.1593000000 \mathrm{E}+04,0.2082453709 \mathrm{E}+08,0.1712909136 \mathrm{E}+06,-.1473118750 \mathrm{E}+08$, $0.6985483233 \mathrm{E}+04,0.5412533365 \mathrm{E}+03,-.2348133388 \mathrm{E}+05,-.2655747479 \mathrm{E}+02$, $.2437878847 \mathrm{E}+01,-.7941859900 \mathrm{E}+01,-.2641752432 \mathrm{E}+00,0.7635582369 \mathrm{E}+00$,
 $.2401780538 \mathrm{E}+00,0.5396041670 \mathrm{E}+00,0.8069336066 \mathrm{E}+00,0.4721068424 \mathrm{E}+02$,
$.1566138247 \mathrm{E}+02,0.7944263886 \mathrm{E}+06,0.2450434598 \mathrm{E}+05,0.2782653157 \mathrm{E}+02$, -. $0.4421606300 \mathrm{E}+04,-.5647596399 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, ${ }^{\prime}$, $.4421606300 \mathrm{E}+04,-.5647596399 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014198090 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014198090 \mathrm{E}+05$,
$0.1423150314 \mathrm{E}+08,0.3989947132 \mathrm{E}+07,0.1586418742 \mathrm{E}+08,0.1468289020 \mathrm{E}+04$, $0.1423150314 \mathrm{E}+08,0.3989947132 \mathrm{E}+07$,
$0.2338147741 \mathrm{E}+05,-.7184261503 \mathrm{E}+04$,
$0.2338147741 \mathrm{E}+05$,
$0.1594000000 \mathrm{E}+04$, $0.1594000000 \mathrm{E}+04$, $0.6958921232 \mathrm{E}+04,0.5436902599 \mathrm{E}+03,0.1718333855 \mathrm{E}+06,-.1475467280 \mathrm{E}+08$ $0.2435966644 \mathrm{E}+01,-7911780866 \mathrm{E}+01,-.2348926070 \mathrm{E}+05,-.2656652134 \mathrm{E}+02$, $5892284679 \mathrm{E}+00,-.9341230741 \mathrm{E}+00,-3546095052 \mathrm{E}+00,-.4081888375 \mathrm{E}-01$, $2401143982 \mathrm{E}+00$, $1574707260 \mathrm{E}+02$
$0.4425497992 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1423296336 \mathrm{E}+08$,
$0.2337582629 \mathrm{E}+05$, $0.2337582629 \mathrm{E}+05$,
$0.1595000000 \mathrm{E}+04$, $0.1595000000 \mathrm{E}+04,0$
$0.6932350202 \mathrm{E}+04,0$ $0.6932350202 \mathrm{E}+04$,
$0.2434047597 \mathrm{E}+01$, . $5892284127 \mathrm{E}+00$ . 2400517146E+00, . 1583266890E+02, $0.4429389687 E+04$, .9999000000E+09, $0.1423440744 \mathrm{E}+08$,
$0.2337014543 \mathrm{E}+05$, $0.1596000000 \mathrm{E}+04$ $0.6905770175 \mathrm{E}+04,0.2084537399 \mathrm{E}+08,0.1729256354 \mathrm{E}+06,-.1480166711 \mathrm{E}+08$, $0.2432121700 \mathrm{E}+01,-.5485583528 \mathrm{E}+03,-.2350502408 \mathrm{E}+05,-.2658451327 \mathrm{E}+02$, $.5892283518 \mathrm{E}+00,-.9341868185 \mathrm{E}+00,-.3544460787 \mathrm{E}+00,-.4077947304 \mathrm{E}-01$ $2399895515 \mathrm{E}+00,0.5396832693 \mathrm{E}+00,0.8069367906 \mathrm{E}+00,0.4712677359 \mathrm{E}+02$, $.1591817132 \mathrm{E}+02,0.7943535268 \mathrm{E}+06,0.2450462681 \mathrm{E}+05,0.2782622990 \mathrm{E}+02$, $0.4433281386 \mathrm{E}+04,-.5709846101 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014167490 \mathrm{E}+05$, $0.1423583539 \mathrm{E}+08$, $0.2336443484 \mathrm{E}+05$ $0.1597000000 \mathrm{E}+04$ $0.6879181187 \mathrm{E}+04$, $0.2430189021 \mathrm{E}+01$ $.5892288746 \mathrm{E}+00$ . 2399280474E+00, -. $4437173089 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, -. 1423724718E+08, $0.2335869455 \mathrm{E}+05$ 0.1598000000E+04, $0.2428249490 \mathrm{E}+01$, $.5892294132 \mathrm{E}+00$, . $2398663949 \mathrm{E}+00$, $1608889437 \mathrm{E}+02$ $4441064795 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ 1423864284E+08 $0.1423864284 \mathrm{E}+08$,
$0.2335292454 \mathrm{E}+05$, $0.2335292454 \mathrm{E}+05$
$0.1599000000 \mathrm{E}+04$ $0.6825976457 \mathrm{E}+04$, $0.6825976457 \mathrm{E}+04,0.5558460054 \mathrm{E}+03,-.2352844335 \mathrm{E}+05,-.2661124820 \mathrm{E}+02$, $0.2426303089 \mathrm{E}+01,-.7761235890 \mathrm{E}+01,-.2638377949 \mathrm{E}+00,0.7636739283 \mathrm{E}+00$, $.5892297932 \mathrm{E}+00,-.9342823379 \mathrm{E}+00,-.3542007784 \mathrm{E}+00,-.4072249626 \mathrm{E}-01$,
$.2398043601 \mathrm{E}+00,0.5397628551 \mathrm{E}+00,0.8069386154 \mathrm{E}+00,0.4704223061 \mathrm{E}+02$, $1617411490 \mathrm{E}+02,0.7942798705 \mathrm{E}+06,0.2450490901 \mathrm{E}+05,0.2782592784 \mathrm{E}+02$ $-.1617411490 \mathrm{E}+02,0.7942798705 \mathrm{E}+06,0.2450490901 \mathrm{E}+05,0.2782592784 \mathrm{E}+02$,
$0.4444956505 \mathrm{E}+04,-.5771319098 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014136890 \mathrm{E}+05$ $0.1424002234 \mathrm{E}+08,0.4130133474 \mathrm{E}+07,0.1582068694 \mathrm{E}+08,0.1371429489 \mathrm{E}+04$, $0.2334712484 \mathrm{E}+05,-.7315839584 \mathrm{E}+04$,
$0.1600000000 \mathrm{E}+04,0.2087278430 \mathrm{E}+08,0.1751393051 \mathrm{E}+06,-.1489574969 \mathrm{E}+08$, $0.6799360784 \mathrm{E}+04,0.5582713324 \mathrm{E}+03,-.2353618952 \mathrm{E}+05,-.2662009234 \mathrm{E}+02$, $0.2424349840 \mathrm{E}+01,-.7731097191 \mathrm{E}+01,-.2637816520 \mathrm{E}+00,0.7636930822 \mathrm{E}+00$, $.5892301046 \mathrm{E}+00,-.9343141055 \mathrm{E}+00,-.3541192072 \mathrm{E}+00,-.4070306384 \mathrm{E}-01$ $.2397423458 \mathrm{E}+00,0.5397892767 \mathrm{E}+00,0.8069393685 \mathrm{E}+00,0.4701390976 \mathrm{E}+02$ $.1625924139 \mathrm{E}+02,0.7942551435 \mathrm{E}+06,0.2450500338 \mathrm{E}+05,0.2782582707 \mathrm{E}+02$ $0.4448848217 \mathrm{E}+04,-.5791636885 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014126690 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014126690 \mathrm{E}+05$,
$.1424138570 \mathrm{E}+08,0.4153477686 \mathrm{E}+07,0.1581336015 \mathrm{E}+08,0.1355276429 \mathrm{E}+04$, $0.1424138570 \mathrm{E}+08,0.4153477686 \mathrm{E}+07$,
$0.1601000000 \mathrm{E}+04,0.2087957035 \mathrm{E}+08,0.1756987883 \mathrm{E}+06,-.1491928974 \mathrm{E}+08$, $0.6772736284 \mathrm{E}+04,0.5606947028 \mathrm{E}+03,-.2354390554 \mathrm{E}+05,-.2662890270 \mathrm{E}+02$, $0.2422389741 \mathrm{E}+01,-.7700948680 \mathrm{E}+01,-.2637256695 \mathrm{E}+00,0.7637122992 \mathrm{E}+00$ $.5892302565 \mathrm{E}+00,-.9343457592 \mathrm{E}+00,-.3540378932 \mathrm{E}+00,-.4068381121 \mathrm{E}-01$ $2396805656 \mathrm{E}+00,0.5398154260 \mathrm{E}+00,0.8069402284 \mathrm{E}+00,0.4698551920 \mathrm{E}+02$, $.1634427380 \mathrm{E}+02,0.7942303298 \mathrm{E}+06,0.2450509791 \mathrm{E}+05,0.2782572625 \mathrm{E}+02$, $0.4452739934 \mathrm{E}+04,-.5811867849 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014116490 \mathrm{E}+05$ $.93273290 \mathrm{E}+08,0.4176816055 \mathrm{E}+07,0.1580601147 \mathrm{E}+08,0.1339120614 \mathrm{E}+04$ $0.2333543636 \mathrm{E}+05,-.7359618819 \mathrm{E}+04$
$0.1602000000 \mathrm{E}+04,0.2088632977 \mathrm{E}+08,0.1762606939 \mathrm{E}+06,-.1494283750 \mathrm{E}+08$ $0.6746102990 \mathrm{E}+04,0.5631161096 \mathrm{E}+03,-.2355159141 \mathrm{E}+05,-.2663767926 \mathrm{E}+02$, $0.2420422798 \mathrm{E}+01,-.7670790393 \mathrm{E}+01,-.2636698419 \mathrm{E}+00,0.7637315455 \mathrm{E}+00$, $.5892302953 \mathrm{E}+00,-.9343773315 \mathrm{E}+00,-.3539567649 \mathrm{E}+00,-.4066461624 \mathrm{E}-01$, $.2396188993 \mathrm{E}+00,0.5398413980 \mathrm{E}+00,0.8069411677 \mathrm{E}+00,0.4695705909 \mathrm{E}+02$ $.1642921208 \mathrm{E}+02,0.7942054296 \mathrm{E}+06,0.2450519258 \mathrm{E}+05,0.2782562539 \mathrm{E}+02$ $0.4456631653 \mathrm{E}+04,-.5832011858 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1424406394 \mathrm{E}+08,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014106290 \mathrm{E}+05$ $0.1424406394 \mathrm{E}+08,0.4200148549 \mathrm{E}+07$,
$0.1603000000 \mathrm{E}+04,0.2089306255 \mathrm{E}+08,0.1768250199 \mathrm{E}+06,-.1496639292 \mathrm{E}+08$,,$~$ $0.1603000000 \mathrm{E}+04,0.2089306255 \mathrm{E}+08,0.1768250199 \mathrm{E}+06,-.1496639292 \mathrm{E}+08$,
$0.6719460937 \mathrm{E}+04,0.5655355461 \mathrm{E}+03,-.2355924712 \mathrm{E}+05,-.2664642202 \mathrm{E}+02$, $0.6719460937 \mathrm{E}+\odot 4,0.5655355461 \mathrm{E}+03,-.2355924712 \mathrm{E}+05,-.2664642202 \mathrm{E}+02$
$0.2418449027 \mathrm{E}+01,-.7640622369 \mathrm{E}+01,-.2636140961 \mathrm{E}+00,0.7637507537 \mathrm{E}+00$ $.2418449027 \mathrm{E}+01,-.7640622369 \mathrm{E}+01,-.2636140961 \mathrm{E}+00,0.7637507537 \mathrm{E}+00$, $.5892303408 \mathrm{E}+00,-.9344088585 \mathrm{E}+00,-.3538757344 \mathrm{E}+00,-.4064541582 \mathrm{E}-01$,
$.2395572865 \mathrm{E}+00,0.5398673456 \mathrm{E}+00,0.8069421018 \mathrm{E}+00,0.4692852956 \mathrm{E}+02$, $.1651405620 \mathrm{E}+02,0.7941804433 \mathrm{E}+06,0.2450528740 \mathrm{E}+05,0.2782552448 \mathrm{E}+02$, $.1651405620 \mathrm{E}+02,0.7941804433 \mathrm{E}+06,0.2450528740 \mathrm{E}+05,0.2782552448 \mathrm{E}+02$,,
$.4460523377 \mathrm{E}+04,-.5852068783 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014096090 \mathrm{E}+05$,, , ${ }^{-1} 2$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014096090 \mathrm{E}+05$
$0.1424537882 \mathrm{E}+08,0.4223475140 \mathrm{E}+07,0.1579124849 \mathrm{E}+08,0.1306800792 \mathrm{E}+04$ $0.1424537882 \mathrm{E}+08,0.4223475140 \mathrm{E}+07$,
$0.2332362919 \mathrm{E}+05,-.7403357590 \mathrm{E}+04$,
$0.2332362919 \mathrm{E}+05,-.7403357590 \mathrm{E}+04$,
$0.1604000000 \mathrm{E}+04,0.2089976869 \mathrm{E}+08,0.1773917643 \mathrm{E}+06,-.1498995598 \mathrm{E}+08$, $0.1604000000 \mathrm{E}+04,0.2089976869 \mathrm{E}+08,0.1773917643 \mathrm{E}+06,-.1498995598 \mathrm{E}+08$,
$0.6692810157 \mathrm{E}+04,0.5679530054 \mathrm{E}+03,-.2356687265 \mathrm{E}+05,-.2665513096 \mathrm{E}+02$, $0.6692810157 \mathrm{E}+04,0.5679530054 \mathrm{E}+03,-.2356687265 \mathrm{E}+05,-.2665513096 \mathrm{E}+02$,
$0.2416468437 \mathrm{E}+01,-.7610444646 \mathrm{E}+01,-.2635582714 \mathrm{E}+00,0.7637700094 \mathrm{E}+00$ $.5892303542 \mathrm{E}+00,-.9344403153 \mathrm{E}+00,-.3537948270 \mathrm{E}+00,-.4062656298 \mathrm{E}-01$ $2394960016 \mathrm{E}+00,0.5398931312 \mathrm{E}+00,0.8069430414 \mathrm{E}+00,0.4689993076 \mathrm{E}+02$ $.1659880613 \mathrm{E}+02,0.7941553714 \mathrm{E}+06,0.2450538237 \mathrm{E}+05,0.2782542352 \mathrm{E}+02$,
$. .4464415103 \mathrm{E}+04,-.5872038494 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4464415103 \mathrm{E}+04,-.5872038494 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014085890 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014085890 \mathrm{E}+05$,,
$0.1424667754 \mathrm{E}+08,0.4246795797 \mathrm{E}+07,0.1578383420 \mathrm{E}+08,0.1290636819 \mathrm{E}+04$, $0.1424667754 \mathrm{E}+08,0.4246795797 \mathrm{E}+07$,
$0.2331768111 \mathrm{E}+05,-.7425211727 \mathrm{E}+04$,
$0.2331768111 \mathrm{E}+05,-.7425211727 \mathrm{E}+04$,
$0.1605000000 \mathrm{E}+04,0.2090644817 \mathrm{E}+08$
$0.6666150686 \mathrm{E}+04,0.5703684807 \mathrm{E}+03,-.235709252 \mathrm{E}+06,-.1501352665 \mathrm{E}+08$, $0.2414481027 \mathrm{E}+01,-.7580257260 \mathrm{E}+01,-.2635025225 \mathrm{E}+00,0.7637892213 \mathrm{E}+00$ $.5892303845 \mathrm{E}+00,-.9344717007 \mathrm{E}+00,-.3537140758 \mathrm{E}+00,-.4060779760 \mathrm{E}-01$ $.2394348790 \mathrm{E}+00,0.5399188624 \mathrm{E}+00,0.8069439638 \mathrm{E}+00,0.4687126282 \mathrm{E}+02$ $.1668346184 \mathrm{E}+02,0.7941302141 \mathrm{E}+06,0.2450547749 \mathrm{E}+05,0.2782532251 \mathrm{E}+02$, $0.4468306833 \mathrm{E}+04,-.5891920861 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014075690 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014075690 \mathrm{E}+05$
$.1424796009 \mathrm{E}+08,0.4270110492 \mathrm{E}+07,0.1577639807 \mathrm{E}+08,0.1274470163 \mathrm{E}+04$ $0.1424796009 \mathrm{E}+08,0.4270110492 \mathrm{E}+07$,
$0.2331170338 \mathrm{E}+05,-.7447055658 \mathrm{E}+04$,
$0.1606000000 \mathrm{E}+04,0.2091310098 \mathrm{E}+08,0.1785325006 \mathrm{E}+06,-.1503710491 \mathrm{E}+08$, $0.6639482556 \mathrm{E}+04,0.5727819652 \mathrm{E}+03,-.2358203316 \mathrm{E}+05,-.2667244734 \mathrm{E}+02$, $0.2412486799 \mathrm{E}+01,-.7550060250 \mathrm{E}+01,-.2634468236 \mathrm{E}+00,0.7638084522 \mathrm{E}+00$, $.5892303619 \mathrm{E}+00,-$. $9345030103 \mathrm{E}+00$, , $.3536334825 \mathrm{E}+00,-.4058920716 \mathrm{E}-01$ $.2393739644 \mathrm{E}+00,0.5399444493 \mathrm{E}+00,0.8069449156 \mathrm{E}+00,0.4684252588 \mathrm{E}+02$,
$.1676802328 \mathrm{E}+02,0.7941049718 \mathrm{E}+06,0.2450557275 \mathrm{E}+05,0.2782522146 \mathrm{E}+02$, $.1676802328 \mathrm{E}+02,0.7941049718 \mathrm{E}+06,0.2450557275 \mathrm{E}+05,0.2782522146 \mathrm{E}+02$, $0.4472198566 \mathrm{E}+04,-.5911715754 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014065490 \mathrm{E}+05$, $0.1424922648 \mathrm{E}+08,0.4293419194 \mathrm{E}+07$,
$0.2330569601 \mathrm{E}+05,-.7468889352 \mathrm{E}+04$,
$0.1607000000 \mathrm{E}+04,0.2091972713 \mathrm{E}+08,0.1791064885 \mathrm{E}+06,-.1506069071 \mathrm{E}+08$ $0.6612805803 \mathrm{E}+04,0.5751934520 \mathrm{E}+03,-.2358956812 \mathrm{E}+05,-.2668105475 \mathrm{E}+02$, $0.2410485759 \mathrm{E}+01,-.7519853654 \mathrm{E}+01,-.2633911764 \mathrm{E}+00,0.7638276839 \mathrm{E}+00$, $.5892303094 \mathrm{E}+00,-.9345342349 \mathrm{E}+00,-.3535530699 \mathrm{E}+00,-.4057081008 \mathrm{E}-01$, $.2393132927 \mathrm{E}+00,0.5399699029 \mathrm{E}+00,0.8069458791 \mathrm{E}+00,0.4681372009 \mathrm{E}+02$, $.1685249044 \mathrm{E}+02,0.7940796450 \mathrm{E}+06,0.2450566816 \mathrm{E}+05,0.2782512036 \mathrm{E}+02$, $0.4476090303 \mathrm{E}+04,-.5931423046 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014055290 \mathrm{E}+05$, $.1425047669 \mathrm{E}+08,0.4316721874 \mathrm{E}+07$,
$0.2329965901 \mathrm{E}+05,-.7490712780 \mathrm{E}+04$
$0.1608000000 \mathrm{E}+04,0.2092632659 \mathrm{E}+08,0.1796828869 \mathrm{E}+06,-.1508428403 \mathrm{E}+08$, $0.6586120458 \mathrm{E}+04,0.5776029344 \mathrm{E}+03,-.2359707287 \mathrm{E}+05,-.2668962829 \mathrm{E}+02$,
$0.2408477916 \mathrm{E}+01,-.7489637509 \mathrm{E}+01,-.2633355129 \mathrm{E}+00,0.7638469004 \mathrm{E}+00$
 $.2392529609 \mathrm{E}+00,0.5399952436 \mathrm{E}+00,0.8069468121 \mathrm{E}+00,0.4678484558 \mathrm{E}+02$, $.1693686328 \mathrm{E}+02,0.7940542340 \mathrm{E}+06,0.2450576372 \mathrm{E}+05,0.2782501921 \mathrm{E}+02$
$0.4479982042 \mathrm{E}+04,-.5951042606 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014045090 \mathrm{E}+05$ $0.1425171073 \mathrm{E}+08,0.4340018503 \mathrm{E}+07,0.1575395867 \mathrm{E}+08,0.1225954268 \mathrm{E}+04$ $0.2329359239 \mathrm{E}+05,-.7512525912 \mathrm{E}+04$
$0.1609000000 \mathrm{E}+04,0.2093289937 \mathrm{E}+08,0.1802616937 \mathrm{E}+06,-.1510788484 \mathrm{E}+08$
$0.6559426557 \mathrm{E}+04,0.5800104056 \mathrm{E}+03,-.2360454739 \mathrm{E}+05,-.2669816795 \mathrm{E}+02$ $.2406463277 \mathrm{E}+01,-.7459411853 \mathrm{E}+01,-.2632798177 \mathrm{E}+00,0.7638660914 \mathrm{E}+00$, $2391928656 \mathrm{E}+00,0.5400205330 \mathrm{E}+00,0.8069477040 \mathrm{E}+00,0.4675590250 \mathrm{E}+02$ $.1702114177 \mathrm{E}+02,0.7940287392 \mathrm{E}+06,0.2450585943 \mathrm{E}+05,0.2782491801 \mathrm{E}+02$,
$0.4483873785 \mathrm{E}+04,-.5970574308 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014034890 \mathrm{E}+05$
$0.1425292860 \mathrm{E}+08,0.4363309049 \mathrm{E}+07,0.1574643524 \mathrm{E}+08,0.1209777053 \mathrm{E}+04$, $0.2328749614 \mathrm{E}+05,-.7534328718 \mathrm{E}+04$
$0.1610000000 \mathrm{E}+04,0.2093944544 \mathrm{E}+08,0.1808429070 \mathrm{E}+06,-.1513149312 \mathrm{E}+08$, $0.6532724134 \mathrm{E}+04,0.5824158587 \mathrm{E}+03,-.2361199169 \mathrm{E}+05,-.2670667371 \mathrm{E}+02$, $0.2404441841 \mathrm{E}+01,-.7429176724 \mathrm{E}+01,-.2632241368 \mathrm{E}+00,0.7638852758 \mathrm{E}+00$, $.5892302939 \mathrm{E}+00,-.9346274535 \mathrm{E}+00$, $.2391329691 \mathrm{E}+00,0.5400457353 \mathrm{E}+00,0.8069485900 \mathrm{E}+00,0.4672689098 \mathrm{E}+02$, $.1710532589 \mathrm{E}+02,0.7940031609 \mathrm{E}+06,0.2450595528 \mathrm{E}+05,0.2782481677 \mathrm{E}+02$, $0.4487765532 \mathrm{E}+04,-.5990018022 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1014024690 \mathrm{E}+05$, $0.1425413029 \mathrm{E}+08,0.4386593485 \mathrm{E}+07,0.1573889002 \mathrm{E}+08,0.1193597243 \mathrm{E}+04$, $0.2328137029 \mathrm{E}+05,-.7556121168 \mathrm{E}+04$,
$0.1611000000 \mathrm{E}+04,0.2094596481 \mathrm{E}+08,0.1814265247 \mathrm{E}+06,-.1515510882 \mathrm{E}+08$, $0.6506013221 \mathrm{E}+04,0.5848192870 \mathrm{E}+03,-.2361940574 \mathrm{E}+05,-.2671514557 \mathrm{E}+02$, $0.2402413613 \mathrm{E}+01,-.7398932159 \mathrm{E}+01,-.2631684786 \mathrm{E}+00,0.7639044617 \mathrm{E}+00$, $.5892302820 \mathrm{E}+00,-.9346583740 \mathrm{E}+00,-.3532329347 \mathrm{E}+00,-.4049960305 \mathrm{E}-01$,
$.2390733692 \mathrm{E}+00,0.5400707984 \mathrm{E}+00,0.8069494760 \mathrm{E}+00,0.4669781116 \mathrm{E}+02$, $2390733692 \mathrm{E}+00,0.5400707984 \mathrm{E}+00,0.8069494760 \mathrm{E}+00,0.4669781116 \mathrm{E}+02$, $.1718941561 \mathrm{E}+02,0.7939774996 \mathrm{E}+06,0.2450605128 \mathrm{E}+05,0.2782471547 \mathrm{E}+02$, $0.4491657281 \mathrm{E}+04,-.6009373622 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.2327521485 \mathrm{E}+05,-.7577903232 \mathrm{E}+04$
$0.1612000000 \mathrm{E}+04,0.2095245747 \mathrm{E}+08,0.1820125449 \mathrm{E}+06,-.1517873192 \mathrm{E}+08$, $0.6479293854 \mathrm{E}+04,0.5872206837 \mathrm{E}+03,-.2362678955 \mathrm{E}+05,-.2672358350 \mathrm{E}+02$, $0.2400378601 \mathrm{E}+01,-.7368678197 \mathrm{E}+01,-.2631127801 \mathrm{E}+00,0.7639236241 \mathrm{E}+00$, $-.5892303127 \mathrm{E}+00,-.9346892396 \mathrm{E}+00,-.3531532340 \mathrm{E}+00,-.4048232673 \mathrm{E}-01{ }^{\prime}{ }^{\prime}$, $.2390139963 \mathrm{E}+00,0.5400958154 \mathrm{E}+00,0.8069503205 \mathrm{E}+00,0.4666866319 \mathrm{E}+02$, $.1727341091 \mathrm{E}+02,0.7939517555 \mathrm{E}+06,0.2450614742 \mathrm{E}+05,0.2782461412 \mathrm{E}+02$,
$4495549034 \mathrm{E}+04,-.6028640980 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,-.1014004290 \mathrm{E}+05$, $0.1425648512 \mathrm{E}+08,0.4433143905 \mathrm{E}+07,0.1572373421 \mathrm{E}+08,0.1161229906 \mathrm{E}+04$, $0.2326902981 \mathrm{E}+05,-.7599674879 \mathrm{E}+04$,
$0.1613000000 \mathrm{E}+04,0.2095892340 \mathrm{E}+08,0.1826009654 \mathrm{E}+06,-.1520236239 \mathrm{E}+08$, $0.1613000000 \mathrm{E}+04,0.2095892340 \mathrm{E}+08,0.1826009654 \mathrm{E}+06,-.1520236239 \mathrm{E}+08$,
$0.6452566065 \mathrm{E}+04,0.5896200420 \mathrm{E}+03,-.2363414310 \mathrm{E}+05,-.2673198750 \mathrm{E}+02$, $0.645256665 \mathrm{E}+04,0.5896200420 \mathrm{E}+\odot 3,-.2363414310 \mathrm{E}+05,-.2673198750 \mathrm{E}+02$,
$0.2398336807 \mathrm{E}+01,-.7338414876 \mathrm{E}+01,-.2630570382 \mathrm{E}+00,0.7639428140 \mathrm{E}+00$, $.2398336807 \mathrm{E}+01,-.7338414876 \mathrm{E}+01,-.2630570382 \mathrm{E}+00,0.7639428140 \mathrm{E}+00$,,
$.5892303213 \mathrm{E}+00,-.9347200597 \mathrm{E}+00,-.3530736087 \mathrm{E}+00,-.4046525579 \mathrm{E}-01$, $2389548173 \mathrm{E}+00,-0.5401207308 \mathrm{E}+00,0.8069511705 \mathrm{E}+00,-.4046525579 \mathrm{E}-01$,
$263944720 \mathrm{E}+02$, $.2389548173 \mathrm{E}+00,0.5401207308 \mathrm{E}+00,0.8069511705 \mathrm{E}+00,0.4663944720 \mathrm{E}+02$,

$.1735731177 \mathrm{E}+02,0.7939259292 \mathrm{E}+06,0.2450624370 \mathrm{E}+05,0.2782451272 \mathrm{E}+02$, $0.4499440790 \mathrm{E}+04,-.6047819970 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013994090 \mathrm{E}+05{ }^{\prime}$, |
| :--- | $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013994090 \mathrm{E}+05$,

$0.1425763825 \mathrm{E}+08,0.4456409830 \mathrm{E}+07,0.1571612366 \mathrm{E}+08,0.1145042416 \mathrm{E}+04$, $0.1425763825 E+08,0.4456409830 \mathrm{E}+07$,
$0.2326281519 \mathrm{E}+05,-.7621436081 \mathrm{E}+04$,
$0.2326281519 \mathrm{E}+05,-.7621436081 \mathrm{E}+04$,
$0.1614000000 \mathrm{E}+04,0.2096536260 \mathrm{E}+08,0.1831917843 \mathrm{E}+06,-.1522600019 \mathrm{E}+08$, $0.6425829890 \mathrm{E}+04,0.5920173550 \mathrm{E}+03,-.2364146638 \mathrm{E}+05,-.2674035755 \mathrm{E}+02$, $0.2396288231 \mathrm{E}+01,-.7308142233 \mathrm{E}+01,-.2630013500 \mathrm{E}+00,0.7639620082 \mathrm{E}+00$, $.5892302945 \mathrm{E}+00,-.9347507860 \mathrm{E}+00,-.3529941846 \mathrm{E}+00,-.4044840826 \mathrm{E}-01$, $.2388959145 \mathrm{E}+00,0.5401454950 \mathrm{E}+00,0.8069520347 \mathrm{E}+00,0.4661016334 \mathrm{E}+02$,
$.1744111816 \mathrm{E}+02,0.7939000208 \mathrm{E}+06,0.2450634013 \mathrm{E}+05,0.2782441127 \mathrm{E}+02$, $.1744111816 \mathrm{E}+02,0.7939000208 \mathrm{E}+06,0.2450634013 \mathrm{E}+05,0.2782441127 \mathrm{E}+02$,
$0.4503332550 \mathrm{E}+04,-.6066910462 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4503332550 \mathrm{E}+04,-.6066910462 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013983890 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013983890 \mathrm{E}+05$,,$~$
$0.1425877520 \mathrm{E}+08,0.4479669525 \mathrm{E}+07,0.1570849135 \mathrm{E}+08,0.1128852401 \mathrm{E}+04$,, , $0.1425877520 \mathrm{E}+08,0.4479669525 \mathrm{E}+07$,
$0.2325657099 \mathrm{E}+05,-.7643186807 \mathrm{E}+04$,
$0.2325657099 \mathrm{E}+05$,
$0.1615000000 \mathrm{E}+04,0$
$0.1615000000 \mathrm{E}+04,0$
$0.6399085362 \mathrm{E}+04,0$
$0.6399085362 \mathrm{E}+04$,
$0.2394232880 \mathrm{E}+01$, $5892303390 \mathrm{E}+00$, $.2388372571 \mathrm{E}+00$, $.1752483006 \mathrm{E}+02$,
$0.4507224312 \mathrm{E}+04$,
.9999000000E+09,
$0.1425989596 \mathrm{E}+08$,
$0.2325029724 \mathrm{E}+05$,
$0.1616000000 \mathrm{E}+04$,
$0.6372332514 \mathrm{E}+04,0.2097816076 \mathrm{E}+08,0.1843806088 \mathrm{E}+06,-.1527329770 \mathrm{E}+08$, $0.2392170773 \mathrm{E}+01,0.5968058186 \mathrm{E}+03,-.2365602209 \mathrm{E}+05,-.2675699583 \mathrm{E}+02$, $5892307522 \mathrm{E}+00,-.9348118115 \mathrm{E}+00,-.3528363321 \mathrm{E}+00,-.4041534231 \mathrm{E}-01$, $2387793340 \mathrm{E}+00,0.5401950656 \mathrm{E}+00,0.8069533572 \mathrm{E}+00,0.4655139255 \mathrm{E}+02$, $.1760844746 \mathrm{E}+02,0.7938479599 \mathrm{E}+06,0.2450653342 \mathrm{E}+05,0.2782420825 \mathrm{E}+02$, $0.4511116078 \mathrm{E}+04,-.6104825463 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013963490 \mathrm{E}+05$, $0.1426100052 \mathrm{E}+08$, $0.2324399392 \mathrm{E}+05$ $0.1617000000 \mathrm{E}+04,0.2096656710 \mathrm{E}+04$,
$0.6345571381 \mathrm{E}+04,0.5991969555 \mathrm{E}+03,-.2366325451 \mathrm{E}+06,-.1529695734 \mathrm{E}+08$, $0.2390101899 \mathrm{E}+01,-.7217268734 \mathrm{E}+01,-.2628348315 \mathrm{E}+00,-.2676526401 \mathrm{E}+02$, $.5892311455 \mathrm{E}+00,-.9348421565 \mathrm{E}+00,-.3527577786 \mathrm{E}+00,-.4039916040 \mathrm{E}-01$, $.2387215822 \mathrm{E}+00,0.5402198082 \mathrm{E}+00,0.8069538803 \mathrm{E}+00,0.4652190590 \mathrm{E}+02$, $.1769197033 \mathrm{E}+02,0.7938218080 \mathrm{E}+06,0.2450663027 \mathrm{E}+05,0.2782410668 \mathrm{E}+02$, $0.4515007847 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1426208889 \mathrm{E}+08$, $0.2323766106 \mathrm{E}+05$ $0.1618000000 \mathrm{E}+04$, 0 $0.6318801997 \mathrm{E}+04$, $0.2388026256 \mathrm{E}+01$, -. $5892313467 \mathrm{E}+00$, . $2386640956 \mathrm{E}+00$, . $1777539867 \mathrm{E}+02$, $.1777539867 \mathrm{E}+02$,
$.4518899619 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $-9999000$ $0.1426316105 \mathrm{E}+08,0.4572645422 \mathrm{E}+07,0.1567774475 \mathrm{E}+08,0.1064067449 \mathrm{E}+04$ $0.2323129867 \mathrm{E}+05,-.7730084352 \mathrm{E}+04$
$0.1619000000 \mathrm{E}+04,0.2099715732 \mathrm{E}+08,0.1861817818 \mathrm{E}+06,-.1534429825 \mathrm{E}+08$, $0.6292024396 \mathrm{E}+04,0.6039730057 \mathrm{E}+03,-.2367762843 \mathrm{E}+05,-.2678169834 \mathrm{E}+02$, $0.2385943854 \mathrm{E}+01,-.7156640492 \mathrm{E}+01,-.2627237601 \mathrm{E}+00,0.7640566460 \mathrm{E}+00$,,$~$
$-.5892314211 \mathrm{E}+00,-.9349026839 \mathrm{E}+00,-.3526009326 \mathrm{E}+00,-4036773438 \mathrm{E}-01$ $.5892314211 \mathrm{E}+00,-.9349026839 \mathrm{E}+00,-.3526009326 \mathrm{E}+00,-.4036773438 \mathrm{E}-01$,
$.2386067843 \mathrm{E}+00,0.5402684741 \mathrm{E}+00,0.8069552518 \mathrm{E}+00,0.4646273079 \mathrm{E}+02$, $1785873245 \mathrm{E}+02,0.7937692634 \mathrm{E}+06,0.2450682440 \mathrm{E}+05,0.2782390334 \mathrm{E}+02$, $0.4522791394 \mathrm{E}+04,-.6161031150 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013932890 \mathrm{E}+05$,,
$0.1426421702 \mathrm{E}+08,0.4595873527 \mathrm{E}+07,0.1567000381 \mathrm{E}+08,0.1047865077 \mathrm{E}+04$,
$0.2322490674 \mathrm{E}+05,-.7751782249 \mathrm{E}+04$
$0.1620000000 \mathrm{E}+04,0.2100343595 \mathrm{E}+08,0.1867869474 \mathrm{E}+06,-.1536797945 \mathrm{E}+08$ $0.6265238612 \mathrm{E}+04,0.6063579056 \mathrm{E}+03,-.2368476991 \mathrm{E}+05,-.2678986447 \mathrm{E}+02$, $0.2383854707 \mathrm{E}+01,-.7126312713 \mathrm{E}+01,-.2626680523 \mathrm{E}+00,0.7640757227 \mathrm{E}+00$ $.5892315202 \mathrm{E}+00,-.9349329517 \mathrm{E}+00,-.3525224407 \mathrm{E}+00,-.4035225609 \mathrm{E}-01$, $.2385495129 \mathrm{E}+00,0.5402927159 \mathrm{E}+00,0.8069559536 \mathrm{E}+00,0.4643304261 \mathrm{E}+02$,
$.1794197167 \mathrm{E}+02,0.7937428713 \mathrm{E}+06,0.2450692168 \mathrm{E}+05,0.2782380158 \mathrm{E}+02$, $-.1794197167 \mathrm{E}+02,0.7937428713 \mathrm{E}+06,0.2450692168 \mathrm{E}+05,0.2782380158 \mathrm{E}+02$,
$0.4526683172 \mathrm{E}+04,-.6179588055 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4526683172 \mathrm{E}+04,-.6179588055 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013922690 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013922690 \mathrm{E}+05$
$.1426525678 \mathrm{E}+08,0.4619095226 \mathrm{E}+07,0.1566224119 \mathrm{E}+08,0.1031660287 \mathrm{E}+04$ $0.2321848529 \mathrm{E}+05,-.7773469492 \mathrm{E}+04$,
$0.1621000000 \mathrm{E}+04,0.2100968779 \mathrm{E}+08,0.1873944969 \mathrm{E}+06,-.1539166778 \mathrm{E}+08$ $0.6238444679 \mathrm{E}+04,0.6087407129 \mathrm{E}+03,-.2369188105 \mathrm{E}+05,-.2679799656 \mathrm{E}+02$, $0.2381758810 \mathrm{E}+01,-.7095975878 \mathrm{E}+01,-.2626123319 \mathrm{E}+00,0.7640948348 \mathrm{E}+00$, $.5892315730 \mathrm{E}+00,-.9349631943 \mathrm{E}+00,-.3524439835 \mathrm{E}+00,-.4033687894 \mathrm{E}-01{ }^{\prime}$, $.2384923236 \mathrm{E}+00,0.5403168718 \mathrm{E}+00,0.8069566838 \mathrm{E}+00,0.4640328753 \mathrm{E}+02$, $.1802511630 \mathrm{E}+02,0.7937164000 \mathrm{E}+06,0.2450701910 \mathrm{E}+05,0.2782369976 \mathrm{E}+02$, $0.4530574953 \mathrm{E}+04,-.6198055588 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013912490 \mathrm{E}+05$
$.1426628034 \mathrm{E}+08,0.4642310488 \mathrm{E}+07,0.1565445688 \mathrm{E}+08,0.1015453096 \mathrm{E}+04$ $0.2321203434 \mathrm{E}+05,-.7795146049 \mathrm{E}+04$,'
$0.1622000000 \mathrm{E}+04,0.2101591284 \mathrm{E}+08,0.1880044281 \mathrm{E}+06,-.1541536320 \mathrm{E}+08$ $0.6211642629 \mathrm{E}+04,0.6111214205 \mathrm{E}+03,-.2369896185 \mathrm{E}+05,-.2680609985 \mathrm{E}+02$, $0.2379654651 \mathrm{E}+01,-.7065629006 \mathrm{E}+01,-.2625566776 \mathrm{E}+00,0.7641140310 \mathrm{E}+00$, $.5892314814 \mathrm{E}+00,-.9360677854 \mathrm{E}+00,-.3499052869 \mathrm{E}+00,-.3665230429 \mathrm{E}-01$, $.2341817505 \mathrm{E}+00,0.5419373006 \mathrm{E}+00,0.8071324984 \mathrm{E}+00,0.4637346569 \mathrm{E}+02$, $.1810816635 \mathrm{E}+02,0.7936898498 \mathrm{E}+06,0.2450711665 \mathrm{E}+05,0.2782360254 \mathrm{E}+02$, $0.4534466738 \mathrm{E}+04,-.6216433958 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013902290 \mathrm{E}+05$ $0.1426728769 \mathrm{E}+08,0.4665519285 \mathrm{E}+07$,
$0.1623000000 \mathrm{E}+04,-0.2102211107 \mathrm{E}+08,0.1886167390 \mathrm{E}+06,-.1543906569 \mathrm{E}+08$ $0.1623000000 \mathrm{E}+04,0.2102211107 \mathrm{E}+08,0.1886167390 \mathrm{E}+06,-.1543906569 \mathrm{E}+08$,
$0.6184832484 \mathrm{E}+04,0.6135000179 \mathrm{E}+03,-.2370601230 \mathrm{E}+05,-.2681418668 \mathrm{E}+02$, $0.61877538341 \mathrm{E}+01,-.7035269728 \mathrm{E}+01,-.2625010707 \mathrm{E}+00,0.7641335027 \mathrm{E}+00$,
0.23775 $.2377538341 \mathrm{E}+01,-.7035269728 \mathrm{E}+01,-.2625010707 \mathrm{E}+00,0.7641335027 \mathrm{E}+00$, $.2154411868 \mathrm{E}+00,-0.5488178292 \mathrm{E}+00,0.8077029686 \mathrm{E}+00,-0.4634357723 \mathrm{E}+02$,
.218 $.1819112179 \mathrm{E}+02,0.7936632211 \mathrm{E}+06,0.2450721434 \mathrm{E}+05,0.2782352091 \mathrm{E}+02$, $0.4538358525 \mathrm{E}+04,-.6234725744 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013892090 \mathrm{E}+05$, $0.1426827883 \mathrm{E}+08,0.4688721586 \mathrm{E}+07,0.1563882326 \mathrm{E}+08,0.9830315700 \mathrm{E}+03$ $0.2319904392 \mathrm{E}+05,-.7838466995 \mathrm{E}+04$,'
$0.1624000000 \mathrm{E}+04,0.2102828250 \mathrm{E}+08,0.1892314274 \mathrm{E}+06,-.1546277521 \mathrm{E}+08$ $0.6158014258 \mathrm{E}+04,0.6158764919 \mathrm{E}+03,-.2371303239 \mathrm{E}+05,-.2682225954 \mathrm{E}+02$, $.2375407839 \mathrm{E}+01,-.7004897602 \mathrm{E}+01,-.2624454560 \mathrm{E}+00,0.7641530490 \mathrm{E}+00$, $.5892304306 \mathrm{E}+00,-.9480611056 \mathrm{E}+00,-.3179324706 \mathrm{E}+00,0.9954106341 \mathrm{E}-02$,
$.1797290258 \mathrm{E}+00,0.5612388634 \mathrm{E}+00,0.8079037167 \mathrm{E}+00,0.4631362230 \mathrm{E}+02$, $.1797290258 \mathrm{E}+00,0.5612388634 \mathrm{E}+00,0.8079037167 \mathrm{E}+00,0.4631362230 \mathrm{E}+02$,
$.1827398263 \mathrm{E}+02,0.7936365142 \mathrm{E}+06,0.2450731214 \mathrm{E}+05,0.2782345701 \mathrm{E}+02$, $-.1827398263 \mathrm{E}+02,0.7936365142 \mathrm{E}+06,0.2450731214 \mathrm{E}+05,0.2782345701 \mathrm{E}+02$, , $0.4542250316 \mathrm{E}+04,-.6252934964 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013881890 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013881890 \mathrm{E}+05$,
$0.1426925375 \mathrm{E}+08,0.4711917363 \mathrm{E}+07,0.1563097397 \mathrm{E}+08,0.9668172434 \mathrm{E}+03$, $0.1426925375 \mathrm{E}+08,0.4711917363 \mathrm{E}+07$,
$0.2319250445 \mathrm{E}+05,-.7860111335 \mathrm{E}+04$,
$0.2319250445 \mathrm{E}+05,-.7860111335 \mathrm{E}+04$
$0.1625000000 \mathrm{E}+04,0.2103442710 \mathrm{E}+08$
$0.1625000000 \mathrm{E}+04,0.2103442710 \mathrm{E}+08,0.1898484913 \mathrm{E}+06,-.1548649174 \mathrm{E}+08$,,$~$ $0.6131187974 \mathrm{E}+04,0.6182508299 \mathrm{E}+03,-.2372002210 \mathrm{E}+05,-.2683030372 \mathrm{E}+02$ $0.2373266590 \mathrm{E}+01,-.6974515531 \mathrm{E}+01,-.2623896060 \mathrm{E}+00,0.7641724238 \mathrm{E}+00$ $.5892301770 \mathrm{E}+00,-.9549476331 \mathrm{E}+00,-.2933789601 \mathrm{E}+00,0.4476386853 \mathrm{E}-01$ $.1386604226 \mathrm{E}+00,0.5744295366 \mathrm{E}+00,0.8067242370 \mathrm{E}+00,0.4628360102 \mathrm{E}+02$,
$.1835674885 \mathrm{E}+02,0.7936097294 \mathrm{E}+06,0.2450741007 \mathrm{E}+05,0.2782339769 \mathrm{E}+02$, $.1835674885 \mathrm{E}+02,0.7936097294 \mathrm{E}+06,0.2450741007 \mathrm{E}+05,0.2782339769 \mathrm{E}+02$,
$.4546142109 \mathrm{E}+04,-.6271064314 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013871690 \mathrm{E}+05$
$0.1427021246 \mathrm{E}+08,0.4735106585 \mathrm{E}+07,0.1562310304 \mathrm{E}+08,0.9506005468 \mathrm{E}+03$ $0.2318593549 \mathrm{E}+05,-.7881744885 \mathrm{E}+04$,
$0.1626000000 \mathrm{E}+04,0.2104054487 \mathrm{E}+08,0.1904679284 \mathrm{E}+06,-.1551021525 \mathrm{E}+08$,
$0.6104353663 \mathrm{E}+04,0.6206230224 \mathrm{E}+03,-.2372698142 \mathrm{E}+05,-.2683831164 \mathrm{E}+02$, $0.2371117143 \mathrm{E}+01,-.6944125027 \mathrm{E}+01,-.2623335378 \mathrm{E}+00,0.7641916460 \mathrm{E}+00$,,
$-.5892302123 \mathrm{E}+00,-.9599347361 \mathrm{E}+00,-.2690053801 \mathrm{E}+00,0.7849463629 \mathrm{E}-01$, $.5892302123 \mathrm{E}+00,-.9599347361 \mathrm{E}+00,-.2690053801 \mathrm{E}+00,0.7849463629 \mathrm{E}-01$, $.9852115191 \mathrm{E}-01,0.5862143240 \mathrm{E}+00,0.8041432391 \mathrm{E}+00,0.4625351355 \mathrm{E}+02$ $-.1843942045 \mathrm{E}+02,0.7935828672 \mathrm{E}+06,0.2450750811 \mathrm{E}+05,0.2782333626 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013861490 \mathrm{E}+05$ $0.1427115495 \mathrm{E}+08,0.4758289224 \mathrm{E}+07,0.1561521048 \mathrm{E}+08,0.9343814952 \mathrm{E}+03$, $0.2317933703 \mathrm{E}+05,-.7903367615 \mathrm{E}+04$,
$0.1627000000 \mathrm{E}+04,0.2104663581 \mathrm{E}+08,0.1910897366 \mathrm{E}+06,-.1553394570 \mathrm{E}+08$ $0.6077511363 \mathrm{E}+04,0.6229930617 \mathrm{E}+03,-.2373391034 \mathrm{E}+05,-.2684628201 \mathrm{E}+02$, $0.2368960333 \mathrm{E}+01,-.6913726377 \mathrm{E}+01,-.2622775341 \mathrm{E}+00,0.7642107813 \mathrm{E}+00$, $.5892303258 \mathrm{E}+00,-.9630913529 \mathrm{E}+00,-.2456068902 \mathrm{E}+00,0.1101467267 \mathrm{E}+00$, $.6054371188 \mathrm{E}-01,0.5963716435 \mathrm{E}+00,0.8004219648 \mathrm{E}+00,0.4622336001 \mathrm{E}+02$, $.1852199742 \mathrm{E}+02,0.7935559279 \mathrm{E}+06,0.2450760627 \mathrm{E}+05,0.2782327161 \mathrm{E}+02$, $0.4553925705 \mathrm{E}+04,-.6307083163 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013851290 \mathrm{E}+05$ $0.1427208122 \mathrm{E}+08,0.4781465249 \mathrm{E}+07,0.1560729631 \mathrm{E}+08,0.9181601076 \mathrm{E}+03$ $0.2317270910 \mathrm{E}+05,-.7924979492 \mathrm{E}+04$,'
$0.1628000000 \mathrm{E}+04,0.2105269989 \mathrm{E}+08,0.1917139138 \mathrm{E}+06,-.1555768306 \mathrm{E}+08$ $0.6050661111 \mathrm{E}+04,0.6253609406 \mathrm{E}+03,-.2374080887 \mathrm{E}+05,-.2685421541 \mathrm{E}+02$, $0.2366796225 \mathrm{E}+01,-.6883319502 \mathrm{E}+01,-.2622215961 \mathrm{E}+00,0.7642298418 \mathrm{E}+00$, $.5892305011 \mathrm{E}+00,-.9647008544 \mathrm{E}+00,-.2229946125 \mathrm{E}+00,0.1400916283 \mathrm{E}+00$, $.2433302439 \mathrm{E}-01,0.6051662182 \mathrm{E}+00,0.7957271846 \mathrm{E}+00,0.4619314055 \mathrm{E}+02$, $.1860447977 \mathrm{E}+02,0.7935289117 \mathrm{E}+06,0.2450770454 \mathrm{E}+05,0.2782320429 \mathrm{E}+02$, $0.4557817508 \mathrm{E}+04,-.6324971109 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013841090 \mathrm{E}+05$ $.1427299127 \mathrm{E}+08,0.4804634632 \mathrm{E}+07,0.1559936053 \mathrm{E}+08,0.9019364032 \mathrm{E}+03$, $0.2316605170 \mathrm{E}+05,-.7946580485 \mathrm{E}+04$
$0.1629000000 \mathrm{E}+04,0.2105873712 \mathrm{E}+08,0.1923404578 \mathrm{E}+06,-.1558142730 \mathrm{E}+08$,,$~$ $0.6023802944 \mathrm{E}+04,0.6277266517 \mathrm{E}+03,-.2374767698 \mathrm{E}+05,-.2686211260 \mathrm{E}+02$, $0.2364624648 \mathrm{E}+01,-.6852904290 \mathrm{E}+01,-.2621657045 \mathrm{E}+00,0.7642489324 \mathrm{E}+00$,, $-.5892306108 \mathrm{E}+00,-.9649632560 \mathrm{E}+00,-.2008221976 \mathrm{E}+00,0.1688678761 \mathrm{E}+00$,, $-.5892306108 \mathrm{E}+00^{\prime},-.9649632560 \mathrm{E}+00^{\prime},-.2008221976 \mathrm{E}+00,0.1688678761 \mathrm{E}+00^{2}$,
$0.1072650786 \mathrm{E}-01,0.6128572544 \mathrm{E}+00,0.7901208311 \mathrm{E}+00,0.4616285531 \mathrm{E}+02$, $.1068686747 \mathrm{E}+02,0.7935018191 \mathrm{E}+06,0.2450780293 \mathrm{E}+05,0.2782313498 \mathrm{E}+02$, $-.4561709313 \mathrm{E}+04,-.6342777178 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4561709313 \mathrm{E}+04,-.6342777178 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013830890 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013830890 \mathrm{E}+05$,
$.1427388509 \mathrm{E}+08,0.4827797343 \mathrm{E}+07,0.1559140315 \mathrm{E}+08,0.8857104009 \mathrm{E}+03$, $0.2315936483 \mathrm{E}+05,-.7968170563 \mathrm{E}+04$,'
$0.1630000000 \mathrm{E}+04,0.2106474750 \mathrm{E}+08,0.1929693664 \mathrm{E}+06,-.1560517840 \mathrm{E}+08$, $0.5996936898 \mathrm{E}+04,0.6300901873 \mathrm{E}+03,-.2375451467 \mathrm{E}+05,-.2686997415 \mathrm{E}+02$, $0.2362445412 \mathrm{E}+01,-.6822480666 \mathrm{E}+01,-.2621099215 \mathrm{E}+00,0.7642681076 \mathrm{E}+00$, $-.5892305566 \mathrm{E}+00,-.9639831291 \mathrm{E}+00,-.1788117107 \mathrm{E}+00,0.1968829573 \mathrm{E}+00$ $0.4511004136 \mathrm{E}-01,0.6196132922 \mathrm{E}+00,0.7836098853 \mathrm{E}+00,0.4613250442 \mathrm{E}+02$, $.1876916055 \mathrm{E}+02,0.7934746504 \mathrm{E}+06,0.2450790144 \mathrm{E}+05,0.2782306421 \mathrm{E}+02$, $0.4565601122 \mathrm{E}+04,-.6360500887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013820690 \mathrm{E}+05$,,
$0.1427476269 \mathrm{E}+08,0.4850953352 \mathrm{E}+07,0.1558342419 \mathrm{E}+08,0.8694821189 \mathrm{E}+03$, $0.1427476269 \mathrm{E}+08,0.4850953352 \mathrm{E}+07$,
$0.2315264853 \mathrm{E}+05,-.7989749693 \mathrm{E}+04$, $0.1631000000 \mathrm{E}+04,0.2107073100 \mathrm{E}+08,0.1936006374 \mathrm{E}+06,-.1562893632 \mathrm{E}+08$, $0.5970063008 \mathrm{E}+04,0.6324515399 \mathrm{E}+03,-.2376132194 \mathrm{E}+05,-.2687780038 \mathrm{E}+02$, $0.2360258391 \mathrm{E}+01,-.6792048606 \mathrm{E}+01,-.2620544019 \mathrm{E}+00,0.7642873379 \mathrm{E}+00$, $-.5892303077 \mathrm{E}+00,-.9618066569 \mathrm{E}+00,-.1568001379 \mathrm{E}+00,0.2243694977 \mathrm{E}+00$, $0.7909137262 \mathrm{E}-01,0.6255226469 \mathrm{E}+00,0.7761868158 \mathrm{E}+00,0.4610208803 \mathrm{E}+02$,
$-.1885135899 \mathrm{E}+02,0.7934474060 \mathrm{E}+06,0.2450800007 \mathrm{E}+05,0.2782299224 \mathrm{E}+02$, $.1885135899 \mathrm{E}+02,0.7934474060 \mathrm{E}+06,0.2450800007 \mathrm{E}+05,0.2782299224 \mathrm{E}+02$, $0.4569492933 \mathrm{E}+04,-.6378141852 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013810490 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1013810490 \mathrm{E}+05$,
$1427562406 \mathrm{E}+08,0.4874102630 \mathrm{E}+07,0.1557542365 \mathrm{E}+08,0.8532515750 \mathrm{E}+03$, $0.2314590278 \mathrm{E}+05,-.8011317846 \mathrm{E}+04$,
$0.1631860000 \mathrm{E}+04,0.2107585531 \mathrm{E}+08,0.1941454183 \mathrm{E}+06,-.1564937357 \mathrm{E}+08$, $0.5946945216 \mathrm{E}+04,0.6344805511 \mathrm{E}+03,-.2376715184 \mathrm{E}+05,-.2688450280 \mathrm{E}+02$, $0.2358371299 \mathrm{E}+01,-.6765870293 \mathrm{E}+01,-.2620066121 \mathrm{E}+00,0.7643039118 \mathrm{E}+00$, $.5892300617 \mathrm{E}+00,-.9589928425 \mathrm{E}+00,-.1378061003 \mathrm{E}+00,0.2476735892 \mathrm{E}+00$, $0.1080983961 \mathrm{E}+00,0.6299595297 \mathrm{E}+00,0.7690680904 \mathrm{E}+00,0.4607587765 \mathrm{E}+02$, .1892197396E+02,
$0.4572839893 \mathrm{E}+04$,
.9999000000E+09,
. $1427635185 \mathrm{E}+08$, $0.2314007791 \mathrm{E}+05$, $0.1632000000 \mathrm{E}+04,0$ $0.5943181310 \mathrm{E}+04,0$ $0.2358062867 \mathrm{E}+01$, $.5892300270 \mathrm{E}+00$,
. $5892300270 \mathrm{E}+00$, . $1893346279 \mathrm{E}+02$ $.1893346279 \mathrm{E}+02$, $.4573384747 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$ $0.1427646919 \mathrm{E}+08$,
$0.2313912761 \mathrm{E}+05$, $0.2313912761 \mathrm{E}+05$,
$0.1633000000 \mathrm{E}+04$, $0.5916291882 \mathrm{E}+04,0$ $0.5916291882 \mathrm{E}+04$,
$0.2355855434 \mathrm{E}+01$, . $5892298362 \mathrm{E}+00$,
$0.1462992965 \mathrm{E}+00$, -. 1901547197E+02, $0.4577276564 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1427729809 \mathrm{E}+08$ $0.2313232286 \mathrm{E}+05$ $0.1634000000 \mathrm{E}+04,0$
$0.5889394786 \mathrm{E}+04,0$ $0.5889394786 E+04$,
$0.2353640397 E+01$, $.2353640397 \mathrm{E}+01$,
$. .5892297359 \mathrm{E}+00$, $0.1795793814 \mathrm{E}+00$, . $1909738652 \mathrm{E}+02$, $0.4581168384 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1427811076 \mathrm{E}+08$,
$0.2312548843 \mathrm{E}+05$ $0.2312548843 \mathrm{E}+05$,
$0.1635000000 \mathrm{E}+04$, $0.1635000000 \mathrm{E}+04,0$
$0.5862490057 \mathrm{E}+04,0$ $0.5862490057 E+04$,
$0.2351417797 E+01$, $.5892296805 \mathrm{E}+00$, $0.2126228288 \mathrm{E}+00$, .1917920644E+02, $0.4585060206 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1427890719 \mathrm{E}+08$ $0.2311862435 \mathrm{E}+05$ $0.1636000000 \mathrm{E}+04$, $0.5835577731 \mathrm{E}+04$, $0.2349187683 \mathrm{E}+01$, $.5892296219 \mathrm{E}+00$ . $2453993400 \mathrm{E}+00$, . $4588952031 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ $0.1427968737 \mathrm{E}+08$ $0.2311173063 \mathrm{E}+05$ $0.1637000000 \mathrm{E}+04$ $0.5808657842 \mathrm{E}+04,0$ . $2346950104 \mathrm{E}+01$, $.5892295297 \mathrm{E}+00$ $.1934256243 \mathrm{E}+02$, . $49342543859 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $1428045132 \mathrm{E}+08$, $0.1428045132 \mathrm{E}+08$, $0.2310480727 \mathrm{E}+05$,
$0.1638000000 \mathrm{E}+04$, $.1638000000 \mathrm{E}+04,0.2111186249 \mathrm{E}+08,0.1980854983 \mathrm{E}+06,-.1579543023 \mathrm{E}+08$, $0.5781730427 \mathrm{E}+04,0.6489191406 \mathrm{E}+03,-.2380811371 \mathrm{E}+05,-.2693116656 \mathrm{E}+02$,
$0.2344705115 \mathrm{E}+01,-.6576704251 \mathrm{E}+01,-.2616647747 \mathrm{E}+00,0.7644214160 \mathrm{E}+00$ $.5892295346 \mathrm{E}+00,-.9140154941 \mathrm{E}+00^{2}--.2616647747 \mathrm{E}+00,0.7644214160 \mathrm{E}+00$, $-.5892295346 \mathrm{E}+00,-.9140154941 \mathrm{E}+00,-.1667488914 \mathrm{E}-03,0.4056732436 \mathrm{E}+00^{\prime}$,
$0.3100116484 \mathrm{E}+00,0.6447168921 \mathrm{E}+00,0.6987366506 \mathrm{E}+00,0.4588735083 \mathrm{E}+02$, $.3100116484 \mathrm{E}+00,0.6447168921 \mathrm{E}+00,0.6987366506 \mathrm{E}+00,0.4588735083 \mathrm{E}+02$,
$.1942409852 \mathrm{E}+02,0.7932546097 \mathrm{E}+06,0.2450868787 \mathrm{E}+05,0.2782154585 \mathrm{E}+02$, $-.4596735689 \mathrm{E}+04,-.6498633978 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2119315567 \mathrm{E}+02,0.1013740051 \mathrm{E}+05$, $0.1428119902 \mathrm{E}+08,0.5035956627 \mathrm{E}+07,0.1551881678 \mathrm{E}+08,0.7395776083 \mathrm{E}+03$
$0.2309785428 \mathrm{E}+05,-.8161980990 \mathrm{E}+04$,
$0.1639000000 \mathrm{E}+04,0.2111763075 \mathrm{E}+08,0.1987355894 \mathrm{E}+06,-.1581924163 \mathrm{E}+08$,
$0.5754795521 \mathrm{E}+04,0.6512627202 \mathrm{E}+03,-.2381467499 \mathrm{E}+05,-.2693863986 \mathrm{E}+02$ $0.2342452774 \mathrm{E}+01,-.6545866209 \mathrm{E}+01,-.2616090875 \mathrm{E}+00,0.7644404457 \mathrm{E}+00$ $.5892295735 \mathrm{E}+00,-.9026376922 \mathrm{E}+00,0.2239966729 \mathrm{E}-01,0.4298179284 \mathrm{E}+00$ $0.3417687552 \mathrm{E}+00,0.6443050984 \mathrm{E}+00,0.6841528032 \mathrm{E}+00,0.4585641540 \mathrm{E}+02$, $.1950554000 \mathrm{E}+02,0.7932267754 \mathrm{E}+06,0.2450878536 \mathrm{E}+05,0.2782131857 \mathrm{E}+02$, $0.4600627522 \mathrm{E}+04,-.6515374597 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2108383370 \mathrm{E}+02,0.1013730190 \mathrm{E}+05$, $0.1428193047 \mathrm{E}+08,0.5059050993 \mathrm{E}+07,0$
$0.2309087168 \mathrm{E}+05,-.8183458818 \mathrm{E}+04$,
$0.2309087168 \mathrm{E}+05,-.8183458818 \mathrm{E}+04$, $0.1640000000 \mathrm{E}+04,0.2112337208 \mathrm{E}+08,0.1993880230 \mathrm{E}+06,-.1584305957 \mathrm{E}+08$, $0.5727853159 \mathrm{E}+04,0.6536040437 \mathrm{E}+03,-.2382120544 \mathrm{E}+05,-.2694607760 \mathrm{E}+02$, $0.2340193137 \mathrm{E}+01,-.6515020090 \mathrm{E}+01,-.2615533939 \mathrm{E}+00,0.7644594871 \mathrm{E}+00$, $. .5892295942 \mathrm{E}+00,-.8901572811 \mathrm{E}+00,0.4493632666 \mathrm{E}-01,0.4534321796 \mathrm{E}+00$, $0.3731083450 \mathrm{E}+00,0.6431037390 \mathrm{E}+00,0.6687359298 \mathrm{E}+00,0.4582541572 \mathrm{E}+02$, $.1958688690 \mathrm{E}+02,0.7931988696 \mathrm{E}+06,0.2450888264 \mathrm{E}+05,0.2782109072 \mathrm{E}+02$,
$.4604519357 \mathrm{E}+04,-.6531996479 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $\begin{array}{r}0.4604519357 \mathrm{E}+04,-.6531996479 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09 \\ \hline 99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2097451174 \mathrm{E}+02,0.1013720379 \mathrm{E}+05\end{array}$ $0.1428264568 \mathrm{E}+08,0.5082138361 \mathrm{E}+07,0.1550244987 \mathrm{E}+08,0.7070807866 \mathrm{E}+03$ $0.2308385947 \mathrm{E}+05,-.8204925182 \mathrm{E}+04$
$0.1641000000 \mathrm{E}+04,0.2112908646 \mathrm{E}+08,0.2000427968 \mathrm{E}+06,-.1586688403 \mathrm{E}+08$ $0.5700903377 \mathrm{E}+04,0.6559431040 \mathrm{E}+03,-.2382770503 \mathrm{E}+05,-.2695347975 \mathrm{E}+02$ $0.2337926266 \mathrm{E}+01,-.6484165935 \mathrm{E}+01,-.2614976053 \mathrm{E}+00,0.7644785312 \mathrm{E}+00$, $.5892296476 \mathrm{E}+00,-.8765886659 \mathrm{E}+00,0.6741718283 \mathrm{E}-01,0.4764947369 \mathrm{E}+00$, $0.4039941995 \mathrm{E}+00,0.6411142634 \mathrm{E}+00,0.6525037839 \mathrm{E}+00,0.4579435192 \mathrm{E}+02$, $.1966813922 \mathrm{E}+02,0.7931708929 \mathrm{E}+06,0.2450897974 \mathrm{E}+05,0.2782086228 \mathrm{E}+02$, $0.4608411195 \mathrm{E}+04,-.6548499571 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2086518978 \mathrm{E}+02,0.1013710620 \mathrm{E}+05$, $0.1428334463 \mathrm{E}+08,0.5105218702 \mathrm{E}+07,0.1549423422 \mathrm{E}+08,0.6908293768 \mathrm{E}+03$, $0.2307681767 \mathrm{E}+05,-.8226380050 \mathrm{E}+04$
$0.1642000000 \mathrm{E}+04,0.2113477388 \mathrm{E}+08,0.2006999085 \mathrm{E}+06,-.1589071497 \mathrm{E}+08$ $0.5673946211 \mathrm{E}+04,0.6582798939 \mathrm{E}+03,-.2383417377 \mathrm{E}+05,-.2696084631 \mathrm{E}+02$, $0.5673946211 \mathrm{E}+04,0.6582798939 \mathrm{E}+03,-.2383417377 \mathrm{E}+05,-.2696084631 \mathrm{E}+02$,
$0.2335652209 \mathrm{E}+01,-.6453303781 \mathrm{E}+01,-.2614419902 \mathrm{E}+00,0.7644974827 \mathrm{E}+00$, $.5892297385 \mathrm{E}+00,-.8619484968 \mathrm{E}+00,-0.8981410424 \mathrm{E}-01,0.4989771694 \mathrm{E}+00$, $0.4343879311 \mathrm{E}+00,0.6383392716 \mathrm{E}+00,0.6354762778 \mathrm{E}+00,0.4576322414 \mathrm{E}+02$, $-.1974929697 \mathrm{E}+02,0.7931428458 \mathrm{E}+06,0.2450907663 \mathrm{E}+05,0.2782063326 \mathrm{E}+02$, $0.4612303034 \mathrm{E}+04,-.6564883816 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.1428402734 \mathrm{E}+08,0.5128291986 \mathrm{E}+07$,
$0.2306974628 \mathrm{E}+05,-.8247823392 \mathrm{E}+04$,
$0.1643000000 \mathrm{E}+04,0.2114043435 \mathrm{E}+08,0.2013593558 \mathrm{E}+06,-.1591455236 \mathrm{E}+08$, $0.1643000000 \mathrm{E}+04,0.2114043435 \mathrm{E}+08,0.2013593558 \mathrm{E}+06,-.1591455236 \mathrm{E}+08$,
$0.5646981697 \mathrm{E}+04,0.6606144061 \mathrm{E}+03,-.2384061163 \mathrm{E}+05,-.2696817727 \mathrm{E}+02$, $0.5646981697 \mathrm{E}+04,0.6606144061 \mathrm{E}+03,-.2384061163 \mathrm{E}+05,-.2696817727 \mathrm{E}+02$,
$0.2333371022 \mathrm{E}+01,-.6422433669 \mathrm{E}+01,-.261386536 \mathrm{E}+00,0.7645162747 \mathrm{E}+00$
 $.5892299068 \mathrm{E}+00,-.8462553403 \mathrm{E}+00,0.1120985467 \mathrm{E}+00,0.5208510486 \mathrm{E}+00^{\prime}$,
$0.4642509196 \mathrm{E}+00,0.6347824679 \mathrm{E}+00,0.6176749162 \mathrm{E}+00,0.4573203252 \mathrm{E}+02$, $.4642509196 \mathrm{E}+00,0.6347824679 \mathrm{E}+00,0.6176749162 \mathrm{E}+00,0.4573203252 \mathrm{E}+02$,,
$.1983036017 \mathrm{E}+02,0.7931147287 \mathrm{E}+06,0.2450917332 \mathrm{E}+05,0.2782040366 \mathrm{E}+02$, $. .4616194876 \mathrm{E}+04,-.6581149158 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4616194876 \mathrm{E}+04,-.6581149158 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2064654585 \mathrm{E}+02,0.1013691254 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2064654585 \mathrm{E}+02,0.1013691254 \mathrm{E}+05$,
$.1428469379 \mathrm{E}+08,0.5151358184 \mathrm{E}+07,0.1547773857 \mathrm{E}+08,0.6583206508 \mathrm{E}+03$, $0.1428469379 \mathrm{E}+08,0.5151358184 \mathrm{E}+07$,
$0.2306264533 \mathrm{E}+05,-.8269255178 \mathrm{E}+04$,
$0.2306264533 \mathrm{E}+05,-.8269255178 \mathrm{E}+04$,
$0.1644000000 \mathrm{E}+04,0.2114606784 \mathrm{E}+08,0.2020211365 \mathrm{E}+06,-.1593839618 \mathrm{E}+08$, $0.5620009869 \mathrm{E}+04,0.6629466336 \mathrm{E}+03,-.2384701863 \mathrm{E}+05,-.2697547257 \mathrm{E}+02$ $0.2331082777 \mathrm{E}+01,-.6391555643 \mathrm{E}+01,-.2613312384 \mathrm{E}+00,0.7645350971 \mathrm{E}+00$ $.5892300647 \mathrm{E}+00,-.8295284311 \mathrm{E}+00,0.1342435015 \mathrm{E}+00,0.5420897197 \mathrm{E}+00$,
$.4935469236 \mathrm{E}+00,0.6304480689 \mathrm{E}+00,0.5991215791 \mathrm{E}+00,0.4570077720 \mathrm{E}+02$, $0.4935469236 \mathrm{E}+00,0.6304480689 \mathrm{E}+00,0.5991215791 \mathrm{E}+00,0.4570077720 \mathrm{E}+02$,,
$-.1991132883 \mathrm{E}+02,0.7930865422 \mathrm{E}+06,0.2450926981 \mathrm{E}+05,0.2782017345 \mathrm{E}+02$, $0.4620086720 \mathrm{E}+04,-.6597295536 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2053722389 \mathrm{E}+02,0.1013681648 \mathrm{E}+05$ $0.1428534398 \mathrm{E}+08,0.5174417267 \mathrm{E}+07,0.1546945861 \mathrm{E}+08,0.6420633712 \mathrm{E}+03$, $0.2305551481 \mathrm{E}+05,-.8290675378 \mathrm{E}+04$,
$0.1645000000 \mathrm{E}+04,0.2115167437 \mathrm{E}+08,0.2026852483 \mathrm{E}+06,-.1596224639 \mathrm{E}+08$
$0.5593030763 \mathrm{E}+04,0.6652765693 \mathrm{E}+03,-.2385339474 \mathrm{E}+05,-.2698273220 \mathrm{E}+02$,,
$0.2328787525 \mathrm{E}+01,-6360669741 \mathrm{E}+01,-.2612758090 \mathrm{E}+00,0.7645539389 \mathrm{E}+00$,
$0.2328787525 \mathrm{E}+01,-.6360669741 \mathrm{E}+01,-.2612758090 \mathrm{E}+00,0.7645539389 \mathrm{E}+00$, $.5892301979 \mathrm{E}+00,-.8117870301 \mathrm{E}+00,0.1562232505 \mathrm{E}+00,0.5626687425 \mathrm{E}+00$,
$0.5222420602 \mathrm{E}+00,0.6253411633 \mathrm{E}+00,0.5798376152 \mathrm{E}+00,0.4566945832 \mathrm{E}+02$, $.1999220297 \mathrm{E}+02,0.7930582867 \mathrm{E}+06,0.2450936610 \mathrm{E}+05,0.2781994263 \mathrm{E}+02$, $0.4623978566 \mathrm{E}+04,-.6613322887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1428597791 \mathrm{E}+08,0.5197469204 \mathrm{E}+07,0$
$0.2304835474 \mathrm{E}+05,-.8312083960 \mathrm{E}+04$,
$0.1646000000 \mathrm{E}+04,0.2115725390 \mathrm{E}+08,0.2033516889 \mathrm{E}+06,-.1598610296 \mathrm{E}+08$ $0.5566044416 \mathrm{E}+04,0.6676042063 \mathrm{E}+03,-.2385973997 \mathrm{E}+05,-.2698995615 \mathrm{E}+02$,
$0.2326485330 \mathrm{E}+01,-.6329776006 \mathrm{E}+01,-.2612202050 \mathrm{E}+00,0.7645729012 \mathrm{E}+00$, $0.2326485330 \mathrm{E}+01,-.6329776006 \mathrm{E}+01,-.2612202050 \mathrm{E}+00,0.7645729012 \mathrm{E}+00$, $.5892302464 \mathrm{E}+00,-.7930530627 \mathrm{E}+00,0.1780104737 \mathrm{E}+00,0.5825625382 \mathrm{E}+00^{\circ}$ $.2007298261 \mathrm{E}+02,0.7930299628 \mathrm{E}+06,0.2450946220 \mathrm{E}+05,0.2781971120 \mathrm{E}+02$ $0.4627870413 \mathrm{E}+04,-.6629231144 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2031857997 \mathrm{E}+02,0.1013662588 \mathrm{E}+05$ $0.1428659559 \mathrm{E}+08,0.5220513966 \mathrm{E}+07,0.1545283444 \mathrm{E}+08,0.6095430707 \mathrm{E}+03$ $0.2304116513 \mathrm{E}+05,-.8333480894 \mathrm{E}+04$
$0.5539050863 \mathrm{E}+04,0.6699295377 \mathrm{E}+03,0.2040204559 \mathrm{E}+06,-.1600996586 \mathrm{E}+08$ $0.2324176250 \mathrm{E}+01,-.6298874473 \mathrm{E}+01,-.2611645731 \mathrm{E}+00,0.7645918609 \mathrm{E}+00$ $.5892303048 \mathrm{E}+00,-.7733500533 \mathrm{E}+00,0.1995776475 \mathrm{E}+00,0.6017461738 \mathrm{E}+00$, $-.5776874249 \mathrm{E}+00,0.6128360702 \mathrm{E}+00,0.5391745452 \mathrm{E}+00,0.4560663042 \mathrm{E}+02$, $.2015366775 \mathrm{E}+02,0.7930015711 \mathrm{E}+06,0.2450955809 \mathrm{E}+05,0.2781947916 \mathrm{E}+02$, $-.4631762263 \mathrm{E}+04,-.6645020241 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2020925800 \mathrm{E}+02,0.1013653135 \mathrm{E}+05$, $.1428719700 \mathrm{E}+08,0.5243551525 \mathrm{E}+07,0.1544449027 \mathrm{E}+08,0.5932800868 \mathrm{E}+03$, $0.14303394599 \mathrm{E}+05,-.8354866150 \mathrm{E}+04$,
0.
$0.1648000000 \mathrm{E}+04,0.2116833200 \mathrm{E}+08,0.2046915472 \mathrm{E}+06,-.1603383506 \mathrm{E}+08$,,$~$ $0.5512050139 \mathrm{E}+04,0.6722525565 \mathrm{E}+03,-.2387233771 \mathrm{E}+05,-.2700429694 \mathrm{E}+02$, $0.5512050139 \mathrm{E}+04,0.6722525565 \mathrm{E}+03,-.2387233771 \mathrm{E}+05,-.2700429694 \mathrm{E}+02$ $.5892303426 \mathrm{E}+00,-.7527023386 \mathrm{E}+00,0.2208981208 \mathrm{E}+00,0.6201961059 \mathrm{E}+00$, $.6043685492 \mathrm{E}+00,0.6054537663 \mathrm{E}+00,0.5178459169 \mathrm{E}+00,0.4557512167 \mathrm{E}+02$ $.6043685492 \mathrm{E}+00,0.6054537663 \mathrm{E}+00,0.5178459169 \mathrm{E}+00,0.4557512167 \mathrm{E}+02$

$-.2023425842 \mathrm{E}+02,0.7929731119 \mathrm{E}+06,0.2450965377 \mathrm{E}+05,0.2781924651 \mathrm{E}+02$ $.4635654115 \mathrm{E}+04,-.6660690112 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2009993604 \mathrm{E}+02,0.1013643733 \mathrm{E}+05$ $0.1428778214 \mathrm{E}+08,0.5266581849 \mathrm{E}+07,0.1543612472 \mathrm{E}+08,0.5770152386 \mathrm{E}+03$, | $0.1428778214 \mathrm{E}+08,0.5266581849 \mathrm{E}+07$, |
| :--- |
| $0.2302669733 \mathrm{E}+05,-\mathrm{S}$ |

$0.1649000000 \mathrm{E}+04,0.2117383055 \mathrm{E}+08,0.2053649603 \mathrm{E}+06,-.1605771053 \mathrm{E}+08$
$0.5485042281 \mathrm{E}+04,0.6745732561 \mathrm{E}+03,-.2387859022 \mathrm{E}+05,-.2701141377 \mathrm{E}+02$,
$0.2319537665 \mathrm{E}+01,-.6237048171 \mathrm{E}+01,-.2610531232 \mathrm{E}+00,0.7646298918 \mathrm{E}+00$, $.5892303415 \mathrm{E}+00$ $.6303131660 \mathrm{E}+00$ . $2031475464 \mathrm{E}+02$, $0.4639545968 \mathrm{E}+04$, .9999000000E+09, $0.1428835103 \mathrm{E}+08$, $0.2301941917 E+05$, $0.1650000000 \mathrm{E}+04$, $0.2301211151 \mathrm{E}+05,-.8418951547 \mathrm{E}+04$, . 2047546381E+02,
$0.4647329679 \mathrm{E}+04$
$9999000000 \mathrm{E}+09$
-. 1428943999E+08,
$0.2300477436 \mathrm{E}+05$ $0.5403976255 \mathrm{E}+04,0$ $0.2312529564 \mathrm{E}+01$, $.5892301214 \mathrm{E}+00$, -. $7034089144 \mathrm{E}+00$, 0 . $2055567680 \mathrm{E}+02,0$ $0.4651221537 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ 0. $1428996006 E+08$ $0.2299740774 \mathrm{E}+05$,
$0.1653000000 \mathrm{E}+04$, $0.1653000000 \mathrm{E}+04$,
$0.5376940215 \mathrm{E}+04$, $0.5376940215 \mathrm{E}+04$,
$0.2310181064 \mathrm{E}+01$, $.5892298990 \mathrm{E}+00$
$-.5892298990 \mathrm{E}+00$,
$0.7256742560 \mathrm{E}+00$, . $2063579544 \mathrm{E}+02$, $0.4655113397 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1429046386 \mathrm{E}+08$ $0.2299001165 \mathrm{E}+05$ $0.1654000000 \mathrm{E}+04$,
$0.5349897220 \mathrm{E}+04$, $0.5349897220 \mathrm{E}+04$,
$0.2307832398 \mathrm{E}+01$ $.2307832398 \mathrm{E}+01$
$5892297534 \mathrm{E}+00$ $0.7434709881 \mathrm{E}+00$ . $2071581973 \mathrm{E}+02$ $0.4659005258 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1429095139 \mathrm{E}+08$,
$0.2298258611 \mathrm{E}+05$, $0.2298258611 \mathrm{E}+05$,
$0.1655000000 \mathrm{E}+04$, $0.1655000000 \mathrm{E}+04,0$
$0.5322847307 \mathrm{E}+04,0$ $0.5322847307 \mathrm{E}+04$,
$0.2305497539 \mathrm{E}+01$ $.5892297630 \mathrm{E}+00$ $0.7492610251 \mathrm{E}+00$, . $2079574972 \mathrm{E}+02$, $0.4662897120 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1429142264 \mathrm{E}+08$ $0.2297513112 \mathrm{E}+05$ $0.1656000000 \mathrm{E}+04$,
$0.5295790513 \mathrm{E}+04$, $0.5295790513 E+04$,
$0.2303169798 E+01$, $.5892298697 \mathrm{E}+00$ $0.7471762318 \mathrm{E}+00$, $-.2087558542 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $0.1429187761 \mathrm{E}+08$, $0.2296764671 \mathrm{E}+05$, $0.1657000000 \mathrm{E}+04$, $0.5268726875 \mathrm{E}+04$, $.5892302180 \mathrm{E}+00$ $0.7423358310 \mathrm{E}+00$, . $2095532687 \mathrm{E}+02$, $0.4670680848 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1429231630 \mathrm{E}+08$ $0.2296013286 \mathrm{E}+05$ $0.1658000000 \mathrm{E}+04$ $0.5241656428 \mathrm{E}+04$,
$0.2298502296 \mathrm{E}+01$ $.2298502296 \mathrm{E}+01$
$.5892305286 \mathrm{E}+00$ . $7382662997 \mathrm{E}+00$ $.2103497409 \mathrm{E}+02$, $.4674572714 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1429273871 \mathrm{E}+08$,
$0.2295258960 \mathrm{E}+05$, $0.2295258960 \mathrm{E}+05$,
$0.1659000000 \mathrm{E}+04$, $0.5214579204 \mathrm{E}+04$
$0.1650000000 \mathrm{E}+04,0.2117930209 \mathrm{E}+08,0.2060406929 \mathrm{E}+06,-.1608159223 \mathrm{E}+08$,
$0.5458027324 \mathrm{E}+04,0.6768916296 \mathrm{E}+03,-.2388481181 \mathrm{E}+05,-.2701849488 \mathrm{E}+02$, $0.5458027324 \mathrm{E}+04,0.6768916296 \mathrm{E}+03,-.2388481181 \mathrm{E}+05,-.2701849488 \mathrm{E}+02$,,
$0.2317208274 \mathrm{E}+01,-.6206123477 \mathrm{E}+01,-.2609973014 \mathrm{E}+00,0.7646489584 \mathrm{E}+00$, $.5892303276 \mathrm{E}+00,-.7086711306 \mathrm{E}+00,0.2626983898 \mathrm{E}+00,0.6548089681 \mathrm{E}+00$, $0.6554888537 \mathrm{E}+00,0.5884738961 \mathrm{E}+00,0.4733210711 \mathrm{E}+00,0.4551191529 \mathrm{E}+02$, $.2039515643 \mathrm{E}+02,0.7929159934 \mathrm{E}+06,0.2450984454 \mathrm{E}+05,0.2781877942 \mathrm{E}+02$, $-.2039515643 \mathrm{E}+02,0.7929159934 \mathrm{E}+06,0.2450984454 \mathrm{E}+05,0.2781877942 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1988129212 \mathrm{E}+02,0.1013625081 \mathrm{E}+05$, $0.1428890364 \mathrm{E}+08,0.5312620677 \mathrm{E}+07,0.1541932952 \mathrm{E}+08,0.5444800235 \mathrm{E}+03$,
$0.1651000000 \mathrm{E}+04,0.2118474660 \mathrm{E}+08,0.2067187428 \mathrm{E}+06,-.1610548014 \mathrm{E}+08$, $0.5431005303 \mathrm{E}+04,0.6792076704 \mathrm{E}+03,-.2389100247 \mathrm{E}+05,-.2702554026 \mathrm{E}+02$, $0.2314872221 \mathrm{E}+01,-.6175191136 \mathrm{E}+01,-.2609416046 \mathrm{E}+00,0.7646679876 \mathrm{E}+00$, $.5892303011 \mathrm{E}+00,-.6853423077 \mathrm{E}+00,0.2831259288 \mathrm{E}+00,0.6709289304 \mathrm{E}+00$, $0.6798642513 \mathrm{E}+00,0.5788977261 \mathrm{E}+00,0.4501799891 \mathrm{E}+00,0.4548021792 \mathrm{E}+02$, $311337632 \mathrm{E}+00,0.2419471380 \mathrm{E}+00,0.6378910587 \mathrm{E}+00$, $5973296501 \mathrm{E}+00,0.4958856742 \mathrm{E}+00,0.4554354992 \mathrm{E}+02$, $7929445858 \mathrm{E}+06,0.2450974926 \mathrm{E}+05,0.2781901326 \mathrm{E}+02$, $6676240690 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1999061408 \mathrm{E}+02,0.1013634381 \mathrm{E}+05$ $.5289604909 \mathrm{E}+07,0.1542773779 \mathrm{E}+08,0.5607485446 \mathrm{E}+03$, $8397601507 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09,0.1988129212 \mathrm{E}+02,0.1013625081 \mathrm{E}+05$
$.5312620677 \mathrm{E}+07,0.1541932952 \mathrm{E}+08,0.5444800235 \mathrm{E}+03$ $8418951547 \mathrm{E}+04$,
$.6792076704 \mathrm{E}+03,-.2389100247 \mathrm{E}+05,-.2702554026 \mathrm{E}+02$,

$6175191136 \mathrm{E}+01,-.2609416046 \mathrm{E}+00,0.7646679876 \mathrm{E}+00$ | $6853423077 \mathrm{E}+00,0.2831259288 \mathrm{E}+00,0.6709289304 \mathrm{E}+\odot 0^{2}$ |
| :--- | $.7928873351 \mathrm{E}+06,0.2450993963 \mathrm{E}+05,0.2781854499 \mathrm{E}+02$, $6706983708 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $5335629123 \mathrm{E}+07,0.1541089989 \mathrm{E}+08,0.5282096939 \mathrm{E}+03$, $8440289788 \mathrm{E}+04$

$.2119016409 \mathrm{E}+08,0.2073991075 \mathrm{E}+06,-.1612937422 \mathrm{E}+08$ $.6815213719 \mathrm{E}+03,-.2389716219 \mathrm{E}+05,-.2703254991 \mathrm{E}+02$, $6144251189 \mathrm{E}+01,-.2608858717 \mathrm{E}+00,0.7646871426 \mathrm{E}+00$, $6611765734 \mathrm{E}+00,0.3032040978 \mathrm{E}+00,0.6862308751 \mathrm{E}+00$, $0.5686130926 \mathrm{E}+00,0.4264915593 \mathrm{E}+00,0.4544845796 \mathrm{E}+02$, $.7928586114 \mathrm{E}+06,0.2451003450 \mathrm{E}+05,0.2781830999 \mathrm{E}+02$ $.7928586114 \mathrm{E}+06,0.2451003450 \mathrm{E}+05,0.2781830999 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.1966264819 \mathrm{E}+02,-0.1013606633 \mathrm{E}+05$, $0.5358630216 \mathrm{E}+07,0.1540244894 \mathrm{E}+08,0.5119375746 \mathrm{E}+03$, $.8461616199 \mathrm{E}+04$
$.2119555455 \mathrm{E}+08,0.2080817847 \mathrm{E}+06,-.1615327445 \mathrm{E}+08$ $.6838327278 \mathrm{E}+03,-.2390329096 \mathrm{E}+05,-.2703952370 \mathrm{E}+02$, $6838327278 \mathrm{E}+03,-.2390329096 \mathrm{E}+05,-.2703952370 \mathrm{E}+02$,
$6113303695 \mathrm{E}+01,-.2608302403 \mathrm{E}+00,0.7647062912 \mathrm{E}+00$, $6113303695 \mathrm{E}+01,-.2608302403 \mathrm{E}+00,0.7647062912 \mathrm{E}+00$,
$6366823855 \mathrm{E}+00,0.3225404437 \mathrm{E}+00,0.7004307262 \mathrm{E}+00$, $5366823855 \mathrm{E}+00,0.3225404437 \mathrm{E}+00,0.7004307262 \mathrm{E}+00$, $7928298229 \mathrm{E}+06,0.2451012918 \mathrm{E}+05,0.2781807435 \mathrm{E}+02$, $6737248768 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,0.1955332623 \mathrm{E}+02,0.1013597486 \mathrm{E}+05$, $5381623928 \mathrm{E}+07,0.1539397667 \mathrm{E}+08,0.4956636848 \mathrm{E}+03$, $8482930752 \mathrm{E}+04$
$2120091797 \mathrm{E}+08,0.2087667722 \mathrm{E}+06,-.1617718080 \mathrm{E}+08$, $6861417358 \mathrm{E}+03,-.2390938879 \mathrm{E}+05,-.2704646076 \mathrm{E}+02$, $6082348852 \mathrm{E}+01,-.2607744388 \mathrm{E}+00,0.7647254342 \mathrm{E}+00$,
$6158308063 \mathrm{E}+00,0.3382691476 \mathrm{E}+00,0.7115661612 \mathrm{E}+00$, $6158308063 \mathrm{E}+00,0.3382691476 \mathrm{E}+00,0.7115661612 \mathrm{E}+00$, $.5484241005 \mathrm{E}+00,0.3827295336 \mathrm{E}+00,0.4538475079 \mathrm{E}+02$, $7928009701 \mathrm{E}+06,0.2451022365 \mathrm{E}+05,0.2781783776 \mathrm{E}+02$, $.6752201733 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1944400427 \mathrm{E}+02,0.1013588389 \mathrm{E}+05$,
$.5404610230 \mathrm{E}+07,0.1538548308 \mathrm{E}+08,0.4793880466 \mathrm{E}+03$, $.5404610230 \mathrm{E}+07$,
$.8504233417 \mathrm{E}+04$,
.
$.2120625434 \mathrm{E}+08,0.2094540674 \mathrm{E}+06,-.1620109322 \mathrm{E}+08$, $.6884484002 \mathrm{E}+03,-.2391545566 \mathrm{E}+05,-.2705335953 \mathrm{E}+02$, $.6051386983 \mathrm{E}+01,-.2607184369 \mathrm{E}+00,0.7647445214 \mathrm{E}+00$, $.6087970212 \mathrm{E}+00,0.3434487423 \mathrm{E}+00,0.7151287635 \mathrm{E}+00$, $0.5451685779 \mathrm{E}+00,0.3760307673 \mathrm{E}+00,0.4535280385 \mathrm{E}+02$, $0.7927720534 \mathrm{E}+06,0.2451031791 \mathrm{E}+05,0.2781759992 \mathrm{E}+02$ $.6767034531 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1933468230 \mathrm{E}+02,0.1013579344 \mathrm{E}+05$ $0.5427589091 \mathrm{E}+07,0.1537696820 \mathrm{E}+08,0.4631106881 \mathrm{E}+03$, $8525524171 \mathrm{E}+04$,
$.2121156366 \mathrm{E}+08,0.2101436682 \mathrm{E}+06,-.1622501170 \mathrm{E}+08$, $.6907527339 \mathrm{E}+03,-.2392149156 \mathrm{E}+05,-.2706022170 \mathrm{E}+02$, $.6020417804 \mathrm{E}+01,-.2606624113 \mathrm{E}+00,0.7647635373 \mathrm{E}+00$, $6113777768 \mathrm{E}+00,0.3415928762 \mathrm{E}+00,0.7138147666 \mathrm{E}+00$, $.5463067260 \mathrm{E}+00,0.3785190084 \mathrm{E}+00,0.4532079486 \mathrm{E}+02$, $7927430734 \mathrm{E}+06,0.2451041197 \mathrm{E}+05,0.2781736184 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,0.1922536034 \mathrm{E}+02,0.1013570350 \mathrm{E}+05$, $5450560482 \mathrm{E}+07,0.1536843204 \mathrm{E}+08,0.4468316441 \mathrm{E}+03$, $8546802995 \mathrm{E}+04$
$2121684592 \mathrm{E}+08,0.2108355721 \mathrm{E}+06,-.1624893619 \mathrm{E}+08$ $.6930547394 \mathrm{E}+03,-.2392749649 \mathrm{E}+05,-.2706704868 \mathrm{E}+02$, $5989441082 \mathrm{E}+01,-.2606060890 \mathrm{E}+00,0.7647824636 \mathrm{E}+00$,
$6172697793 \mathrm{E}+00,0.3372876038 \mathrm{E}+00,0.7107848423 \mathrm{E}+00$, $5489488645 \mathrm{E}+00,0.3841778992 \mathrm{E}+00,0.4528872396 \mathrm{E}+02$ $7927140307 \mathrm{E}+06,0.2451050583 \mathrm{E}+05,0.2781712411 \mathrm{E}+02$, $6796337877 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $6796337877 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.1911603838 \mathrm{E}+02,0.1013561406 \mathrm{E}+05$, $5473524374 \mathrm{E}+07,0.1535987460 \mathrm{E}+08,0.4305509401 \mathrm{E}+03$ $8568069864 \mathrm{E}+04$
$.2122210112 \mathrm{E}+08,0.2115297769 \mathrm{E}+06,-.1627286668 \mathrm{E}+08$, $.6953544113 \mathrm{E}+03,-.2393347044 \mathrm{E}+05,-.2707384145 \mathrm{E}+02$, $.6953544113 \mathrm{E}+03,-.2393347044 \mathrm{E}+05,-.2707384145 \mathrm{E}+02$, $6221548168 \mathrm{E}+00,0.3336855847 \mathrm{E}+00,0.7082212327 \mathrm{E}+00$, $.5511195887 \mathrm{E}+00,0.3888831054 \mathrm{E}+00,0.4525659129 \mathrm{E}+02$, $.7926849256 \mathrm{E}+06,0.2451059949 \mathrm{E}+05,0.2781688713 \mathrm{E}+02$, $9810808507 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1900671642 \mathrm{E}+02,0.1013552514 \mathrm{E}+05$, $.8589324749 \mathrm{E}+04$, $2122732923 \mathrm{E}+08$
. $69761723212262801 \mathrm{E}+06,-.1629680312 \mathrm{E}+08$ $0.6976517409 \mathrm{E}+03,-.2393941340 \mathrm{E}+05,-.2708060021 \mathrm{E}+02$,
$-.5927464569 \mathrm{E}+01,-.2604938718 \mathrm{E}+00,0.7648202679 \mathrm{E}+00$,
$.5892307702 \mathrm{E}+00,-.6253405128 \mathrm{E}+00,0.3313277951 \mathrm{E}+00,0.7065204422 \mathrm{E}+00$ $0.7355896857 \mathrm{E}+00,0.5525141175 \mathrm{E}+00,0.3919642384 \mathrm{E}+00,0.4522439697 \mathrm{E}+02$ $.2111452711 \mathrm{E}+02,0.7926557588 \mathrm{E}+06,0.2451069294 \mathrm{E}+05,0.2781665102 \mathrm{E}+02$ $0.4678464581 \mathrm{E}+04,-.6825158816 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1889739445 \mathrm{E}+02,0.1013543673 \mathrm{E}+05$ $0.1429314484 \mathrm{E}+08,0.5519429544 \mathrm{E}+07,0.1534269596 \mathrm{E}+08,0.3979846256 \mathrm{E}+03$, $0.2294501693 \mathrm{E}+05,-.8610567621 \mathrm{E}+04$,
$0.1660000000 \mathrm{E}+04,0.2123253027 \mathrm{E}+08,0.2129250796 \mathrm{E}+06,-.1632074550 \mathrm{E}+08$, $0.5187495238 \mathrm{E}+04,0.6999467193 \mathrm{E}+03,-.2394532537 \mathrm{E}+05,-.2708732488 \mathrm{E}+02$ $0.2293799998 \mathrm{E}+01,-.5896464833 \mathrm{E}+01,-.2604379688 \mathrm{E}+00,0.7648392009 \mathrm{E}+00$ $.5892309065 \mathrm{E}+00,-.6272001221 \mathrm{E}+00,0.3299562345 \mathrm{E}+00,0.7055132105 \mathrm{E}+00$ $0.7340245713 \mathrm{E}+00,0.5533081240 \mathrm{E}+00,0.3937741087 \mathrm{E}+00,0.4519214115 \mathrm{E}+02$, $.2119398597 \mathrm{E}+02,0.7926265308 \mathrm{E}+06,0.2451078618 \mathrm{E}+05,0.2781641575 \mathrm{E}+02$, $0.4682356449 \mathrm{E}+04,-.6839389132 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1878807249 \mathrm{E}+02,0.1013534882 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1878807249 \mathrm{E}+02,0.1013534882 \mathrm{E}+05$
$1429353468 \mathrm{E}+08,0.5542370762 \mathrm{E}+07,0.1533407477 \mathrm{E}+08,0.3816990472 \mathrm{E}+03$ $0.2293741487 \mathrm{E}+05,-.8631798448 \mathrm{E}+04$,
$0.1661000000 \mathrm{E}+04,0.2123770422 \mathrm{E}+08,0.2136261728 \mathrm{E}+06,-.1634469376 \mathrm{E}+08$ $0.5160404566 \mathrm{E}+04,0.7022393383 \mathrm{E}+03,-.2395120633 \mathrm{E}+05,-.2709401531 \mathrm{E}+02$ $0.2291436778 \mathrm{E}+01,-.5865457523 \mathrm{E}+01,-.2603820665 \mathrm{E}+00,0.7648581727 \mathrm{E}+00$ $.5892309862 \mathrm{E}+00,-.6282247935 \mathrm{E}+00,0.3292108706 \mathrm{E}+00,0.7049495098 \mathrm{E}+00$, $0.7331676399 \mathrm{E}+00,0.5537257248 \mathrm{E}+00,0.3947822608 \mathrm{E}+00,0.4515982397 \mathrm{E}+02$, $.2127335069 \mathrm{E}+02,0.7925972420 \mathrm{E}+06,0.2451087922 \mathrm{E}+05,0.2781618127 \mathrm{E}+02$, $0.4686248317 \mathrm{E}+04,-.6853499761 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1867875053 \mathrm{E}+02,0.1013526143 \mathrm{E}+05$ $0.1429390823 \mathrm{E}+08,0.5565304364 \mathrm{E}+07,0.1532543236 \mathrm{E}+08,0.3654118764 \mathrm{E}+03$ $0.2292978342 \mathrm{E}+05,-.8653017200 \mathrm{E}+04$
$0.1662000000 \mathrm{E}+04,0.2124285108 \mathrm{E}+08,0.2143295575 \mathrm{E}+06,-.1636864790 \mathrm{E}+08$, $0.5133307219 \mathrm{E}+04,0.7045295904 \mathrm{E}+03,-.2395705628 \mathrm{E}+05,-.2710067142 \mathrm{E}+02$, $0.2289066285 \mathrm{E}+01,-.5834442695 \mathrm{E}+01,-.2603262528 \mathrm{E}+00,0.7648771493 \mathrm{E}+00$, $.5892310146 \mathrm{E}+00,-.6287847822 \mathrm{E}+00,-0.3288154735 \mathrm{E}+00,0.7046347153 \mathrm{E}+00$,,$~$ $0.7327072674 \mathrm{E}+00,0.5539344102 \mathrm{E}+00,0.3953438117 \mathrm{E}+00,0.4512744555 \mathrm{E}+02$, $.2135262132 \mathrm{E}+02,0.7925678931 \mathrm{E}+06,0.2451097205 \mathrm{E}+05,0.2781594754 \mathrm{E}+02$ $0.4690140187 \mathrm{E}+04,-.6867490981 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1856942857 \mathrm{E}+02,0.1013517454 \mathrm{E}+05$ $0.1429426550 \mathrm{E}+08,0.5588230319 \mathrm{E}+07$,
$0.229212260 \mathrm{E}+05,-.8674223848 \mathrm{E}+04$,
$0.1663000000 \mathrm{E}+04,0.2124797083 \mathrm{E}+08,0.2150352312 \mathrm{E}+06,-.1639260787 \mathrm{E}+08$,,$~$ $0.1663000000 \mathrm{E}+04,0.2124797083 \mathrm{E}+08,0.2150352312 \mathrm{E}+06,-.1639260787 \mathrm{E}+08$,
$0.5106203234 \mathrm{E}+04,0.7068174686 \mathrm{E}+03,-.2396287521 \mathrm{E}+05,-.2710729313 \mathrm{E}+02$, $0.5106203234 \mathrm{E}+04,0.7068174686 \mathrm{E}+03,-.2396287521 \mathrm{E}+05,-.2710729313 \mathrm{E}+02$,
$0.2286688848 \mathrm{E}+01,-.5803420398 \mathrm{E}+01,-.2602704837 \mathrm{E}+00,0.7648960893 \mathrm{E}+00$, $0.2286688848 \mathrm{E}+01,-.5803420398 \mathrm{E}+01,-.2602704837 \mathrm{E}+00,0.7648960893 \mathrm{E}+00$,,
$-.5892310650 \mathrm{E}+00,-.6291030571 \mathrm{E}+00,0.3286025709 \mathrm{E}+00,0.7044499230 \mathrm{E}+00$, $-.5892310650 \mathrm{E}+00,-.6291030571 \mathrm{E}+00,0.3286025709 \mathrm{E}+00,0.7044499230 \mathrm{E}+00$,,
$0.7324538340 \mathrm{E}+00,0.5540345865 \mathrm{E}+00,0.3956729181 \mathrm{E}+00,0.4509500604 \mathrm{E}+02$, $.7324538340 \mathrm{E}+00,0.5540345865 \mathrm{E}+00,0.3956729181 \mathrm{E}+00,0.4509500604 \mathrm{E}+02$,,$~$
$. .2143179788 \mathrm{E}+02,0.7925384844 \mathrm{E}+06,0.2451106466 \mathrm{E}+05,0.2781571454 \mathrm{E}+02$, $-.21431732057 \mathrm{E}+04,-.6881363057 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.4694032057 \mathrm{E}+04,-.6881363057 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1846010660 \mathrm{E}+02,0.1013508817 \mathrm{E}+05$ $.1429460648 \mathrm{E}+08,0.5611148599 \mathrm{E}+07,0.1530808392 \mathrm{E}+08,0.3328328268 \mathrm{E}+03$, $0.1429460648 \mathrm{E}+08,0.5611148599 \mathrm{E}+07$,
$0.2291443241 \mathrm{E}+05,-.8695418362 \mathrm{E}+04$,
$0.2291443241 \mathrm{E}+05,-.8695418362 \mathrm{E}+04$,
$0.1664000000 \mathrm{E}+04,0.2125306348 \mathrm{E}+08,0.2157431916 \mathrm{E}+06,-.1641657364 \mathrm{E}+08$, $0.5079092645 \mathrm{E}+04,0.7091029659 \mathrm{E}+03,-.2396866312 \mathrm{E}+05,-.2711388040 \mathrm{E}+02$ $0.2284304640 \mathrm{E}+01,-.5772390680 \mathrm{E}+01,-.2602147293 \mathrm{E}+00,0.7649151200 \mathrm{E}+00$ $.5892309851 \mathrm{E}+00,-.6293014498 \mathrm{E}+00,0.3284801557 \mathrm{E}+00,0.7043298039 \mathrm{E}+00$, $0.7323032022 \mathrm{E}+00,0.5540809024 \mathrm{E}+00,0.3958868192 \mathrm{E}+00,0.4506250557 \mathrm{E}+02$ $-.2151088041 \mathrm{E}+02,0.7925090165 \mathrm{E}+06,0.2451115707 \mathrm{E}+05,0.2781548224 \mathrm{E}+02$,,
$0.4697923928 \mathrm{E}+04,-.6895116242 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1835078464 \mathrm{E}+02,0.1013500231 \mathrm{E}+05$ $0.1429493117 \mathrm{E}+08,0.5634059174 \mathrm{E}+07,0.1529937791 \mathrm{E}+08,0.3165409832 \mathrm{E}+03$ $0.2290671287 \mathrm{E}+05,-.8716600713 \mathrm{E}+04$,
$0.1665000000 \mathrm{E}+04,0.2125812902 \mathrm{E}+08,0.2164534363 \mathrm{E}+06,-.1644054518 \mathrm{E}+08$, $0.5051975485 \mathrm{E}+04,0.7113860756 \mathrm{E}+03,-.2397441999 \mathrm{E}+05,-.2712043319 \mathrm{E}+02$,
$0.2281913739 \mathrm{E}+01,-.5741353585 \mathrm{E}+01,-.2601591521 \mathrm{E}+00,0.7649343314 \mathrm{E}+00$, $0.2281913739 \mathrm{E}+01,-.5741353585 \mathrm{E}+01,-.2601591521 \mathrm{E}+00,0.7649343314 \mathrm{E}+00$ $.5892305866 \mathrm{E}+00,-.6294424848 \mathrm{E}+00,0.3284007393 \mathrm{E}+00,0.7042408059 \mathrm{E}+00$ $0.7322017303 \mathrm{E}+00,0.5541014555 \mathrm{E}+00,0.3960457084 \mathrm{E}+00,0.4502994428 \mathrm{E}+02$,
$-.2158986895 \mathrm{E}+02,0.7924794899 \mathrm{E}+06,0.2451124926 \mathrm{E}+05,0.2781525063 \mathrm{E}+02$, $-.2158986895 \mathrm{E}+02,0.7924794899 \mathrm{E}+06,0.2451124926 \mathrm{E}+05,0.2781525063 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1824146268 \mathrm{E}+02,0.1013491695 \mathrm{E}+05$ $0.1429523956 \mathrm{E}+08,0.5656962015 \mathrm{E}+07,0.1529065072 \mathrm{E}+08,0.3002476174 \mathrm{E}+03$ $0.2289896399 \mathrm{E}+05,-.8737770872 \mathrm{E}+04$,
$0.1666000000 \mathrm{E}+04,0.2126316743 \mathrm{E}+08,0.2171659630 \mathrm{E}+06,-.1646452247 \mathrm{E}+08$, $0.5024851790 \mathrm{E}+04,0.7136667912 \mathrm{E}+03,-.2398014583 \mathrm{E}+05,-.2712695150 \mathrm{E}+02$, $0.2279516233 \mathrm{E}+01,-.5710309147 \mathrm{E}+01,-.2601034348 \mathrm{E}+00,0.7649533695 \mathrm{E}+00$, $.7321204690 \mathrm{E}+00,-.6295571005 \mathrm{E}+00,0.3283416395 \mathrm{E}+00,0.7041659072 \mathrm{E}+00$ $.2166876353 \mathrm{E}+02,0.7924499051 \mathrm{E}+06,0.2451134124 \mathrm{E}+05,0.2781501973 \mathrm{E}+02$ $0.4705707671 \mathrm{E}+04,-.6922266932 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1813214071 \mathrm{E}+02,0.1013483211 \mathrm{E}+05$ $0.1429553166 \mathrm{E}+08,0.5679857092 \mathrm{E}+07,0.1528190237 \mathrm{E}+08,0.2839527473 \mathrm{E}+03$ $0.2289118578 \mathrm{E}+05,-.8758928809 \mathrm{E}+04$
$0.1667000000 \mathrm{E}+04,0.2126817872 \mathrm{E}+08,0.2178807691 \mathrm{E}+06,-.1648850546 \mathrm{E}+08$ $0.4997721593 \mathrm{E}+04,0.7159451059 \mathrm{E}+03,-.2398584061 \mathrm{E}+05,-.2713343530 \mathrm{E}+02$, $0.2277112118 \mathrm{E}+01,-.5679257412 \mathrm{E}+01,-.2600477512 \mathrm{E}+00,0.7649725591 \mathrm{E}+00$,
$-.5892301341 \mathrm{E}+00,-.6296594610 \mathrm{E}+00,0.3282915973 \mathrm{E}+00,0.7040977136 \mathrm{E}+00$, $-.7320547317 \mathrm{E}+00,0.5541133557 \mathrm{E}+00,0.3963007177 \mathrm{E}+00,0.4496463976 \mathrm{E}+02$ $.7320547317 \mathrm{E}+00,0.5541133557 \mathrm{E}+00,0.3963007177 \mathrm{E}+00,0.4496463976 \mathrm{E}+02$
$.2174756419 \mathrm{E}+02,0.7924202626 \mathrm{E}+06,0.2451143301 \mathrm{E}+05,0.2781478951 \mathrm{E}+02$ $-.4709599544 \mathrm{E}+04,-.6935664933 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1802281875 \mathrm{E}+02,0.1013474778 \mathrm{E}+05{ }^{\prime}$, $.1429580747 \mathrm{E}+08,0.5702744377 \mathrm{E}+07,0.1527313287 \mathrm{E}+08,0.2676563908 \mathrm{E}+03$, $0.14288337825 \mathrm{E}+05,-.8780074495 \mathrm{E}+04$,
$0.1668000000 \mathrm{E}+04,0.2127316287 \mathrm{E}+08,0.2185978524 \mathrm{E}+06,-.1651249414 \mathrm{E}+08$ $0.4970584931 \mathrm{E}+04,0.7182210132 \mathrm{E}+03,-.2399150434 \mathrm{E}+05,-.2713988459 \mathrm{E}+02$, $0.2274701415 \mathrm{E}+01,-.5648198415 \mathrm{E}+01,-.2599921894 \mathrm{E}+00,0.7649916870 \mathrm{E}+00$, $.5892298195 \mathrm{E}+00,-.6297563942 \mathrm{E}+00,-0.3282456217 \mathrm{E}+00,0.7040324537 \mathrm{E}+00$,,$~$ $0.7319910829 \mathrm{E}+00,0.5541141856 \mathrm{E}+00,0.3964171086 \mathrm{E}+00,0.4493189682 \mathrm{E}+02$ $.2182627098 \mathrm{E}+02,0.7923905630 \mathrm{E}+06,0.2451152456 \mathrm{E}+05,0.2781455999 \mathrm{E}+02$, $.4713491417 \mathrm{E}+04,-.6948945031 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4713491417 \mathrm{E}+04,-.6948945031 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1791349679 \mathrm{E}+02,0.1013466395 \mathrm{E}+05$ $.9429606697 \mathrm{E}+08,0.5725623839 \mathrm{E}+07,0.1526434223 \mathrm{E}+08,0.2513585659 \mathrm{E}+03$, $0.1429606697 \mathrm{E}+08,0.5725623839 \mathrm{E}+\odot 7$,
$0.2287554141 \mathrm{E}+05,-.8801207901 \mathrm{E}+04$,
$0.2287554141 \mathrm{E}+05,-.8801207901 \mathrm{E}+04$,
$0.1669000000 \mathrm{E}+04,0.2127811989 \mathrm{E}+08,0.2193172103 \mathrm{E}+06,-.1653648846 \mathrm{E}+08$, $0.1669000000 \mathrm{E}+04,0.2127811989 \mathrm{E}+08,0.2193172103 \mathrm{E}+06,-.1653648846 \mathrm{E}+08$,
$0.4943441836 \mathrm{E}+04,0.7204945065 \mathrm{E}+03,-.2399713700 \mathrm{E}+05,-.2714629936 \mathrm{E}+02$, $0.4943441836 \mathrm{E}+04,0.7204945065 \mathrm{E}+03,-.2399713700 \mathrm{E}+05,-.2714629936 \mathrm{E}+02$
$0.2272284149 \mathrm{E}+01,-.5617132198 \mathrm{E}+01,-.2599364717 \mathrm{E}+00,0.7650107939 \mathrm{E}+00$
$.5892295952 \mathrm{E}+00,-.6298510609 \mathrm{E}+00,0.3282015235 \mathrm{E}+00,0.7039683239 \mathrm{E}+00$,
$0.7319294172 \mathrm{E}+00,0.5541139279 \mathrm{E}+00,0.3965313141 \mathrm{E}+00,0.4489909359 \mathrm{E}+02$ $.2190488392 \mathrm{E}+02,0.7923608067 \mathrm{E}+06,0.2451161590 \mathrm{E}+05,0.2781433117 \mathrm{E}+02$ $0.4717383290 \mathrm{E}+04,-.6962107478 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1780417483 \mathrm{E}+02,0.1013458064 \mathrm{E}+05$,,$~$ $0.1429631018 \mathrm{E}+08,0$ $.5748495450 \mathrm{E}+07,0.1525553046 \mathrm{E}+08,0.2350592904 \mathrm{E}+03$ $0.2286767527 \mathrm{E}+05,-.8822328997 \mathrm{E}+04$,
$0.1670000000 \mathrm{E}+04,0.2128304975 \mathrm{E}+08,0.2200388406 \mathrm{E}+06,-.1656048840 \mathrm{E}+08$ $0.4916292343 \mathrm{E}+04,0.7227655793 \mathrm{E}+03,-.2400273860 \mathrm{E}+05,-.2715267960 \mathrm{E}+02$, $0.2269860317 \mathrm{E}+01,-.5586058797 \mathrm{E}+01,-.2598807925 \mathrm{E}+00,0.7650298154 \mathrm{E}+00$, , $.5892294589 \mathrm{E}+00,-.6299447225 \mathrm{E}+00,0.3281582492 \mathrm{E}+00,0.7039046882 \mathrm{E}+00$, $0.7318685812 \mathrm{E}+00,0.5541132963 \mathrm{E}+00,0.3966444689 \mathrm{E}+00,0.4486623021 \mathrm{E}+02$, $.2198340307 \mathrm{E}+02,0.7923309942 \mathrm{E}+06,0.2451170701 \mathrm{E}+05,0.2781410305 \mathrm{E}+02$, $0.4721275163 \mathrm{E}+04,-.6975152519 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1769485286 \mathrm{E}+02,0.1013449784 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1769485286 \mathrm{E}+02,0.1013449784 \mathrm{E}+05$,
$0.1429653709 \mathrm{E}+08,0.5771359180 \mathrm{E}+07,0.1524669757 \mathrm{E}+08,0.2187585824 \mathrm{E}+03$, $0.2285977984 \mathrm{E}+05,-.8843437756 \mathrm{E}+04$
$0.1671000000 \mathrm{E}+04,0.2128795247 \mathrm{E}+08,0.2207627407 \mathrm{E}+06,-.1658449393 \mathrm{E}+08$, $0.4889136488 \mathrm{E}+04,0.7250342250 \mathrm{E}+03,-.2400830912 \mathrm{E}+05,-.2715902530 \mathrm{E}+02$, $0.2267429931 \mathrm{E}+01,-.5554978254 \mathrm{E}+01,-.2598250428 \mathrm{E}+00,0.7650487987 \mathrm{E}+00$, $.5892293974 \mathrm{E}+00,-.6300380038 \mathrm{E}+00,0.3281153681 \mathrm{E}+00,0.7038411888 \mathrm{E}+00$, $0.7318080766 \mathrm{E}+00,0.5541124803 \mathrm{E}+00,0.3967572283 \mathrm{E}+00,0.4483330683 \mathrm{E}+02$, 2206182846E+02, $0.7923011261 \mathrm{E}+06,0.2451179791 \mathrm{E}+05,0.2781387562 \mathrm{E}+02$, $0.4725167037 \mathrm{E}+04,-.6988080407 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1758553090 \mathrm{E}+02,0.1013441554 \mathrm{E}+05$, $0.1429674770 \mathrm{E}+08$, $0.2285185513 \mathrm{E}+05$ $0.1672000000 \mathrm{E}+04$ $0.4861974304 \mathrm{E}+04,0$ $.2264992991 \mathrm{E}+01$, . $7317477719 \mathrm{E}+00$, $2214016013 \mathrm{E}+02$ $-.4729058911 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1429694200 \mathrm{E}+08$ $0.2284390115 \mathrm{E}+05$ $0.2284390115 \mathrm{E}+05$,
$0.1673000000 \mathrm{E}+04$, $0.4834805827 \mathrm{E}+04,0$ $0.4834805827 \mathrm{E}+04$,
$0.2262549502 \mathrm{E}+01$, . $5892293688 \mathrm{E}+00$,
$0.7316875482 \mathrm{E}+00$, . $2221839814 \mathrm{E}+02$, $.2221839814 E+02$,
$0.4732950785 E+04$, $.4732950785 \mathrm{E}+04$
. $1429712000 \mathrm{E}+08$,
$0.1429712000 \mathrm{E}+08$,
$0.2283591792 \mathrm{E}+05$,
$0.2283591792 \mathrm{E}+05$,
$0.1674000000 \mathrm{E}+04$, $0.1674000000 \mathrm{E}+04$,
$0.4807631090 \mathrm{E}+04$, $0.4807631090 \mathrm{E}+04$,
$0.2260099465 \mathrm{E}+01$, $.2260099465 \mathrm{E}+01$,
$.5892293747 \mathrm{E}+00$, $.5892293747 \mathrm{E}+00$,
$0.7316273341 \mathrm{E}+00$, $.7316273341 \mathrm{E}+00$,
$. .2229654253 \mathrm{E}+02$, $-.2229654253 \mathrm{E}+02$,
$0.4736842658 \mathrm{E}+04$, $.4736842658 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
$.1429728170 \mathrm{E}+08$, $0.1429728170 \mathrm{E}+08$,
$0.2282790544 \mathrm{E}+05$, $0.2282790544 \mathrm{E}+05$,
$0.1675000000 \mathrm{E}+04$, $0.1675000000 \mathrm{E}+04$,
$0.4780450128 \mathrm{E}+04$, $0.4780450128 \mathrm{E}+04,0.7340729168 \mathrm{E}+08,0.2236809910 \mathrm{E}+06,-.1668057127 \mathrm{E}+08$, $0.2257642889 \mathrm{E}+01,-.5430585446 \mathrm{E}+01,-.2596019003 \mathrm{E}+00,-0.7651245759 \mathrm{E}+00$, $.5892293583 \mathrm{E}+00,-.6304097062 \mathrm{E}+00,0.3279451960 \mathrm{E}+00,0.7035876284 \mathrm{E}+00$, $0.7315671232 \mathrm{E}+00,0.5541085920 \mathrm{E}+00,0.3972067630 \mathrm{E}+00,0.4470101589 \mathrm{E}+02$, $.2237459333 \mathrm{E}+02,0.7921811068 \mathrm{E}+06,0.2451215931 \mathrm{E}+05,0.2781297285 \mathrm{E}+02$, $0.4740734532 \mathrm{E}+04,-.7038625417 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1714824305 \mathrm{E}+02,0.1013409147 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1714824305 \mathrm{E}+02,0.1013409147 \mathrm{E}+05$,
$.1429742709 \mathrm{E}+08,0.5885558593 \mathrm{E}+07,0.1520221686 \mathrm{E}+08,0.1372341823 \mathrm{E}+03$, $0.1429742709 \mathrm{E}+08,0.5885558593 \mathrm{E}+07$,
$0.2281986373 \mathrm{E}+05,-.8948795452 \mathrm{E}+04$,
$0.1676000000 \mathrm{E}+04,0.2131205853 \mathrm{E}+08,0.2244162038 \mathrm{E}+06,-.1670460426 \mathrm{E}+08$, $0.4753262976 \mathrm{E}+04,0.7363408174 \mathrm{E}+03,-.2403569531 \mathrm{E}+05,-.2719023522 \mathrm{E}+02$, $0.2255179777 \mathrm{E}+01,-.5399469781 \mathrm{E}+01,-.2595461338 \mathrm{E}+00,0.7651434965 \mathrm{E}+00$, $.5892293562 \mathrm{E}+00,-.6305024504 \mathrm{E}+00,0.3279027912 \mathrm{E}+00,0.7035242850 \mathrm{E}+00$, $0.7315069819 \mathrm{E}+00,0.5541075611 \mathrm{E}+00,0.3973189477 \mathrm{E}+00,0.4466779448 \mathrm{E}+02$, $-.2245255060 \mathrm{E}+02,0.7921509678 \mathrm{E}+06,0.2451224910 \mathrm{E}+05,0.2781274890 \mathrm{E}+02$, $0.4744626405 \mathrm{E}+04,-.7050971293 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1703892109 \mathrm{E}+02,0.1013401172 \mathrm{E}+05$, $0.2281179279 \mathrm{E}+05,-.8969829569 \mathrm{E}+04$,
$0.1677000000 \mathrm{E}+04,0.2131679820 \mathrm{E}+08,0.2251536718 \mathrm{E}+06,-.1672864265 \mathrm{E}+08$, $0.4726069669 \mathrm{E}+04,0.7385947629 \mathrm{E}+03,-.2404107922 \mathrm{E}+05,-.2719637343 \mathrm{E}+02$ $0.2252710135 \mathrm{E}+01,-.5368347210 \mathrm{E}+01,-.2594903866 \mathrm{E}+00,0.7651623855 \mathrm{E}+00$, $.5892293807 \mathrm{E}+00,-.6305951512 \mathrm{E}+00,0.3278604354 \mathrm{E}+00,0.7034609372 \mathrm{E}+00$, $0.7314468501 \mathrm{E}+00,0.5541065409 \mathrm{E}+00,0.3974310591 \mathrm{E}+00,0.4463451386 \mathrm{E}+02$, $.2253041439 \mathrm{E}+02,0.7921207762 \mathrm{E}+06,0.2451233867 \mathrm{E}+05,0.2781252564 \mathrm{E}+02$, $0.4748518278 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.2280369265 \mathrm{E}+05$, $.2280369265 \mathrm{E}+05,-.8990851144 \mathrm{E}+04$
$0.1678000000 \mathrm{E}+04,0.2132151067 \mathrm{E}+08,0.2258933925 \mathrm{E}+06,-.1675268641 \mathrm{E}+08$ $0.4698870241 \mathrm{E}+04,0.7408462355 \mathrm{E}+03,-.2404643200 \mathrm{E}+05,-.2720247701 \mathrm{E}+02$, $.5892294103 \mathrm{E}+00,-.6306878262 \mathrm{E}+00,0.3278181152 \mathrm{E}+00,0.7033975755 \mathrm{E}+00$, $.589224103 \mathrm{E}+00,-.6306878262 \mathrm{E}+00,0.3278181152 \mathrm{E}+00,0.7033975755 \mathrm{E}+00$,
$0.7313867269 \mathrm{E}+00,0.5541054979 \mathrm{E}+00,0.3975431459 \mathrm{E}+00,0.4460117418 \mathrm{E}+02$, $.2260818475 \mathrm{E}+02,0.7920905323 \mathrm{E}+06,0.2451242801 \mathrm{E}+05,0.2781230307 \mathrm{E}+02$, $.2260818475 \mathrm{E}+02,0.7920905323 \mathrm{E}+06,0.2451242801 \mathrm{E}+05,0.2781230307 \mathrm{E}+02$,
$.4752410151 \mathrm{E}+04,-.7075316363 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1682027716 \mathrm{E}+02,0.1013385377 \mathrm{E}+05$,,$~$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1682027716 \mathrm{E}+02,0.1013385377 \mathrm{E}+05$, $0.1429776540 \mathrm{E}+08,0.5953981800 \mathrm{E}+07$,
$0.2279556330 \mathrm{E}+05,-.9011860147 \mathrm{E}+04$,
$0.2279556330 \mathrm{E}+05,-.9011860147 \mathrm{E}+04$,
$0.1679000000 \mathrm{E}+04,0.2132619594 \mathrm{E}+08,0.2266353634 \mathrm{E}+06,-.1677673551 \mathrm{E}+08$, $0.1679000000 \mathrm{E}+04,0.2132619594 \mathrm{E}+08,0.2266353634 \mathrm{E}+06,-.1677673551 \mathrm{E}+08$,
$0.4671664727 \mathrm{E}+04,0.7430952287 \mathrm{E}+03,-.2405175365 \mathrm{E}+05,-.2720854596 \mathrm{E}+02$, $0.4671664727 \mathrm{E}+04,0.7430952287 \mathrm{E}+03,-.2405175365 \mathrm{E}+05,-.2720854596 \mathrm{E}+02$,
$0.2247751285 \mathrm{E}+01,-.5306081507 \mathrm{E}+01,-.2593787818 \mathrm{E}+00,0.7652002195 \mathrm{E}+00$, $.2247751285 \mathrm{E}+01,-.5306081507 \mathrm{E}+01,-.2593787818 \mathrm{E}+00,0.7652002195 \mathrm{E}+00$,
$. .5892293880 \mathrm{E}+00,-.6307804324 \mathrm{E}+00,0.3277758356 \mathrm{E}+00,0.7033342361 \mathrm{E}+00$, $-.7313266669 \mathrm{E}+00,0.5541043455 \mathrm{E}+00,0.3976552283 \mathrm{E}+00,0.4456777556 \mathrm{E}+02$,
$.2268586172 \mathrm{E}+02,0.7920602367 \mathrm{E}+06,0.2451251712 \mathrm{E}+05,0.2781208119 \mathrm{E}+02$ $0.4756302023 \mathrm{E}+04,-.7087316065 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1671095520 \mathrm{E}+02,0.1013377555 \mathrm{E}+05$ $0.1429784554 \mathrm{E}+08,0.5976773286 \mathrm{E}+07,0.1516625349 \mathrm{E}+08,0.7199070840 \mathrm{E}+02$, $0.2278740476 \mathrm{E}+05,-.9032856551 \mathrm{E}+04$,
$0.1680000000 \mathrm{E}+04,0.2133085400 \mathrm{E}+08,0.2273795821 \mathrm{E}+06,-.1680078991 \mathrm{E}+08$, $0.4644453161 \mathrm{E}+04,0.7453417359 \mathrm{E}+03,-.2405704416 \mathrm{E}+05,-.2721458028 \mathrm{E}+02$, $0.2245262088 \mathrm{E}+01,-.5274938455 \mathrm{E}+01,-.2593229431 \mathrm{E}+00,0.7652191409 \mathrm{E}+00$ $.5892293930 \mathrm{E}+00,-.6308730390 \mathrm{E}+00,0.3277335828 \mathrm{E}+00,0.7032708634 \mathrm{E}+00$
$0.7312665860 \mathrm{E}+00,0.5541032079 \mathrm{E}+00,0.3977672877 \mathrm{E}+00,0.4453431814 \mathrm{E}+02$,
$-.2276344535 \mathrm{E}+02,0.7920298900 \mathrm{E}+06,0.2451260601 \mathrm{E}+05,0.2781186001 \mathrm{E}+02$, $.2276344535 \mathrm{E}+02,0.7920298900 \mathrm{E}+06,0.2451260601 \mathrm{E}+05,0.2781186001 \mathrm{E}+02$,
$. .4760193895 \mathrm{E}+04,-.7099200884 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4760193895 \mathrm{E}+04,-.7099200884 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1660163324 \mathrm{E}+02,0.1013369785 \mathrm{E}+05$,
$.1429790938 \mathrm{E}+08,0.5999556599 \mathrm{E}+07,0.1515721014 \mathrm{E}+08,0.5567666290 \mathrm{E}+02$, $0.1429790938 \mathrm{E}+08,0.5999556599 \mathrm{E}+07$,
$0.2277921704 \mathrm{E}+05,-.9053840326 \mathrm{E}+04$,
$0.1681000000 \mathrm{E}+04,0.2133548484 \mathrm{E}+08,0.2281260461 \mathrm{E}+06,-.1682484958 \mathrm{E}+08$ $0.4617235578 \mathrm{E}+04,0.7475857507 \mathrm{E}+03,-.2406230353 \mathrm{E}+05,-.2722057994 \mathrm{E}+02$, $0.2242766381 \mathrm{E}+01,-.5243788654 \mathrm{E}+01,-.2592671104 \mathrm{E}+00,0.7652380515 \mathrm{E}+00$, $.5892294036 \mathrm{E}+00,-.6309656097 \mathrm{E}+00,0.3276913609 \mathrm{E}+00,0.7032074882 \mathrm{E}+00$, $0.7312065131 \mathrm{E}+00,0.5541020633 \mathrm{E}+00,0.3978793015 \mathrm{E}+00,0.4450080205 \mathrm{E}+02$, $.2284093570 \mathrm{E}+02,0.7919994925 \mathrm{E}+06,0.2451269467 \mathrm{E}+05,0.2781163952 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1649231128 \mathrm{E}+02,0.1013362066 \mathrm{E}+05$ $0.1429795690 \mathrm{E}+08,0.6022331710 \mathrm{E}+07,0.1514814581 \mathrm{E}+08,0.3936138258 \mathrm{E}+02$ $0.2277100015 \mathrm{E}+05,-.9074811443 \mathrm{E}+04$
$0.1682000000 \mathrm{E}+04,0.2134008847 \mathrm{E}+08,0.2288747528 \mathrm{E}+06,-.1684891451 \mathrm{E}+08$, $0.4590012012 \mathrm{E}+04,0.7498272665 \mathrm{E}+03,-.2406753174 \mathrm{E}+05,-.2722654495 \mathrm{E}+02$, $0.2240264169 \mathrm{E}+01,-.5212632143 \mathrm{E}+01,-.2592112998 \mathrm{E}+00,0.7652569714 \mathrm{E}+00$ $0.7311464823 \mathrm{E}+00,0.5541008860 \mathrm{E}+00,0.3979912430 \mathrm{E}+00,0.4446722743 \mathrm{E}+02$, $.2291833281 \mathrm{E}+02,0.7919690448 \mathrm{E}+06,0.2451278310 \mathrm{E}+05,0.2781141973 \mathrm{E}+02$, $-.4767977637 \mathrm{E}+04,-.7122626902 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1638298931 \mathrm{E}+02,0.1013354397 \mathrm{E}+05$ $0.1429798810 \mathrm{E}+08,0.6045098590 \mathrm{E}+07,0.1513906052 \mathrm{E}+08,0.2304488544 \mathrm{E}+02$ $0.2276275411 \mathrm{E}+05,-.9095769873 \mathrm{E}+04$,
$0.1683000000 \mathrm{E}+04,0.2134466486 \mathrm{E}+08,0.2296256998 \mathrm{E}+06,-.1687298464 \mathrm{E}+08$ $0.4562782499 \mathrm{E}+04,0.7520662768 \mathrm{E}+03,-.2407272879 \mathrm{E}+05,-.2723247528 \mathrm{E}+02$ $.2237755459 \mathrm{E}+01,-.5181468964 \mathrm{E}+01,-.2591554565 \mathrm{E}+00,0.7652759034 \mathrm{E}+00$, $-.5892293620 \mathrm{E}+00,-.6311505662 \mathrm{E}+00,0.3276069975 \mathrm{E}+00,0.7030808048 \mathrm{E}+00$ $.7310864601 \mathrm{E}+00,0.5540996723 \mathrm{E}+00,0.3981031787 \mathrm{E}+00,0.4443359442 \mathrm{E}+02$,,
$. .2299563675 \mathrm{E}+02,0.7919385474 \mathrm{E}+06,0.2451287130 \mathrm{E}+05,0.2781120063 \mathrm{E}+02$, $-.4771869507 \mathrm{E}+04,-.7134168614 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4771869507 \mathrm{E}+04,-.7134168614 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1627366735 \mathrm{E}+02,0.1013346780 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1627366735 \mathrm{E}+02,0.1013346780 \mathrm{E}+05$,,
$0.1429800299 \mathrm{E}+08,0.6067857209 \mathrm{E}+07,0.1512995428 \mathrm{E}+08,0.6727189503 \mathrm{E}+01$, $0.1429800299 \mathrm{E}+08,0.6067857209 \mathrm{E}+07$,
$0.2275447892 \mathrm{E}+05,-.9116715587 \mathrm{E}+04$,
$0.2275447892 \mathrm{E}+05,-.9116715587 \mathrm{E}+04$,
$0.1684000000 \mathrm{E}+04,0.2134921403 \mathrm{E}+08,0.2303788845 \mathrm{E}+06,-.1689705995 \mathrm{E}+08$, $0.1684000000 \mathrm{E}+04,0.2134921403 \mathrm{E}+08,0.2303788845 \mathrm{E}+06,-.1689705995 \mathrm{E}+08$,
$0.4535547073 \mathrm{E}+04,0.7543027752 \mathrm{E}+03,-.2407789468 \mathrm{E}+05,-.2723837095 \mathrm{E}+02$, $0.4535547073 \mathrm{E}+04,0.7543027752 \mathrm{E}+03,-.2407789468 \mathrm{E}+05,-.2723837095 \mathrm{E}+02$,
$0.2235240255 \mathrm{E}+01,-.5150299153 \mathrm{E}+01,-.2590996827 \mathrm{E}+00,0.7652947771 \mathrm{E}+00$, $.2235240255 \mathrm{E}+01,-.5150299153 \mathrm{E}+01,-.2590996827 \mathrm{E}+00,0.7652947771 \mathrm{E}+00$,,
$.5892293769 \mathrm{E}+00,-.6312429741 \mathrm{E}+00,0.3275648773 \mathrm{E}+00,0.7030174669 \mathrm{E}+00$, $-.5892293769 \mathrm{E}+00,-.6312429741 \mathrm{E}+00,0.3275648773 \mathrm{E}+00,0.7030174669 \mathrm{E}+00$,,
$0.7310264442 \mathrm{E}+00,0.5540985069 \mathrm{E}+00,0.3982149954 \mathrm{E}+00,0.4439990313 \mathrm{E}+02$, $0.7310264442 \mathrm{E}+00,0.5540985069 \mathrm{E}+00,0.3982149954 \mathrm{E}+00,0.4439990313 \mathrm{E}+02$,
$-.2307284756 \mathrm{E}+02,0.7919080007 \mathrm{E}+06,0.2451295927 \mathrm{E}+05,0.2781098222 \mathrm{E}+02$, $-.2307284756 \mathrm{E}+02,0.7919080007 \mathrm{E}+06,0.2451295927 \mathrm{E}+05,0.2781098222 \mathrm{E}+02$,,
$0.4775761376 \mathrm{E}+04,-.7145596473 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1616434539 \mathrm{E}+02,0.1013339214 \mathrm{E}+05$ $0.1429800155 \mathrm{E}+08,0.6090607538 \mathrm{E}+07,0.1512082709 \mathrm{E}+08,-.9591687225 \mathrm{E}+01$ $0.2274617460 \mathrm{E}+05,-.9137648556 \mathrm{E}+04$,
$0.1685000000 \mathrm{E}+04,0.2135373596 \mathrm{E}+08,0.2311343045 \mathrm{E}+06,-.1692114042 \mathrm{E}+08$, $0.4508305769 \mathrm{E}+04,0.7565367552 \mathrm{E}+03,-.2408302939 \mathrm{E}+05,-.2724423192 \mathrm{E}+02$,
$0.2232718565 \mathrm{E}+01,-.5119122753 \mathrm{E}+01,-.2590438445 \mathrm{E}+00,0.7653136786 \mathrm{E}+00$, $0.2232718565 \mathrm{E}+01,-.5119122753 \mathrm{E}+01,-.2590438445 \mathrm{E}+00,0.7653136786 \mathrm{E}+00$,,
$-.5892293780 \mathrm{E}+00,-.631335323 \mathrm{E}+00,0.3275228222 \mathrm{E}+00,0.7029541309 \mathrm{E}+00$, $-.5892293780 \mathrm{E}+00,-.6313353236 \mathrm{E}+00,0.3275228222 \mathrm{E}+00,0.7029541309 \mathrm{E}+00$,
$0.7309664806 \mathrm{E}+00,0.5540972606 \mathrm{E}+00,0.3983267879 \mathrm{E}+00,0.4436615371 \mathrm{E}+02$, $0.7309664806 \mathrm{E}+00,0.5540972606 \mathrm{E}+00,0.3983267879 \mathrm{E}+00,0.4436615371 \mathrm{E}+02$,
$-.2314996530 \mathrm{E}+02,0.7918774053 \mathrm{E}+06,0.2451304700 \mathrm{E}+05,0.2781076451 \mathrm{E}+02$, $-.2314996530 \mathrm{E}+02,0.7918774053 \mathrm{E}+06,0.2451304700 \mathrm{E}+05,0.2781076451 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1605502343 \mathrm{E}+02,0.1013331698 \mathrm{E}+05$ $0.1429798380 \mathrm{E}+08,0.6113349548 \mathrm{E}+07,0.1511167898 \mathrm{E}+08,-.2591172672 \mathrm{E}+02$ $0.2273784115 \mathrm{E}+05,-.9158568752 \mathrm{E}+04$,
$0.1686000000 \mathrm{E}+04,0.2135823064 \mathrm{E}+08,0.2318919572 \mathrm{E}+06,-.1694522600 \mathrm{E}+08$ $0.4481058621 \mathrm{E}+04,0.7587682102 \mathrm{E}+03,-.2408813292 \mathrm{E}+05,-.2725005819 \mathrm{E}+02$, $0.2230190392 \mathrm{E}+01,-.5087939801 \mathrm{E}+01,-.2589880048 \mathrm{E}+00,0.7653325766 \mathrm{E}+00$,
$-.5892293786 \mathrm{E}+00,-.6314276330 \mathrm{E}+00,0.3274807992 \mathrm{E}+00,0.7028907955 \mathrm{E}+00$, $.5892293786 \mathrm{E}+00,-.6314276330 \mathrm{E}+00,0.3274807992 \mathrm{E}+00,0.7028907955 \mathrm{E}+00$, $0.7309065314 \mathrm{E}+00,0.5540959965 \mathrm{E}+00,0.3984385385 \mathrm{E}+00,0.4433234629 \mathrm{E}+02$ $.2322699003 \mathrm{E}+02,0.7918467616 \mathrm{E}+06,0.2451313450 \mathrm{E}+05,0.2781054749 \mathrm{E}+02$, $0.4783545112 \mathrm{E}+04,-.7168111664 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $0.2272947859 \mathrm{E}+05,-.9179476145 \mathrm{E}+04$,
$0.1687000000 \mathrm{E}+04,0.2136269807 \mathrm{E}+08,0.2326518401 \mathrm{E}+06,-.1696931667 \mathrm{E}+08$ $0.4453805664 \mathrm{E}+04,0.7609971338 \mathrm{E}+03,-.2409320526 \mathrm{E}+05,-.2725584975 \mathrm{E}+02$, $0.2227655744 \mathrm{E}+01,-.5056750339 \mathrm{E}+01,-.2589321201 \mathrm{E}+00,0.7653514823 \mathrm{E}+00$ $.5892293830 \mathrm{E}+00,-.6315199453 \mathrm{E}+00,0.3274388014 \mathrm{E}+00,0.7028274255 \mathrm{E}+00$, $0.7308465748 \mathrm{E}+00,0.5540947031 \mathrm{E}+00,0.3985503031 \mathrm{E}+00,0.4429848101 \mathrm{E}+02$, $.2330392179 \mathrm{E}+02,0.7918160701 \mathrm{E}+06,0.2451322177 \mathrm{E}+05,0.2781033117 \mathrm{E}+02$ $0.4787436978 \mathrm{E}+04,-.7179199517 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1583637950 \mathrm{E}+02,0.1013316820 \mathrm{E}+05$ . $1429789934 \mathrm{E}+08,0.6158808496 \mathrm{E}+07$,
$0.2272108694 \mathrm{E}+05,-.9200370706 \mathrm{E}+04$,
$0.1688000000 \mathrm{E}+04,0.2136713825 \mathrm{E}+08,0.2334139506 \mathrm{E}+06,-.1699341240 \mathrm{E}+08$ $0.1688000000 \mathrm{E}+04,0.2136713825 \mathrm{E}+08,0.2334139506 \mathrm{E}+06,-.1699341240 \mathrm{E}+08$,
$0.4426546933 \mathrm{E}+04,0.7632235195 \mathrm{E}+03,-.2409824642 \mathrm{E}+05,-.2726160660 \mathrm{E}+02$,
$0.2225114630 \mathrm{E}+01,-.5025554402 \mathrm{E}+01,-.2588762565 \mathrm{E}+00,0.7653702434 \mathrm{E}+00$, $.2225114630 \mathrm{E}+01,-.5025554402 \mathrm{E}+01,-.2588762565 \mathrm{E}+00,0.7653702434 \mathrm{E}+00$,,
$.5892295599 \mathrm{E}+00,-.6316119720 \mathrm{E}+00,0.3273971693 \mathrm{E}+00,0.7027641215 \mathrm{E}+00$, $-.7307868367 \mathrm{E}+00,0.5540933893 \mathrm{E}+00,0.3986616552 \mathrm{E}+00,0.4426455799 \mathrm{E}+02$, $.2338076066 \mathrm{E}+02,0.7917853313 \mathrm{E}+06,0.2451330880 \mathrm{E}+05,0.2781011554 \mathrm{E}+02$, $-.4791328843 \mathrm{E}+04,-.7190174556 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1572705754 \mathrm{E}+02,0.1013309458 \mathrm{E}+05$ $0.1429783262 \mathrm{E}+08,0.6181525375 \mathrm{E}+07,0.1508410922 \mathrm{E}+08,-.7487864156 \mathrm{E}+02$ $0.2271266619 \mathrm{E}+05,-.9221252408 \mathrm{E}+04$,
$0.1689000000 \mathrm{E}+04,0.2137155116 \mathrm{E}+08,0.2341782863 \mathrm{E}+06,-.1701751315 \mathrm{E}+08$ $0.4399282463 \mathrm{E}+04,0.7654473609 \mathrm{E}+03,-.2410325637 \mathrm{E}+05,-.2726732873 \mathrm{E}+02$ $0.2222567048 \mathrm{E}+01,-.4994352033 \mathrm{E}+01,-.2588204181 \mathrm{E}+00,0.7653889926 \mathrm{E}+00$,
$-.5892297356 \mathrm{E}+00,-.6317039493 \mathrm{E}+00,0.3273555622 \mathrm{E}+00^{0} 0.7027008299 \mathrm{E}+00$ $.7307271116 \mathrm{E}+00,0.5540920736 \mathrm{E}+00,0.3987729459 \mathrm{E}+00,0.4423057736 \mathrm{E}+02$ $.2345750668 \mathrm{E}+02,0.7917545457 \mathrm{E}+06,0.2451339559 \mathrm{E}+05,0.2780990062 \mathrm{E}+02$,
$0.4795220707 \mathrm{E}+04,-.7201037044 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.1429774958 \mathrm{E}+08$, $0.2270421637 \mathrm{E}+05$, $0.1690000000 \mathrm{E}+04$, $0.4372012287 \mathrm{E}+04$, $0.2220013003 \mathrm{E}+01$,
0. $.5892298756 \mathrm{E}+00$,' $0.7306673421 \mathrm{E}+00$, . $2353415992 \mathrm{E}+02$, $0.4799112570 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $1429765021 \mathrm{E}+08$ $0.2269573748 \mathrm{E}+05$ $0.1691000000 \mathrm{E}+04$, $0.4344736442 \mathrm{E}+04$, $0.2217452504 \mathrm{E}+01$, $.5892299762 \mathrm{E}+00$, $0.7306075457 \mathrm{E}+00$, -. $4361072043 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $0.1429753452 \mathrm{E}+08$ $0.2268722954 \mathrm{E}+05$ $0.1692000000 \mathrm{E}+04$ $0.4317454961 \mathrm{E}+04$, $0.2214885548 \mathrm{E}+01$, $.5892300091 \mathrm{E}+00$ $2368718828 \mathrm{E}+02$ -. $4806896292 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1429740250 \mathrm{E}+08$ $0.2267869255 \mathrm{E}+05$, $0.2267869255 \mathrm{E}+05$,
$0.1693000000 \mathrm{E}+04$, $0.4290167880 \mathrm{E}+04,0$ $0.2212312146 \mathrm{E}+01$, $. .5892300088 \mathrm{E}+00$ $0.7304879714 \mathrm{E}+00$ . $2376356353 \mathrm{E}+02$ $0.4810788150 \mathrm{E}+04$ . $1499000000 \mathrm{E}+09$ $0.1429725415 \mathrm{E}+08$,
$0.2267012653 \mathrm{E}+05$, $0.2267012653 \mathrm{E}+05$,
$0.1694000000 \mathrm{E}+04$, $0.4262875234 \mathrm{E}+04,0$ $0.2209732307 \mathrm{E}+01$ $.5892300075 \mathrm{E}+00$ $0.7304281973 \mathrm{E}+00$,
$-.2383984624 \mathrm{E}+02$, . $2383984624 \mathrm{E}+02$, $.4814680007 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
$.1429708948 \mathrm{E}+08$, $0.1429708948 \mathrm{E}+08$,
$0.2266153150 \mathrm{E}+05$, $0.2266153150 \mathrm{E}+05$,
$0.1695000000 \mathrm{E}+04$, $0.1695000000 \mathrm{E}+04,0$
$0.4235577056 \mathrm{E}+04,0$ $0.4235577056 \mathrm{E}+04$,
$0.2207146034 \mathrm{E}+01$, . $5892300230 \mathrm{E}+00$ $0.7303683953 \mathrm{E}+00$, . 2391603647E+02, $0.4818571863 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1429690847 \mathrm{E}+08$,
$0.2265290746 \mathrm{E}+05$, $0.2265290746 \mathrm{E}+05$
$0.1696000000 \mathrm{E}+04$ $0.1696000000 \mathrm{E}+04$,
$0.4208273382 \mathrm{E}+04$, $0.4208273382 \mathrm{E}+04$,
$0.2204553330 \mathrm{E}+01$, $0.2204553330 \mathrm{E}+01$, $-.7303086396 \mathrm{E}+00$ .2399213429E+02, $0.4822463716 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1429671113 \mathrm{E}+08$ -. $2264425442 \mathrm{E}+05$ $0.1697000000 \mathrm{E}+04$ $0.4180964247 \mathrm{E}+04$ $0.2201954202 \mathrm{E}+01$, $.5892300046 \mathrm{E}+00$ $0.7302489393 \mathrm{E}+00$ . $2406813976 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $.1429649746 \mathrm{E}+08$ $0.2263557239 \mathrm{E}+05$, $0.1698000000 \mathrm{E}+04$, $0.4153649685 \mathrm{E}+04$, $0.2199348658 \mathrm{E}+01$, $.5892299890 \mathrm{E}+00$,
$0.7301892752 \mathrm{E}+00$, $.2414405295 \mathrm{E}+02$, $0.4830247418 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$
999900000 E+09, $0.14296266140 \mathrm{E}+05$,
0.2262686 $0.2262686140 \mathrm{E}+05$,
$0.1699000000 \mathrm{E}+04$, $0.1699000000 \mathrm{E}+04,0$
$0.4126329731 \mathrm{E}+04,0$ $0.4126329731 \mathrm{E}+04,0.7875444159 \mathrm{E}+03,-.2415163856 \mathrm{E}+05,-.2732263779 \mathrm{E}+02$, $0.2196736703 \mathrm{E}+01,-.4681983298 \mathrm{E}+01,-.2582622321 \mathrm{E}+00,0.7655773296 \mathrm{E}+00$ $0.7301295813 \mathrm{E}+00,0.5540778925 \mathrm{E}+00,0.3998855881 \mathrm{E}+00,0.4388763205 \mathrm{E}+02$, $-.2421987392 \mathrm{E}+02,0.7914442195 \mathrm{E}+06,0.2451425032 \mathrm{E}+05,0.2780778948 \mathrm{E}+02$,

$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1452451595 \mathrm{E}+02,0.1013231838 \mathrm{E}+05$ $0.1429602112 \mathrm{E}+08,0.6430847925 \mathrm{E}+07,0.1498141537 \mathrm{E}+08,-.2545042687 \mathrm{E}+03$ $0.2261812144 \mathrm{E}+05,-.9450094101 \mathrm{E}+04$,
$0.1700000000 \mathrm{E}+04,-0.2141829235 \mathrm{E}+08,0.2427321027 \mathrm{E}+06,-.1728294421 \mathrm{E}+08$, $0.4099004421 \mathrm{E}+04,0.7897398439 \mathrm{E}+03,-.2415630491 \mathrm{E}+05,-.2732797728 \mathrm{E}+02$ $0.2194118342 \mathrm{E}+01,-.4650712793 \mathrm{E}+01,-.2582064101 \mathrm{E}+00,0.7655961521 \mathrm{E}+00$ $.5892299905 \mathrm{E}+00,-.6327143141 \mathrm{E}+00,0.3268973773 \mathrm{E}+00,0.7020047731 \mathrm{E}+00$ $0.7300698915 \mathrm{E}+00,0.5540763816 \mathrm{E}+00,0.3999966460 \mathrm{E}+00,0.4385302650 \mathrm{E}+02$ $.2429560274 \mathrm{E}+02,0.7914129503 \mathrm{E}+06,0.2451433445 \mathrm{E}+05,0.2780758218 \mathrm{E}+02$ $0.4838031112 \mathrm{E}+04,-.7313171501 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1441519399 \mathrm{E}+02,0.1013225088 \mathrm{E}+05$,
 $0.1429575845 \mathrm{E}+08,0.6453461664 \mathrm{E}+07,0.1497195491 \mathrm{E}+08$, $0.2260935254 \mathrm{E}+05,-.9470819233 \mathrm{E}+04$,
$0.1701000000 \mathrm{E}+04,0.2142237769 \mathrm{E}+08,0.2435229392 \mathrm{E}+06,-.1730710283 \mathrm{E}+08$ $0.4071673788 \mathrm{E}+04,0.7919326504 \mathrm{E}+03,-.2416093999 \mathrm{E}+05,-.2733328192 \mathrm{E}+02$ $0.2191493581 \mathrm{E}+01,-.4619436331 \mathrm{E}+01,-.2581505700 \mathrm{E}+00,0.7656149695 \mathrm{E}+00$ $-.5892300075 \mathrm{E}+00,-.6328058903 \mathrm{E}+00,0.3268559459 \mathrm{E}+00,0.7019415188 \mathrm{E}+00$, $0.7300102660 \mathrm{E}+00,0.5540748227 \mathrm{E}+00,0.4001076136 \mathrm{E}+00,0.4381836493 \mathrm{E}+02$, $.2437123948 \mathrm{E}+02,0.7913816400 \mathrm{E}+06,0.2451441833 \mathrm{E}+05,0.2780737558 \mathrm{E}+02$, $0.4841922956 \mathrm{E}+04,-.7322704021 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1429547944 \mathrm{E}+08,0.6476066620 \mathrm{E}+07,0.1496247374 \mathrm{E}+08,-.2871757737 \mathrm{E}+03$ $0.2260055470 \mathrm{E}+05,-.9491531130 \mathrm{E}+04$
$0.1702000000 \mathrm{E}+04,0.2142643570 \mathrm{E}+08,0.2443159672 \mathrm{E}+06,-.1733126608 \mathrm{E}+08$ $0.4044337869 \mathrm{E}+04,0.7941228290 \mathrm{E}+03,-.2416554378 \mathrm{E}+05,-.2733855172 \mathrm{E}+02$, $0.2188862421 \mathrm{E}+01,-.4588153952 \mathrm{E}+01,-.2580947878 \mathrm{E}+00,0.7656337798 \mathrm{E}+00$, $.5892300024 \mathrm{E}+00,-.6328973872 \mathrm{E}+00,0.3268145269 \mathrm{E}+00,0.7018783102 \mathrm{E}+00$ $0.7299506681 \mathrm{E}+00,0.5540732625 \mathrm{E}+00,0.4002184928 \mathrm{E}+00,0.4378364746 \mathrm{E}+02$ $-.2444678421 \mathrm{E}+02,0.7913502890 \mathrm{E}+06,0.2451450196 \mathrm{E}+05,0.2780716968 \mathrm{E}+02$ $.4845814798 \mathrm{E}+04,-.7332127454 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1429518410 \mathrm{E}+08,0.6498662764 \mathrm{E}+07,0.1495297185 \mathrm{E}+08,-.3035128190 \mathrm{E}+03$, $0.2259172793 \mathrm{E}+05,-.9512229766 \mathrm{E}+04$,
$0.1703000000 \mathrm{E}+04,0.2143046637 \mathrm{E}+08,0.2451111840 \mathrm{E}+06,-.1735543391 \mathrm{E}+08$,,$~$ $0.4016996697 \mathrm{E}+04,0.7963103732 \mathrm{E}+03,-.2417011629 \mathrm{E}+05,-.2734378666 \mathrm{E}+02$, $0.2186224877 \mathrm{E}+01,-.4556865699 \mathrm{E}+01,-.2580388273 \mathrm{E}+00,0.7656526483 \mathrm{E}+00$, $.5892299940 \mathrm{E}+0 \mathrm{H}^{-}-.6329889131 \mathrm{E}+00,0.3267731738 \mathrm{E}+00,0.7018150246 \mathrm{E}+00$ $.7298910874 \mathrm{E}+00,0.5540715794 \mathrm{E}+00,0.4003294711 \mathrm{E}+00,0.4374887423 \mathrm{E}+02$ $-.44522706338 \mathrm{E}+04,-.7341442069 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4849706638 \mathrm{E}+04,-.7341442069 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1408722810 \mathrm{E}+02,0.1013205143 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1408722810 \mathrm{E}+02,0.1013205143 \mathrm{E}+05$, $0.1429487242 \mathrm{E}+08,0.6521250067 \mathrm{E}+07$,
$0.2258287226 \mathrm{E}+05,-.9532915109 \mathrm{E}+04$,
$0.2258287226 \mathrm{E}+05,-.9532915109 \mathrm{E}+04$,
$0.1704000000 \mathrm{E}+04,0.2143446969 \mathrm{E}+08,0.2459085870 \mathrm{E}+06,-.1737960630 \mathrm{E}+08$, $0.1704000000 \mathrm{E}+04,0.2143446969 \mathrm{E}+08,0.2459085870 \mathrm{E}+06,-.1737960630 \mathrm{E}+08$,
$0.3989650307 \mathrm{E}+04,0.7984952766 \mathrm{E}+03,-.2417465751 \mathrm{E}+05,-.2734898672 \mathrm{E}+02$, $0.3183580946 \mathrm{E}+01,-.4525571608 \mathrm{E}+01,-.2579829666 \mathrm{E}+00,-0.7656714824 \mathrm{E}+00$ $-.5892299805 \mathrm{E}+00,-.6330803638 \mathrm{E}+00,0.3267318244 \mathrm{E}+00,0.7017517851 \mathrm{E}+00$ $0.7298315161 \mathrm{E}+00,0.5540699378 \mathrm{E}+00,0.4004403353 \mathrm{E}+00,0.4371404537 \mathrm{E}+02$,
$-.2459759790 \mathrm{E}+02,0.7912874670 \mathrm{E}+06,0.2451466847 \mathrm{E}+05,0.2780675995 \mathrm{E}+02$, $-.4853598475 \mathrm{E}+04,-.7350648138 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4853598475 \mathrm{E}+04,-.7350648138 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1397790614 \mathrm{E}+02,0.1013198596 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1397790614 \mathrm{E}+02,0.1013198596 \mathrm{E}+05$,, ,
$0.1429454440 \mathrm{E}+08,0.6543828499 \mathrm{E}+07,0.1493390603 \mathrm{E}+08,-.3361894042 \mathrm{E}+03$, $0.1429454440 \mathrm{E}+08,0.6543828499 \mathrm{E}+07$,
$0.2257398768 \mathrm{E}+05,-.9553587133 \mathrm{E}+04$,
$0.1705000000 \mathrm{E}+04,0.2143844567 \mathrm{E}+08,0.2467081737 \mathrm{E}+06,-.1740378321 \mathrm{E}+08$ $0.3962298735 \mathrm{E}+04,0.8006775329 \mathrm{E}+03,-.2417916743 \mathrm{E}+05,-.2735415192 \mathrm{E}+02$, $0.2180930634 \mathrm{E}+01,-.4494271721 \mathrm{E}+01,-.2579271422 \mathrm{E}+00,0.7656903004 \mathrm{E}+00$ $.5892299663 \mathrm{E}+00,-.6331717301 \mathrm{E}+00,0.3266905214 \mathrm{E}+00,0.7016885801 \mathrm{E}+00$, $0.7297719846 \mathrm{E}+00,0.5540682873 \mathrm{E}+00,0.4005510997 \mathrm{E}+00,0.4367916101 \mathrm{E}+02$,
$-.2467286700 \mathrm{E}+02,0.7912559968 \mathrm{E}+06,0.2451475135 \mathrm{E}+05,0.2780655613 \mathrm{E}+02$, $-.2467286700 \mathrm{E}+02,0.7912559968 \mathrm{E}+06,0.2451475135 \mathrm{E}+05,0.2780655613 \mathrm{E}+02$,
$0.4857490310 \mathrm{E}+04,-.7359745934 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4857490310 \mathrm{E}+04,-.7359745934 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1386858417 \mathrm{E}+02,0.1013192101 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1386858417 \mathrm{E}+02,0.1013192101 \mathrm{E}+05$
$0.1429420004 \mathrm{E}+08,0.6566398032 \mathrm{E}+07,0.1492434211 \mathrm{E}+08,-.3525289081 \mathrm{E}+03$ $0.1429420004 \mathrm{E}+08,0.6566398032 \mathrm{E}+07$,
$0.2256507421 \mathrm{E}+05,-.9574245809 \mathrm{E}+04$,

$0.1706000000 \mathrm{E}+04,0.2144239429 \mathrm{E}+08,0.2475099412 \mathrm{E}+06,-.1742796462 \mathrm{E}+08$ $0.3934942015 \mathrm{E}+04,0.8028571357 \mathrm{E}+03,-.2418364605 \mathrm{E}+05,-.2735928223 \mathrm{E}+02$ $0.2178273948 \mathrm{E}+01,-.4462966075 \mathrm{E}+01,-.2578714012 \mathrm{E}+00,0.7657090654 \mathrm{E}+00$ $.5892299786 \mathrm{E}+00,-.6332630537 \mathrm{E}+00,0.3266492347 \mathrm{E}+00,0.7016253860 \mathrm{E}+00$, | $0.7297124401 \mathrm{E}+00,0.5540666970 \mathrm{E}+00,0.4006617651 \mathrm{E}+00,0.4364422127 \mathrm{E}+02$, |
| :--- | $.2474804438 \mathrm{E}+02,0.7912244878 \mathrm{E}+06,0.2451483397 \mathrm{E}+05,0.2780635301 \mathrm{E}+02$, $0.4861382142 \mathrm{E}+04,-.7368735732 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$

$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1375926221 \mathrm{E}+02,0.1013185657 \mathrm{E}+05$ $.1429383934 \mathrm{E}+08,0.6588958638 \mathrm{E}+07,0.1491475754 \mathrm{E}+08,-.3688691952 \mathrm{E}+03$, $0.2255613187 \mathrm{E}+05,-.9594891107 \mathrm{E}+04$
$0.1707000000 \mathrm{E}+04,0.2144631555 \mathrm{E}+08,0.2483138871 \mathrm{E}+06,-.1745215050 \mathrm{E}+08$ $0.3907580182 \mathrm{E}+04,0.8050340787 \mathrm{E}+03,-.2418809337 \mathrm{E}+05,-.2736437765 \mathrm{E}+02$, $0.2175610897 \mathrm{E}+01,-.4431654713 \mathrm{E}+01,-.2578155920 \mathrm{E}+00,0.7657278553 \mathrm{E}+00$, $.5892299823 \mathrm{E}+00,-.6333543237 \mathrm{E}+00,0.3266080164 \mathrm{E}+00,0.7015621885 \mathrm{E}+00$, $0.7296529457 \mathrm{E}+00,0.5540650279 \mathrm{E}+00,0.4007724088 \mathrm{E}+00,0.4360922628 \mathrm{E}+02$ $.2482313010 \mathrm{E}+02,0.7911929406 \mathrm{E}+06,0.2451491634 \mathrm{E}+05,0.2780615058 \mathrm{E}+02$, $0.4865273972 \mathrm{E}+04,-.7377617804 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1364994025 \mathrm{E}+02,0.1013179263 \mathrm{E}+05$ $0.1429346230 \mathrm{E}+08,0.6611510286 \mathrm{E}+07$,
$0.2254716066 \mathrm{E}+05,-.9615523000 \mathrm{E}+04$
$0.1708000000 \mathrm{E}+04,0.2145020945 \mathrm{E}+08,0.2491200085 \mathrm{E}+06,-.1747634080 \mathrm{E}+08$ $0.1708000000 \mathrm{E}+04,0.2145020945 \mathrm{E}+08,0.2491200085 \mathrm{E}+06,-.1747634080 \mathrm{E}+08$,
$0.3880213271 \mathrm{E}+04,0.8072083554 \mathrm{E}+03,-.2419250936 \mathrm{E}+05,-.2736943816 \mathrm{E}+02$,
$0.3880213271 \mathrm{E}+04,0.8072083554 \mathrm{E}+03,-.2419250936 \mathrm{E}+05,-.2736943816 \mathrm{E}+02$,
$0.2172941484 \mathrm{E}+01,-.4400337674 \mathrm{E}+01,-.2577597407 \mathrm{E}+00,0.7657466586 \mathrm{E}+00$, $.5892299814 \mathrm{E}+00,-.6334455521 \mathrm{E}+00,0.3265668481 \mathrm{E}+00,0.7014989852 \mathrm{E}+00$, $-.5892299814 \mathrm{E}+00,-.6334455521 \mathrm{E}+00,0.3265668481 \mathrm{E}+00,0.7014989852 \mathrm{E}+00$,

$0.7295934817 \mathrm{E}+00,0.5540633074 \mathrm{E}+00,0.4008830288 \mathrm{E}+00,0.4357417619 \mathrm{E}+02$, $-.2489812423 \mathrm{E}+02,0.7911613554 \mathrm{E}+06,0.2451499846 \mathrm{E}+05,0.2780594885 \mathrm{E}+02$ $-.2489812423 \mathrm{E}+02,0.7911613554 \mathrm{E}+06,0.2451499846 \mathrm{E}+05,0.2780594885 \mathrm{E}+02$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1354061829 \mathrm{E}+02,0.1013172921 \mathrm{E}+05$ |
| :--- | $.1429306892 \mathrm{E}+08,0.6634052949 \mathrm{E}+07,0.1489552650 \mathrm{E}+08,-.4015520471 \mathrm{E}+03$ $0.1429306892 \mathrm{E}+08,0.6634052949 \mathrm{E}+07$,

$0.2253816060 \mathrm{E}+05,-.9636141458 \mathrm{E}+04$,
$0.1709000000 \mathrm{E}+04,0.2145407597 \mathrm{E}+08,0.2499283029 \mathrm{E}+06,-.1750053550 \mathrm{E}+08$ $0.3852841317 \mathrm{E}+04,0.8093799595 \mathrm{E}+03,-.2419689404 \mathrm{E}+05,-.2737446376 \mathrm{E}+02$ $0.3852841317 \mathrm{E}+04,0.8093799595 \mathrm{E}+03,-.2419689404 \mathrm{E}+05,-.2737446376 \mathrm{E}+02$,
$0.2170265714 \mathrm{E}+01,-.4369014998 \mathrm{E}+01,-.2577039673 \mathrm{E}+00,0.7657654266 \mathrm{E}+00$ $.5892299863 \mathrm{E}+00,-.6335366740 \mathrm{E}+00,0.3265257282 \mathrm{E}+00,0.7014358357 \mathrm{E}+00$ $0.7295340623 \mathrm{E}+00,0.5540616034 \mathrm{E}+00,0.4009935058 \mathrm{E}+00,0.4353907110 \mathrm{E}+02$ $.4497302684 \mathrm{E}+02,0.7911297328 \mathrm{E}+06,0.2451508032 \mathrm{E}+05,0.2780574781 \mathrm{E}+02$, $.4873057624 \mathrm{E}+04,-.7395059873 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1343129632 \mathrm{E}+02,0.1013166630 \mathrm{E}+05$,
$0.1429265920 \mathrm{E}+08,0.6656586598 \mathrm{E}+07,0.1488588006 \mathrm{E}+08,-.4178945755 \mathrm{E}+03$, $0.2252913170 \mathrm{E}+05$ . $1710000000 \mathrm{E}+04, .9656746454 \mathrm{E}+04$ $0.3825464355 \mathrm{E}+04,0.2145791513 \mathrm{E}+08,0.2507387675 \mathrm{E}+06,-.1752473458 \mathrm{E}+08$, $0.2167583594 \mathrm{E}+01,0.8115488847 \mathrm{E}+03,-.2420124739 \mathrm{E}+05,-.2737945444 \mathrm{E}+02$, $.5892300001 \mathrm{E}+00^{-.}-.4337686724 \mathrm{E}+01,-.2576481474 \mathrm{E}+00,0.7657841988 \mathrm{E}+00$, $0.7294746349 \mathrm{E}+00,0.5540598723 \mathrm{E}+00,0.4011039952 \mathrm{E}+00,0.0 .4350391116 \mathrm{E}+02$, $.2504783803 \mathrm{E}+02,0.7910980732 \mathrm{E}+06,0.2451516193 \mathrm{E}+05,0.2780554747 \mathrm{E}+02$, $0.4876949445 \mathrm{E}+04,-.7403620421 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1332197436 \mathrm{E}+02,0.1013160389 \mathrm{E}+05$, $0.1429223313 \mathrm{E}+08,0.6679111203 \mathrm{E}+07,0.1487621301 \mathrm{E}+08,-.4342378148 \mathrm{E}+03$, $0.2252007398 \mathrm{E}+05,-.9677337959 \mathrm{E}+04$,
$0.1711000000 \mathrm{E}+04,0.2146172690 \mathrm{E}+08,0.2515513997 \mathrm{E}+06,-.1754893799 \mathrm{E}+08$, $0.3798082420 \mathrm{E}+04,0.8137151246 \mathrm{E}+03,-.2420556941 \mathrm{E}+05,-.2738441019 \mathrm{E}+02$, $0.2164895130 \mathrm{E}+01,-.4306352894 \mathrm{E}+01,-.2575922746 \mathrm{E}+00,0.7658030083 \mathrm{E}+00$, $.5892299827 \mathrm{E}+00,-.6337189037 \mathrm{E}+00,0.3264435644 \mathrm{E}+00,0.7013094541 \mathrm{E}+00$,,
$0.7294152255 \mathrm{E}+00,0.5540580761 \mathrm{E}+00,0.4012145026 \mathrm{E}+00,0.4346869650 \mathrm{E}+02$, $0.7294152255 \mathrm{E}+00,0.5540580761 \mathrm{E}+00,0.4012145026 \mathrm{E}+00,0.4346869650 \mathrm{E}+02$, $.2512255784 \mathrm{E}+02,0.7910663772 \mathrm{E}+06,0.2451524328 \mathrm{E}+05,0.2780534782 \mathrm{E}+02$, $0.4880841264 \mathrm{E}+04,-.7412074347 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1321265240 \mathrm{E}+02,0.1013154200 \mathrm{E}+05$, $0.1429179072 \mathrm{E}+08,0.6701626736 \mathrm{E}+07,0.1486652538 \mathrm{E}+08,-.4505817468 \mathrm{E}+03$, $0.2251098743 \mathrm{E}+05,-.9697915944 \mathrm{E}+04$,
$0.1712000000 \mathrm{E}+04,0.2146551129 \mathrm{E}+08,0.2523661969 \mathrm{E}+06,-.1757314571 \mathrm{E}+08$, $0.3770695546 \mathrm{E}+04,0.8158786729 \mathrm{E}+03,-.2420986009 \mathrm{E}+05,-.2738933100 \mathrm{E}+02$, $0.2162200327 \mathrm{E}+01,-.4275013546 \mathrm{E}+01,-.2575364154 \mathrm{E}+00,0.7658217971 \mathrm{E}+00$, $-.5892299805 \mathrm{E}+00,-.6338099576 \mathrm{E}+00,0.3264025370 \mathrm{E}+00,0.7012462631 \mathrm{E}+00$,, $0.7293558339 \mathrm{E}+00,0.5540562778 \mathrm{E}+00,0.4013249414 \mathrm{E}+00,0.4343342723 \mathrm{E}+02$, $.2519718638 \mathrm{E}+02,0.7910346451 \mathrm{E}+06,0.2451532436 \mathrm{E}+05,0.2780514887 \mathrm{E}+02$, -. $4884733080 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1429133197 \mathrm{E}+08$, $0.2250187209 \mathrm{E}+05,-.9718480381 \mathrm{E}+04$
$0.1713000000 \mathrm{E}+04,0.2146926829 \mathrm{E}+08,0.2531831562 \mathrm{E}+06,-.1759735770 \mathrm{E}+08$ $0.3743303770 \mathrm{E}+04,0.8180395232 \mathrm{E}+03,-.2421411944 \mathrm{E}+05,-.2739421687 \mathrm{E}+02$, $0.2159499189 \mathrm{E}+01,-.4243668720 \mathrm{E}+01,-.2574805810 \mathrm{E}+00,0.7658405728 \mathrm{E}+00$, $.589299785 \mathrm{E}+00,-.6339008948 \mathrm{E}+00,0.3263615873 \mathrm{E}+00,0.7011831215 \mathrm{E}+00$ $.7292965145 \mathrm{E}+00,0.5540544481 \mathrm{E}+00,0.4014352533 \mathrm{E}+00,0.4339810350 \mathrm{E}+02$,
$.2527172370 \mathrm{E}+02,0.7910028774 \mathrm{E}+06,0.2451540519 \mathrm{E}+05,0.2780495062 \mathrm{E}+02$, $-.2527172370 \mathrm{E}+02,0.7910028774 \mathrm{E}+06,0.2451540519 \mathrm{E}+05,0.2780495062 \mathrm{E}+02$,, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1299400847 \mathrm{E}+02,0.1013141974 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1299400847 \mathrm{E}+02,0.1013141974 \mathrm{E}+05$,
$0.1429085687 \mathrm{E}+08,0.6746630471 \mathrm{E}+07,0.1484708843 \mathrm{E}+08,-.4832716164 \mathrm{E}+03$, $0.1429085687 \mathrm{E}+08,0.6746630471 \mathrm{E}+07$,
$0.2249272795 \mathrm{E}+05,-.9739031242 \mathrm{E}+04$,
$0.2249272795 \mathrm{E}+05$
$0.1714000000 \mathrm{E}+04$ $0.1714000000 \mathrm{E}+04,0$
$0.3715907124 \mathrm{E}+04,0$ $0.3715907124 \mathrm{E}+04$,
$0.2156791725 \mathrm{E}+01$, -. $5892299907 \mathrm{E}+00$, $0.7292371870 \mathrm{E}+00$, . 2534616989E+02, $0.4892516702 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1429036542 \mathrm{E}+08$,
$0.2248355504 \mathrm{E}+05$, $0.2248355504 \mathrm{E}+05$,
$0.1715000000 \mathrm{E}+04$, $0.1715000000 \mathrm{E}+04,0$
$0.3688505646 \mathrm{E}+04,0$ $0.3688505646 \mathrm{E}+04$,
$0.2154077938 \mathrm{E}+01$, $.5892300019 \mathrm{E}+00$, $0.7291778581 \mathrm{E}+00$, . 2542052502E+02, $0.4896408508 \mathrm{E}+04$, .9999000000E+09, $0.1428985763 \mathrm{E}+08$, $0.2247435336 \mathrm{E}+05$ $0.1716000000 \mathrm{E}+04$,
$0.3661099369 \mathrm{E}+04$, $0.2246512293 \mathrm{E}+05,-.9800602080 \mathrm{E}+04$, $0.4904192111 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$, $0.1428879301 \mathrm{E}+08$, $0.2245586376 \mathrm{E}+05$, $0.3606272559 \mathrm{E}+04,0$ $0.2145898710 \mathrm{E}+01$, . $5892301764 \mathrm{E}+00$,
$0.7290003499 \mathrm{E}+00$, 0 $.2564304489 \mathrm{E}+02,0$ $0.4908083908 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $1428823618 \mathrm{E}+08$ $0.2244657585 \mathrm{E}+05$, $0.1719000000 \mathrm{E}+04$ $0.3578852096 \mathrm{E}+04$, $0.3578852096 \mathrm{E}+04$,
$0.2143159693 \mathrm{E}+01$, . $5892302023 E+00$, . $7289411484 \mathrm{E}+00$, . $2571703661 \mathrm{E}+02$, $0.4911975701 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09$,
$0.1428766299 \mathrm{E}+08$,
$0.1716000000 \mathrm{E}+04,0.2148037491 \mathrm{E}+08,0.2556469803 \mathrm{E}+06,-.1767001901 \mathrm{E}+08$,,
$0.3661099369 \mathrm{E}+04,0.8245058229 \mathrm{E}+03,-.2422670935 \mathrm{E}+05,-.2740866471 \mathrm{E}+02$, $0.2151357835 \mathrm{E}+01,-.4149601778 \mathrm{E}+01,-.2422670935 \mathrm{E}+05,-.2740866471 \mathrm{E}+02$, $.5892300066 \mathrm{E}+00,-.6341735566 \mathrm{E}+00,0.3262389191 \mathrm{E}+00,0.7009936289 \mathrm{E}+00$, $0.7291185829 \mathrm{E}+00,0.5540488793 \mathrm{E}+00,0.4017660158 \mathrm{E}+00,0.4329180675 \mathrm{E}+02$, $-.2549478918 \mathrm{E}+02,0.7909073652 \mathrm{E}+06,0.2451564612 \mathrm{E}+05,0.2780436003 \mathrm{E}+02$,,
$0.4900300312 \mathrm{E}+04,-.7452754362 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1266604259 \mathrm{E}+02,0.1013124018 \mathrm{E}+05$, $0.1428933349 \mathrm{E}+08,0.6814067312 \mathrm{E}+07,0.1481777895 \mathrm{E}+08,-.5323111625 \mathrm{E}+03$,
$0.1717000000 \mathrm{E}+04,0.2148402230 \mathrm{E}+08,0.2564725614 \mathrm{E}+06,-.1769424779 \mathrm{E}+08$, $0.3633688328 \mathrm{E}+04,0.8266558181 \mathrm{E}+03,-.2423084327 \mathrm{E}+05,-.2741341071 \mathrm{E}+02$, $0.2148631423 \mathrm{E}+01,-.4118235443 \mathrm{E}+01,-.2572571423 \mathrm{E}+00,0.7659156130 \mathrm{E}+00$, $.5892300370 \mathrm{E}+00,-.6342642461 \mathrm{E}+00,0.3261982166 \mathrm{E}+00,0.7009305170 \mathrm{E}+00$, $0.7290594138 \mathrm{E}+00,0.5540469270 \mathrm{E}+00,0.4018760678 \mathrm{E}+00,0.4325626642 \mathrm{E}+02$, $.2556896245 \mathrm{E}+02,0.7908754596 \mathrm{E}+06,0.2451572590 \mathrm{E}+05,0.2780416456 \mathrm{E}+02$, 739031242E+04,
2147299790E+08, $0.2540022750 \mathrm{E}+06,-.1762157393 \mathrm{E}+08$, $.8201976691 \mathrm{E}+03,-.2421834743 \mathrm{E}+05,-.2739906778 \mathrm{E}+02$, . $6339918277 \mathrm{E}+00,-.2574247219 \mathrm{E}+00,0.7658593413 \mathrm{E}+00$ . $339918277 \mathrm{E}+00,0.3263206677 \mathrm{E}+00,0.7011199499 \mathrm{E}+00$, $5540526069 \mathrm{E}+00,0.4015455564 \mathrm{E}+00,0.4336272542 \mathrm{E}+02$,,$~$
$7909710745 \mathrm{E}+06,0.2451548576 \mathrm{E}+05,0.2780475306 \mathrm{E}+02$ $7436799163 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+0 \mathrm{E}^{\prime}$ 436799163E-01,-.9999000000E+09, -. $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1288468651 \mathrm{E}+02,0.1013135938 \mathrm{E}+05$,
$6769118615 \mathrm{E}+07,0.1483733913 \mathrm{E}+08,-.4996175176 \mathrm{E}+03$, $6769118615 \mathrm{E}+07,0.1483733913 \mathrm{E}+08$,
$9759568498 \mathrm{E}+04$ $9759568498 \mathrm{E}+04$
$.2147670010 \mathrm{E}+08,0.2548235506 \mathrm{E}+06,-.1764579438 \mathrm{E}+08$, $.8223531045 \mathrm{E}+03,-.2422254407 \mathrm{E}+05,-.2740388373 \mathrm{E}+02$, $4180962796 \mathrm{E}+01,-.2573688790 \mathrm{E}+00,0.7658781006 \mathrm{E}+00$, $6340827323 \mathrm{E}+00,0.3262797621 \mathrm{E}+00,0.7010567776 \mathrm{E}+00$,
$5540507666 \mathrm{E}+00,0.4016558220 \mathrm{E}+00,0.4332729313 \mathrm{E}+02$, $.5540507666 \mathrm{E}+00,0.4016558220 \mathrm{E}+00,0.4332729313 \mathrm{E}+02$, $.7909392370 \mathrm{E}+06,0.2451556607 \mathrm{E}+05,0.2780455620 \mathrm{E}+02$, $.7444829377 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1277536455 \mathrm{E}+02,0.1013129952 \mathrm{E}+05$ $0.6791597571 \mathrm{E}+07,0.1482756930 \mathrm{E}+08,-.5159640391 \mathrm{E}+03$, $9780092120 \mathrm{E}+04$, $.4149601778 \mathrm{E}+01,-.2573130238 \mathrm{E}+00,0.7658968645 \mathrm{E}+00$ $.9999000000 \mathrm{E}+09,0.1266604259 \mathrm{E}+02,0.1013124018 \mathrm{E}+05$
$.8266558181 \mathrm{E}+03,-.2423084327 \mathrm{E}+05,-.2741341071 \mathrm{E}+02$
$.4118235443 \mathrm{E}+01,-.2572571423 \mathrm{E}+00,0.7659156130 \mathrm{E}+00$ $5540469270 \mathrm{E}+00,0.4018760678 \mathrm{E}+00,0.4325626642 \mathrm{E}+02$, $7460574398 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1255672062 \mathrm{E}+02,0.1013118135 \mathrm{E}+05$, $6836527808 \mathrm{E}+07,0.1480796810 \mathrm{E}+08,-.5486588697 \mathrm{E}+03$ $9821098351 \mathrm{E}+04$,
$.2148764228 \mathrm{E}+08,0.2573002910 \mathrm{E}+06,-.1771848069 \mathrm{E}+08$, $.8288030837 \mathrm{E}+03,-.2423494582 \mathrm{E}+05,-.2741812172 \mathrm{E}+02$, $.4086863829 \mathrm{E}+01,-.2572012445 \mathrm{E}+00,0.7659342785 \mathrm{E}+00$, $.6343547980 \mathrm{E}+00,0.3261577282 \mathrm{E}+00,0.7008674102 \mathrm{E}+00$
$.5540449597 \mathrm{E}+00,0.4019859109 \mathrm{E}+00,0.4322067226 \mathrm{E}+02$ $.7908435207 \mathrm{E}+06,0.2451580542 \mathrm{E}+05,0.2780396979 \mathrm{E}+02$ $.7468289768 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9 .1244739866 \mathrm{E}+02,0.1013112302 \mathrm{E}+05{ }^{\prime}$ $.6858979030 \mathrm{E}+07,0.1479813675 \mathrm{E}+08,-.5650071426 \mathrm{E}+03$ $.9841580902 \mathrm{E}+04$
.2149123484E+08, $0.2581301666 \mathrm{E}+06,-.1774271767 \mathrm{E}+08$, $.8309476134 \mathrm{E}+03,-.2423901700 \mathrm{E}+05,-.2742279773 \mathrm{E}+02$, $6344454701 \mathrm{E}+00,0.3261170281 \mathrm{E}+00,0.7008042733 \mathrm{E}+00$, $5540430154 \mathrm{E}+00,0.4261170281 \mathrm{E}+00,0.700842733 \mathrm{E}+00$, $.5540430154 \mathrm{E}+00,0.4020959328 \mathrm{E}+00,0.4318502439 \mathrm{E}+02$, $7475900752 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1233807670 \mathrm{E}+02,0.1013106521 \mathrm{E}+05$,
$0.2243725924 \mathrm{E}+05,-.9862049707 \mathrm{E}+04$
$0.1720000000 \mathrm{E}+04,0.2149479998 \mathrm{E}+08,0.2589621854 \mathrm{E}+06,-.1776695871 \mathrm{E}+08$, $0.3551426975 \mathrm{E}+04,0.8330894010 \mathrm{E}+03,-.2424305679 \mathrm{E}+05,-.2742743874 \mathrm{E}+02$ $0.2140414388 \mathrm{E}+01,-.4024104930 \mathrm{E}+01,-.2570894611 \mathrm{E}+00,0.7659716768 \mathrm{E}+00$ $-.5892303448 \mathrm{E}+00,-.6345359490 \mathrm{E}+00,0.3260766125 \mathrm{E}+00,0.7007411592 \mathrm{E}+00$, $0.7288821156 \mathrm{E}+00,0.5540410030 \mathrm{E}+00,0.4022057043 \mathrm{E}+00,0.4314932295 \mathrm{E}+02$,
$-.2579093766 \mathrm{E}+02,0.7907795447 \mathrm{E}+06,0.2451596366 \mathrm{E}+05,0.2780358233 \mathrm{E}+02$, $-.2579093766 \mathrm{E}+02,0.7907795447 \mathrm{E}+06,0.2451596366 \mathrm{E}+05,0.2780358233 \mathrm{E}+02$, $0.4915867490 \mathrm{E}+04,-.7483407634 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1222875474 \mathrm{E}+02,0.1013100791 \mathrm{E}+05$,
$.1428707346 \mathrm{E}+08,0.6903853539 \mathrm{E}+07,0.1477841266 \mathrm{E}+08,-.5977053127 \mathrm{E}+03$, $0.1428707346 \mathrm{E}+08,0.6903853539 \mathrm{E}+07,0.1477841266 \mathrm{E}+08$,

$.5977053127 \mathrm{E}+03$, $0.2242791392 \mathrm{E}+05,-.9882504737 \mathrm{E}+04$,
$0.1721000000 \mathrm{E}+04,0.2149833770 \mathrm{E}+08,0.2597963445 \mathrm{E}+06,-.1779120377 \mathrm{E}+08$ $0.3523997230 \mathrm{E}+04,0.8352284401 \mathrm{E}+03,-.2424706521 \mathrm{E}+05,-.2743204474 \mathrm{E}+02$, $0.2137662793 \mathrm{E}+01,-.3992717725 \mathrm{E}+01,-.2570335797 \mathrm{E}+00,0.7659903445 \mathrm{E}+00$,,$~$
$-.5892304567 \mathrm{E}+00,-.6346263382 \mathrm{E}+00,0.3260362186 \mathrm{E}+00,0.7006780966 \mathrm{E}+00$, $.5892304567 \mathrm{E}+00,-.6346263382 \mathrm{E}+00,0.3260362186 \mathrm{E}+00,0.7006780966 \mathrm{E}+00$,
$0.7288231266 \mathrm{E}+00,0.5540389664 \mathrm{E}+00,0.4023153910 \mathrm{E}+00,0.4311356806 \mathrm{E}+02$, $.2586474815 \mathrm{E}+02,0.7907475085 \mathrm{E}+06,0.2451604238 \mathrm{E}+05,0.2780338965 \mathrm{E}+02$, $0.4919759275 \mathrm{E}+04,-.7490810698 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1428646758 \mathrm{E}+08,0.6926276768 \mathrm{E}+07,0.1476851993 \mathrm{E}+08,-.6140551736 \mathrm{E}+03$ $0.2241853991 \mathrm{E}+05,-.9902945963 \mathrm{E}+04$
$0.1722000000 \mathrm{E}+04,0.2150184798 \mathrm{E}+08,0.2606326413 \mathrm{E}+06,-.1781545283 \mathrm{E}+08$ $0.3496562897 \mathrm{E}+04,0.8373647244 \mathrm{E}+03,-.2425104223 \mathrm{E}+05,-.2743661572 \mathrm{E}+02$, $0.2134904917 \mathrm{E}+01,-.3961325402 \mathrm{E}+01,-.2569776664 \mathrm{E}+00,0.7660090245 \mathrm{E}+00$, $.5892305604 \mathrm{E}+00,-.6347168045 \mathrm{E}+00,0.3259957761 \mathrm{E}+00,0.7006149671 \mathrm{E}+00$, $0.7287640613 \mathrm{E}+00,0.5540369377 \mathrm{E}+00,0.4024251664 \mathrm{E}+00,0.4307775986 \mathrm{E}+02$, $.2593846815 \mathrm{E}+02,0.7907154407 \mathrm{E}+06,0.2451612084 \mathrm{E}+05,0.2780319766 \mathrm{E}+02$ $0.4923651057 \mathrm{E}+04,-.7498110226 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1201011081 \mathrm{E}+02,0.1013089483 \mathrm{E}+05$ $0.1428584535 \mathrm{E}+08,0.6948690609 \mathrm{E}+07$,
$0.2240913722 \mathrm{E}+05,-.9923373358 \mathrm{E}+04$,
$0.1723000000 \mathrm{E}+04,0.2150533082 \mathrm{E}+08,0.2614710730 \mathrm{E}+06,-.1783970585 \mathrm{E}+08$ $0.1723000000 \mathrm{E}+04,0.2150533082 \mathrm{E}+08,0.2614710730 \mathrm{E}+06,-.1783970585 \mathrm{E}+08$,
$0.3469124011 \mathrm{E}+04,0.8394982478 \mathrm{E}+03,-.2425498786 \mathrm{E}+05,-.2744115167 \mathrm{E}+02$, $0.2132140764 \mathrm{E}+01,-.3929928004 \mathrm{E}+01,-.2569217399 \mathrm{E}+00,0.7660277395 \mathrm{E}+00$, $0.2132140764 \mathrm{E}+01,-.3929928004 \mathrm{E}+01,-.2569217399 \mathrm{E}+00,0.7660277395 \mathrm{E}+00$,
$-.5892306185 \mathrm{E}+00,-.6348072450 \mathrm{E}+00,0.3259553196 \mathrm{E}+00,0.7005518477 \mathrm{E}+00$, $-.7287050029 \mathrm{E}+00,0.5540348652 \mathrm{E}+00,0.4025349511 \mathrm{E}+00,0.4304189845 \mathrm{E}+02$, $.7287050029 \mathrm{E}+00,0.5540348652 \mathrm{E}+00,0.4025349511 \mathrm{E}+00,0.4304189845 \mathrm{E}+02$,,
$.2601209774 \mathrm{E}+02,0.7906833417 \mathrm{E}+06,0.2451619902 \mathrm{E}+05,0.2780300637 \mathrm{E}+02$, $-.4927542835 \mathrm{E}+04,-.7505306504 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1190078885 \mathrm{E}+02,0.1013083906 \mathrm{E}+05$, . $1428520677 \mathrm{E}+08,0.6971095033 \mathrm{E}+07,0.1474867319 \mathrm{E}+08,-.6467563561 \mathrm{E}+03$ $0.14235970587 \mathrm{E}+05,-.9943786893 \mathrm{E}+04$,
0.22392
$0.1724000000 \mathrm{E}+04,0.2150878622 \mathrm{E}+08,0.2623116369 \mathrm{E}+06,-.1786396280 \mathrm{E}+08$ $0.1724000000 \mathrm{E}+04,0.2150878622 \mathrm{E}+08,0.2623116369 \mathrm{E}+06,-.1786396280 \mathrm{E}+08$,
$0.3441680606 \mathrm{E}+04,0.8416290039 \mathrm{E}+03,-.2425890208 \mathrm{E}+05,-.2744565257 \mathrm{E}+02$, $0.3441680606 \mathrm{E}+04,0.8416290039 \mathrm{E}+03,-.2425890208 \mathrm{E}+05,-.2744565257 \mathrm{E}+02$,
$0.2129370339 \mathrm{E}+01,-.3898525568 \mathrm{E}+01,-.2568658455 \mathrm{E}+00,0.7660464771 \mathrm{E}+00$, $.5892306274 \mathrm{E}+00,-.6348975857 \mathrm{E}+00,-0.3259148792 \mathrm{E}+00,0.7004887916 \mathrm{E}+00$ $0.7286459999 \mathrm{E}+00,0.5540327485 \mathrm{E}+00,0.4026446578 \mathrm{E}+00,0.4300598398 \mathrm{E}+02$ $-.2608563701 \mathrm{E}+02,0.7906512122 \mathrm{E}+06,0.2451627694 \mathrm{E}+05,0.2780281577 \mathrm{E}+02$, $.4931434609 \mathrm{E}+04,-.7512399815 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1179146688 \mathrm{E}+02,0.1013078379 \mathrm{E}+05$
, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1179146688 \mathrm{E}+02,0.1013078379 \mathrm{E}+05$, $0.1428455184 \mathrm{E}+08,0.6993490011 \mathrm{E}+07$,
$0.2239024587 \mathrm{E}+05,-.9964186539 \mathrm{E}+04$,
$0.2239024587 \mathrm{E}+05,-.9964186539 \mathrm{E}+04$,
$0.1725000000 \mathrm{E}+04,0.2151221418 \mathrm{E}+08,0.2631543301 \mathrm{E}+06,-.1788822364 \mathrm{E}+08$, $0.3414232717 \mathrm{E}+04,0.8437569864 \mathrm{E}+03,-.2426278490 \mathrm{E}+05,-.2745011844 \mathrm{E}+02$ $0.2126593648 \mathrm{E}+01,-.3867118136 \mathrm{E}+01,-.2568099953 \mathrm{E}+00,0.7660652129 \mathrm{E}+00$ $-.5892306136 \mathrm{E}+00,-.6349878742 \mathrm{E}+00,0.3258744368 \mathrm{E}+00,0.7004257642 \mathrm{E}+00$,,
$0.7285870065 \mathrm{E}+00,0.5540306319 \mathrm{E}+00,0.4027543084 \mathrm{E}+00,0.4297001657 \mathrm{E}+02$, $0.7285870065 \mathrm{E}+00,0.5540306319 \mathrm{E}+00,0.4027543084 \mathrm{E}+00,0.4297001657 \mathrm{E}+02$,,
$-.2615908604 \mathrm{E}+02,0.7906190523 \mathrm{E}+06,0.2451635459 \mathrm{E}+05,0.2780262587 \mathrm{E}+02$, $0.4935326379 \mathrm{E}+04,-.7519390447 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1168214492 \mathrm{E}+02,0.1013072904 \mathrm{E}+05$,, ,
$. .1428388056 \mathrm{E}+08,0.7015875515 \mathrm{E}+07,0.1472874482 \mathrm{E}+08,-.6794593652 \mathrm{E}+03$, $0.1428388056 \mathrm{E}+08,0.7015875515 \mathrm{E}+07$,
$0.2238075722 \mathrm{E}+05,-.9984572269 \mathrm{E}+04$,
$0.2238075722 \mathrm{E}+05,-.9984572269 \mathrm{E}+04$,
$0.1726000000 \mathrm{E}+04,0.2151561469 \mathrm{E}+08,0.2639991499 \mathrm{E}+06,-.1791248836 \mathrm{E}+08$ $0.3386780380 \mathrm{E}+04,0.8458821891 \mathrm{E}+03,-.2426663632 \mathrm{E}+05,-.2745454925 \mathrm{E}+02$ $0.2123810700 \mathrm{E}+01,-.3835705747 \mathrm{E}+01,-.2567541374 \mathrm{E}+00,0.7660839219 \mathrm{E}+00$ $.5892306319 \mathrm{E}+00,-.6350781508 \mathrm{E}+00,0.3258340381 \mathrm{E}+00,0.7003627074 \mathrm{E}+00$,
$0.7285280058 \mathrm{E}+00,0.5540285229 \mathrm{E}+00,0.4028639231 \mathrm{E}+00,0.4293399634 \mathrm{E}+02$, $.2623244492 \mathrm{E}+02,0.7905868627 \mathrm{E}+06,0.2451643196 \mathrm{E}+05,0.2780243667 \mathrm{E}+02$, $0.4939218145 \mathrm{E}+04,-.7526278685 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1157282296 \mathrm{E}+02,0.1013067479 \mathrm{E}+05$, $0.1428319292 \mathrm{E}+08,0.7038251516 \mathrm{E}+07,0.1471875006 \mathrm{E}+08,-.6958115092 \mathrm{E}+03$ $0.2237123995 \mathrm{E}+05,-.1000494405 \mathrm{E}+05$
$0.1727000000 \mathrm{E}+04,0.2151898774 \mathrm{E}+08,0.2648460936 \mathrm{E}+06,-.1793675690 \mathrm{E}+08$ $0.3359323630 \mathrm{E}+04,0.8480046057 \mathrm{E}+03,-.2427045631 \mathrm{E}+05,-.2745894500 \mathrm{E}+02$, $0.2121021500 \mathrm{E}+01,-.3804288441 \mathrm{E}+01,-.2566982794 \mathrm{E}+00,0.7661025972 \mathrm{E}+00$, $-.5892306883 \mathrm{E}+00,-.6351683957 \mathrm{E}+00,0.3257936999 \mathrm{E}+00,0.7002996317 \mathrm{E}+00$, $0.7284690127 \mathrm{E}+00,0.5540264215 \mathrm{E}+00,0.4029734754 \mathrm{E}+00,0.4289792343 \mathrm{E}+02$, $-.2630571373 \mathrm{E}+02,0.7905546437 \mathrm{E}+06,0.2451650907 \mathrm{E}+05,0.2780224817 \mathrm{E}+02$, $0.4943109907 \mathrm{E}+04,-.7533064818 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1146350100 \mathrm{E}+02,0.1013062106 \mathrm{E}+05$ $0.1428248893 \mathrm{E}+08,0.7060617986 \mathrm{E}+07,0.1470873494 \mathrm{E}+08,-.7121640552 \mathrm{E}+03$
$0.2236169407 \mathrm{E}+05,-.1002530187 \mathrm{E}+05$, $0.1728000000 \mathrm{E}+04,0.2152233333 \mathrm{E}+08,0.2656951582 \mathrm{E}+06,-.1796102926 \mathrm{E}+08$,
$0.3331862502 \mathrm{E}+04,0.8501242300 \mathrm{E}+03,-.2427424489 \mathrm{E}+05,-.2746330568 \mathrm{E}+02$, $0.3331862502 \mathrm{E}+04,0.8501242300 \mathrm{E}+03,-.2427424489 \mathrm{E}+05,-.2746330568 \mathrm{E}+02$ $.2118226052 \mathrm{E}+01,-.3772866259 \mathrm{E}+01,-.2566424119 \mathrm{E}+00,0.7661213216 \mathrm{E}+00$, $-.7284100826 \mathrm{E}+00,0.5540242391 \mathrm{E}+00,0.4030829866 \mathrm{E}+00,0.4286179795 \mathrm{E}+02$ $.2637889256 \mathrm{E}+02,0.7905223958 \mathrm{E}+06,0.2451658590 \mathrm{E}+05,0.2780206036 \mathrm{E}+02$, $-.4947001664 \mathrm{E}+04,-.7539749132 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1135417903 \mathrm{E}+02,0.1013056784 \mathrm{E}+05{ }^{\prime}$, $.1428176859 \mathrm{E}+08,0.7082974895 \mathrm{E}+07,0.1469869946 \mathrm{E}+08,-.7285169851 \mathrm{E}+03$, $0.2235211959 \mathrm{E}+05,-.1004564568 \mathrm{E}+05$,
$0.1729000000 \mathrm{E}+04,0.2152565146 \mathrm{E}+08,0.2665463411 \mathrm{E}+06,-.1798530538 \mathrm{E}+08$,,$~$ $0.3304397031 \mathrm{E}+04,0.8522410557 \mathrm{E}+03,-.2427800205 \mathrm{E}+05,-.2746763128 \mathrm{E}+02$ $0.3304397031 \mathrm{E}+04,0.8522410557 \mathrm{E}+03,-.2427800205 \mathrm{E}+05,-.2746763128 \mathrm{E}+02$,
$0.2115424362 \mathrm{E}+01,-.3741439242 \mathrm{E}+01,-.2565865492 \mathrm{E}+00,0.7661400639 \mathrm{E}+00$, $.2115424362 \mathrm{E}+01,-.3741439242 \mathrm{E}+01,-.2565865492 \mathrm{E}+00,0.7661400639 \mathrm{E}+00$,,
$.5892306384 \mathrm{E}+00,-.6353486061 \mathrm{E}+00,0.3257130989 \mathrm{E}+00,0.7001736398 \mathrm{E}+00$, $0.7283512144 \mathrm{E}+00,0.5540220029 \mathrm{E}+00,0.4031924216 \mathrm{E}+00,0.4282562004 \mathrm{E}+02$ $-.2645198150 \mathrm{E}+02,0.7904901195 \mathrm{E}+06,0.2451666245 \mathrm{E}+05,0.2780187325 \mathrm{E}+02$ $0.4950893417 \mathrm{E}+04,-.7546331917 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1124485707 \mathrm{E}+02,0.1013051512 \mathrm{E}+05$
$0.1428103190 \mathrm{E}+08,0.7105322215 \mathrm{E}+07,0.1468864365 \mathrm{E}+08,-.7448702807 \mathrm{E}+03$
$0.2234251651 \mathrm{E}+05,-.1006597546 \mathrm{E}+05$,
$0.1730000000 \mathrm{E}+04,0.2152894212 \mathrm{E}+08,0.2673996394 \mathrm{E}+06,-.1800958525 \mathrm{E}+08$, $0.3276927251 \mathrm{E}+04,0.8543550767 \mathrm{E}+03,-.2428172777 \mathrm{E}+05,-.2747192180 \mathrm{E}+02$, $0.2112616439 \mathrm{E}+01,-.3710007428 \mathrm{E}+01,-.2565307193 \mathrm{E}+00,0.7661587520 \mathrm{E}+00$, $.5892306482 \mathrm{E}+00,-.6354386802 \mathrm{E}+00,0.3256728381 \mathrm{E}+00,0.7001106243 \mathrm{E}+00$, $0.7282922997 \mathrm{E}+00,0.5540198274 \mathrm{E}+00,0.4033018188 \mathrm{E}+00,0.4278938981 \mathrm{E}+02$, $.2652498064 \mathrm{E}+02,0.7904578150 \mathrm{E}+06,0.2451673874 \mathrm{E}+05,0.2780168684 \mathrm{E}+02$, $0.4954785166 \mathrm{E}+04,-.7552813461 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1113553511 \mathrm{E}+02,0.1013046292 \mathrm{E}+05$,
$0.1428027885 \mathrm{E}+08,0.7127659918 \mathrm{E}+07,0.1467856752 \mathrm{E}+08,-.7612239237 \mathrm{E}+03$, $0.1428027885 \mathrm{E}+08,0.7127659918 \mathrm{E}+07,0.1467856752 \mathrm{E}+08$, $0.2233288487 \mathrm{E}+05,-.1008629118 \mathrm{E}+05$,
$0.1731000000 \mathrm{E}+04,0.2153220532 \mathrm{E}+08,0.2682550503 \mathrm{E}+06,-.1803386883 \mathrm{E}+08$, $0.3249453199 \mathrm{E}+04,0.8564662865 \mathrm{E}+03,-.2428542206 \mathrm{E}+05,-.2747617723 \mathrm{E}+02$, $0.2109802287 \mathrm{E}+01,-.3678570859 \mathrm{E}+01,-.2564748554 \mathrm{E}+00,0.7661774446 \mathrm{E}+00$, $-.5892306611 \mathrm{E}+00,-.6355287489 \mathrm{E}+00,0.3256326030 \mathrm{E}+00,0.7000475821 \mathrm{E}+00$,, $0.7282333814 \mathrm{E}+00,0.5540176272 \mathrm{E}+00,0.4034112181 \mathrm{E}+00,0.4275310740 \mathrm{E}+02$,,$~$
$-.2659789006 \mathrm{E}+02,0.7904254830 \mathrm{E}+06,0.2451681474 \mathrm{E}+05,0.2780150112 \mathrm{E}+02$, $.2659789006 \mathrm{E}+02,0.7904254830 \mathrm{E}+06,0.2451681474 \mathrm{E}+05,0.2780150112 \mathrm{E}+02$,,
$0.4958676910 \mathrm{E}+04,-.7559194054 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.4958676910 \mathrm{E}+04,-.7559194054 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1102621315 \mathrm{E}+02,0.1013041123 \mathrm{E}+05$, $0.1427950945 \mathrm{E}+08,0.7149987975 \mathrm{E}+07,0.1466847108 \mathrm{E}+08,-.7775778960 \mathrm{E}+03$, $0.2232322466 \mathrm{E}+05,-.1010659282 \mathrm{E}+05$
$0.1731860000 \mathrm{E}+04,0.2153498968 \mathrm{E}+08,0.2689923912 \mathrm{E}+06,-.1805475565 \mathrm{E}+08$, $0.3225822123 \mathrm{E}+04,0.8582796740 \mathrm{E}+03,-.2428857400 \mathrm{E}+05,-.2747983145 \mathrm{E}+02$, $0.2107377938 \mathrm{E}+01,-.3651640647 \mathrm{E}+01,-.2564268963 \mathrm{E}+00,0.7661934745 \mathrm{E}+00$, $.5892306904 \mathrm{E}+00,-.6356060830 \mathrm{E}+00,0.3255980712 \mathrm{E}+00,0.6999934309 \mathrm{E}+00$, $0.7281827752 \mathrm{E}+00,0.5540157540 \mathrm{E}+00,0.4035051303 \mathrm{E}+00,0.4272186288 \mathrm{E}+02$, $.2666052047 \mathrm{E}+02,0.7903976556 \mathrm{E}+06,0.2451687989 \mathrm{E}+05,0.2780137870 \mathrm{E}+02$, $0.4962023807 \mathrm{E}+04,-.7564600845 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1013036718 \mathrm{E}+05$ $0.1427883469 \mathrm{E}+08,0.7169182368 \mathrm{E}+07,0.1465977190 \mathrm{E}+08,-.7916425615 \mathrm{E}+03$,
$0.2231489405 \mathrm{E}+05,-.1012404094 \mathrm{E}+05$,
$0.1732000000 \mathrm{E}+04,0.2153544103 \mathrm{E}+08,0.2691125710 \mathrm{E}+06,-.1805815608 \mathrm{E}+08$,
$0.1732000000 \mathrm{E}+04,0.2153544103 \mathrm{E}+08,0.2691125710 \mathrm{E}+06,-.1805815608 \mathrm{E}+08$ $0.32106983062 \mathrm{E}+01,-.3647286179 \mathrm{E}+01,-.2564191324 \mathrm{E}+00,0.7661960669 \mathrm{E}+00$,
0.21064 $.2106983062 \mathrm{E}+01,-.3647286179 \mathrm{E}+01,-.2564191324 \mathrm{E}+00,0.7661960669 \mathrm{E}+00$,,
$. .5892306981 \mathrm{E}+00,-.6356186438 \mathrm{E}+00,0.3255924522 \mathrm{E}+00,0.6999846389 \mathrm{E}+00$, $0.7281745451 \mathrm{E}+00,0.5540154710 \mathrm{E}+00,0.4035203709 \mathrm{E}+00,0.4271677292 \mathrm{E}+02$, $.2667070985 \mathrm{E}+02,0.7903931237 \mathrm{E}+06,0.2451689049 \mathrm{E}+05,0.2780136886 \mathrm{E}+02$, $0.4962568650 \mathrm{E}+04,-.7565475453 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1013036004 \mathrm{E}+05$ $0.1427872370 \mathrm{E}+08,0.7172306358 \mathrm{E}+07,0.1465835434 \mathrm{E}+08,-.7939321843 \mathrm{E}+03$ $0.2231353592 \mathrm{E}+05,-.1012688036 \mathrm{E}+05$
$0.1733000000 \mathrm{E}+04,0.2153864926 \mathrm{E}+08,0.2699721987 \mathrm{E}+06,-.1808244699 \mathrm{E}+08$, $0.3194492344 \mathrm{E}+04,0.8606802508 \mathrm{E}+03,-.2429271666 \mathrm{E}+05,-.2748468578 \mathrm{E}+02$, $0.2104159002 \mathrm{E}+01,-.3616180187 \mathrm{E}+01,-.2563637554 \mathrm{E}+00,0.7662145678 \mathrm{E}+00$, $0.7281157929 \mathrm{E}+00,0.5540134648 \mathrm{E}+00,0.4036291281 \mathrm{E}+00,0.4268038651 \mathrm{E}+02$, $.2674344011 \mathrm{E}+02,0.7903607377 \mathrm{E}+06,0.2451696626 \mathrm{E}+05,0.2780129847 \mathrm{E}+02$, $0.4966460385 \mathrm{E}+04,-.7571680643 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1013030904 \mathrm{E}+05$ $0.1427792159 \mathrm{E}+08,0.7194615038 \mathrm{E}+07,0.1464821732 \mathrm{E}+08,-.8102868484 \mathrm{E}+03$ $0.2230381888 \mathrm{E}+05,-.1014715394 \mathrm{E}+05$,
$0.1734000000 \mathrm{E}+04,0.2154183001 \mathrm{E}+08,0.2708339306 \mathrm{E}+06,-.1810674151 \mathrm{E}+08$ $0.3167005545 \mathrm{E}+04,0.8627829953 \mathrm{E}+03,-.2429631729 \mathrm{E}+05,-.2748890632 \mathrm{E}+02$, $0.2101328793 E+01$, $.5892307214 \mathrm{E}+00$, $0.7280570203 \mathrm{E}+00$, $.2681608092 \mathrm{E}+02,0$.
$0.4970352115 \mathrm{E}+04$, $0.4970352115 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, $0.1427710312 \mathrm{E}+08$, $0.2229407358 \mathrm{E}+05$, $0.1735000000 \mathrm{E}+04,0$
$0.3139514543 \mathrm{E}+04,0$ $0.3139514543 \mathrm{E}+04,0.864498327 \mathrm{E}+08,0.2716977638 \mathrm{E}+06,-.1813103961 \mathrm{E}+08$, $0.2098492422 \mathrm{E}+01,-.3553954390 \mathrm{E}+01,-.2429988680 \mathrm{E}+05,-.2749309170 \mathrm{E}+02$, $.5892307878 \mathrm{E}+00,-.6358875904 \mathrm{E}+00,0.3254720842 \mathrm{E}+00,0.6997963238 \mathrm{E}+00$, $0.7279982362 \mathrm{E}+00,0.5540093720 \mathrm{E}+00,0.4038467331 \mathrm{E}+00,0.4260745838 \mathrm{E}+02$, $.2688863237 \mathrm{E}+02,0.7902958864 \mathrm{E}+06,0.2451711795 \mathrm{E}+05,0.2780115741 \mathrm{E}+02$, $0.4974243841 \mathrm{E}+04,-.7583869713 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1013020704 \mathrm{E}+05$,
$0.1427626830 \mathrm{E}+08,0.7239203176 \mathrm{E}+07,0.1462788250 \mathrm{E}+08,-.8429972570 \mathrm{E}+03$, $0.2228430004 \mathrm{E}+05,-.1018765920 \mathrm{E}+05$
$0.1736000000 \mathrm{E}+04,0.2154810904 \mathrm{E}+08,0.2725636955 \mathrm{E}+06,-.1815534127 \mathrm{E}+08$, $0.3112019373 \mathrm{E}+04,0.8669799780 \mathrm{E}+03,-.2430342519 \mathrm{E}+05,-.2749724188 \mathrm{E}+02$, $0.2095649909 \mathrm{E}+01,-.3522834663 \mathrm{E}+01,-.2561976046 \mathrm{E}+00,0.7662700483 \mathrm{E}+00$, $-.5892308549 \mathrm{E}+00,-.6359770891 \mathrm{E}+00,0.3254320431 \mathrm{E}+00,0.6997336117 \mathrm{E}+00$, $0.7279395095 \mathrm{E}+00,0.5540073992 \mathrm{E}+00,0.4039552849 \mathrm{E}+00,0.4257091690 \mathrm{E}+02$, $.2696109456 \mathrm{E}+02,0.7902634218 \mathrm{E}+06,0.2451719387 \mathrm{E}+05,0.2780108673 \mathrm{E}+02$, $0.4978135562 \mathrm{E}+04,-.7589853459 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1013015604 \mathrm{E}+05$, $0.1427541713 \mathrm{E}+08$, $0.2227449826 \mathrm{E}+05$ $0.1737000000 \mathrm{E}+04$, -. 3084520071E+04, $.5892308872 \mathrm{E}+00$ . $7278808453 \mathrm{E}+00$ $2703346758 \mathrm{E}+02$ $0.4982027278 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.142744960 \mathrm{E}+08,0.7283752163 \mathrm{E}+07,0.1460746672 \mathrm{E}+08,-.8757089840 \mathrm{E}+03$ $0.2226466826 \mathrm{E}+05,-.1022810838 \mathrm{E}+05$
$0.1738000000 \mathrm{E}+04,0.2155427808 \mathrm{E}+08,0.2743018429 \mathrm{E}+06,-.1820395513 \mathrm{E}+08$, $0.3057016671 \mathrm{E}+04,0.8711655785 \mathrm{E}+03,-.2431040861 \mathrm{E}+05,-.2750543663 \mathrm{E}+02$,
$0.2089946490 \mathrm{E}+01,-.3460581757 \mathrm{E}+01,-.2560862338 \mathrm{E}+00,0.7663072178 \mathrm{E}+00$ $.2089946490 \mathrm{E}+01,-.3460581757 \mathrm{E}+01,-.2560862338 \mathrm{E}+00,0.7663072178 \mathrm{E}+00$,
$.5892309299 \mathrm{E}+00,-.6361562042 \mathrm{E}+00,0.3253522333 \mathrm{E}+00,0.6996078960 \mathrm{E}+00$, $-.5892309299 \mathrm{E}+00,-.6361562042 \mathrm{E}+00,0.3253522333 \mathrm{E}+00,0.6996078960 \mathrm{E}+00$,
$0.7278221793 \mathrm{E}+00,0.5540028630 \mathrm{E}+00,0.4041728629 \mathrm{E}+00,0.4249767975 \mathrm{E}+02$, $.72710575153 \mathrm{E}+02,0.7901984163 \mathrm{E}+06,0.2451734585 \mathrm{E}+05,0.2780094507 \mathrm{E}+02$,,$~$ $0.4985918990 \mathrm{E}+04,-.7601599032 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1013005404 \mathrm{E}+05$ $0.1427366571 \mathrm{E}+08,0.7306011904 \mathrm{E}+07,0.1459722851 \mathrm{E}+08,-.8920652961 \mathrm{E}+03$,
$0.2225481005 \mathrm{E}+05,-.1024831188 \mathrm{E}+05$, $0.2225481005 \mathrm{E}+05,-.1024831188 \mathrm{E}+05$
$0.1739000000 \mathrm{E}+04,0.2155732134 \mathrm{E}+08,0.2751740530 \mathrm{E}+06,-.1822826726 \mathrm{E}+08$,
$0.3029509209 \mathrm{E}+04,0.8732540951 \mathrm{E}+03,-.2431385363 \mathrm{E}+05,-.2750948120 \mathrm{E}+02$ $0.2087085587 \mathrm{E}+01,-.3429448656 \mathrm{E}+01,-.2560305916 \mathrm{E}+00,0.7663257896 \mathrm{E}+00$ $.5892309567 \mathrm{E}+00,-.6362456762 \mathrm{E}+00,0.3253123638 \mathrm{E}+00,0.6995450703 \mathrm{E}+00$, $0.7277635437 \mathrm{E}+00,0.5540005867 \mathrm{E}+00,0.4042815533 \mathrm{E}+00,0.4246098432 \mathrm{E}+02$ $.2717794650 \mathrm{E}+02,0.7901658761 \mathrm{E}+06,0.2451742191 \mathrm{E}+05,0.2780087409 \mathrm{E}+02$, $0.4989810696 \mathrm{E}+04,-.7607360726 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1013000304 \mathrm{E}+05$ $0.1427276547 \mathrm{E}+08,0.7328261773 \mathrm{E}+07$
$0.2224492365 \mathrm{E}+05,-.1026850127 \mathrm{E}+05$
$0.2224492365 \mathrm{E}+05,-.1026850127 \mathrm{E}+05$, $0.1740000000 \mathrm{E}+04,0.2156033710 \mathrm{E}+08,0.2760483501 \mathrm{E}+06,-.1825258282 \mathrm{E}+08$ $0.3001997720 \mathrm{E}+04,0.8753397477 \mathrm{E}+03,-.2431726751 \mathrm{E}+05,-.2751349054 \mathrm{E}+02$, $0.2084218564 \mathrm{E}+01,-.3398311176 \mathrm{E}+01,-.2559748613 \mathrm{E}+00,0.7663444261 \mathrm{E}+00$, $-.5892309318 \mathrm{E}+00,-.6363351213 \mathrm{E}+00,0.3252725140 \mathrm{E}+00,0.6994822407 \mathrm{E}+00$ $0.7277049428 \mathrm{E}+00,0.5539982060 \mathrm{E}+00,0.4043902867 \mathrm{E}+00,0.4242423782 \mathrm{E}+02$ $.2725005257 \mathrm{E}+02,0.7901333112 \mathrm{E}+06,0.2451749802 \mathrm{E}+05,0.2780080301 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012995204 \mathrm{E}+05$ $0.1427184887 \mathrm{E}+08,0.7350501742 \mathrm{E}+07,0.1457669151 \mathrm{E}+08,-.9247787259 \mathrm{E}+03$ -. $2223500907 \mathrm{E}+05,-.1028867654 \mathrm{E}+05$
$0.1741000000 \mathrm{E}+04,0.2156332534 \mathrm{E}+08,0.2769247315 \mathrm{E}+06,-.1827690178 \mathrm{E}+08$ $0.2974482240 \mathrm{E}+04,0.8774225302 \mathrm{E}+03,-.2432065025 \mathrm{E}+05,-.2751746466 \mathrm{E}+02$ $0.2081345430 \mathrm{E}+01,-.3367169358 \mathrm{E}+01,-.2559189466 \mathrm{E}+00,0.7663631459 \mathrm{E}+00$, $.5892308727 \mathrm{E}+00,-.6364245189 \mathrm{E}+00,0.3252327640 \mathrm{E}+00,0.6994193884 \mathrm{E}+00$ $0.7276464282 \mathrm{E}+00,0.5539956478 \mathrm{E}+00,0.4044990701 \mathrm{E}+00,0.4238744038 \mathrm{E}+02$, $.2732206986 \mathrm{E}+02,0.7901007220 \mathrm{E}+06,0.2451757418 \mathrm{E}+05,0.2780073182 \mathrm{E}+02$, $0.4997594095 \mathrm{E}+04,-.7618661594 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012990104 \mathrm{E}+05$ $.1427091591 \mathrm{E}+08,0.7372731782 \mathrm{E}+07$
$0.1742000000 \mathrm{E}+04,0.2156628606 \mathrm{E}+08,0.2778031942 \mathrm{E}+06,-.1830122411 \mathrm{E}+08$ $0.2946962803 \mathrm{E}+04,0.8795024365 \mathrm{E}+03,-.2432400185 \mathrm{E}+05,-.2752140355 \mathrm{E}+02$, $0.2078466187 \mathrm{E}+01,-.3336023240 \mathrm{E}+01,-.2558631116 \mathrm{E}+00,-0.7663817792 \mathrm{E}+00$ $.5892308856 \mathrm{E}+00,-.6365138854 \mathrm{E}+00,0.3251930645 \mathrm{E}+00,0.6993565217 \mathrm{E}+00$, $0.7275878928 \mathrm{E}+00,0.5539931762 \mathrm{E}+00,0.4046077347 \mathrm{E}+00,0.4235059211 \mathrm{E}+02$ $.2739399845 \mathrm{E}+02,0.7900681089 \mathrm{E}+06,0.2451765038 \mathrm{E}+05,0.2780066054 \mathrm{E}+02$ $.5001485787 \mathrm{E}+04,-.7624200636 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1426996660 \mathrm{E}+08,0.7394951865 \mathrm{E}+07,0.1455607384 \mathrm{E}+08,-.9574931078 \mathrm{E}+03$ $0.2221509543 \mathrm{E}+05,-.1032898457 \mathrm{E}+05$,
$0.1743000000 \mathrm{E}+04,0.2156921926 \mathrm{E}+08,0.2786837354 \mathrm{E}+06,-.1832554978 \mathrm{E}+08$,,$~$ $0.1743000000 \mathrm{E}+04,0.2156921926 \mathrm{E}+08,0.2786837354 \mathrm{E}+06,-.1832554978 \mathrm{E}+08$,
$0.2919439445 \mathrm{E}+04,0.8815794605 \mathrm{E}+03,-.2432732230 \mathrm{E}+05,-.2752530721 \mathrm{E}+02$, $0.2919439445 \mathrm{E}+04,0.8815794605 \mathrm{E}+03,-.2432732230 \mathrm{E}+05,-.2752530721 \mathrm{E}+02$,
$0.2075580842 \mathrm{E}+01,-.3304872862 \mathrm{E}+01,-.2558073293 \mathrm{E}+00,0.7664003588 \mathrm{E}+00$, $0.2075580842 \mathrm{E}+01,-.3304872862 \mathrm{E}+01,-.2558073293 \mathrm{E}+00,0.7664003588 \mathrm{E}+00$,,
$-.5892309396 \mathrm{E}+00,-.6366032170 \mathrm{E}+00,0.3251534038 \mathrm{E}+00,0.6992936494 \mathrm{E}+00$, $-.5892309396 \mathrm{E}+00,-.6366032170 \mathrm{E}+00,0.3251534038 \mathrm{E}+00,0.6992936494 \mathrm{E}+00$,,
$0.7275293495 \mathrm{E}+00,0.5539907526 \mathrm{E}+00,0.4047163101 \mathrm{E}+00,0.4231369313 \mathrm{E}+02$, $-.2746583844 \mathrm{E}+02,0.7900354722 \mathrm{E}+06,0.2451772663 \mathrm{E}+05,0.2780058916 \mathrm{E}+02$ $0.5005377474 \mathrm{E}+04,-.7629665330 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012979904 \mathrm{E}+05$ $0.1426900092 \mathrm{E}+08,0.7417161964 \mathrm{E}+07,0.1454573479 \mathrm{E}+08,-.9738506100 \mathrm{E}+03$ $.2220509639 \mathrm{E}+05,-.1034911728 \mathrm{E}+05$
$0.1744000000 \mathrm{E}+04,0.2157212494 \mathrm{E}+08,0.2795663522 \mathrm{E}+06,-.1834987875 \mathrm{E}+08$, $0.2891912200 \mathrm{E}+04,0.8836535961 \mathrm{E}+03,-.2433061159 \mathrm{E}+05,-.2752917562 \mathrm{E}+02$ $0.2072689401 \mathrm{E}+01,-.3273718264 \mathrm{E}+01,-.2557514601 \mathrm{E}+00,0.7664189932 \mathrm{E}+00$, $.5892309543 \mathrm{E}+00,-.6366924752 \mathrm{E}+00,0.3251138087 \mathrm{E}+00,0.6992307941 \mathrm{E}+00$, $0.7274708810 \mathrm{E}+00,0.5539882113 \mathrm{E}+00,0.4048248746 \mathrm{E}+00,0.4227674358 \mathrm{E}+02$,
$-.2753758992 \mathrm{E}+02,0.7900028121 \mathrm{E}+06,0.2451780292 \mathrm{E}+05,0.2780051768 \mathrm{E}+02$, $0.5009269156 \mathrm{E}+04,-.7635055613 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012974804 \mathrm{E}+05$ $0.1426801889 \mathrm{E}+08,0.7439362049 \mathrm{E}+07,0.1453537561 \mathrm{E}+08,-.9902082952 \mathrm{E}+03$, $0.2219506922 \mathrm{E}+05,-.1036923575 \mathrm{E}+05$,
$0.1745000000 \mathrm{E}+04,0.2157500308 \mathrm{E}+08,0.2804510417 \mathrm{E}+06,-.1837421099 \mathrm{E}+08$ $0.2864381105 \mathrm{E}+04,0.8857248373 \mathrm{E}+03,-.2433386973 \mathrm{E}+05,-.2753300878 \mathrm{E}+02$, $0.2069791867 \mathrm{E}+01,-.3242559488 \mathrm{E}+01,-.2556955912 \mathrm{E}+00,0.7664377144 \mathrm{E}+00$,,
$-.5892308500 \mathrm{E}+00,-.6367815925 \mathrm{E}+00,0.3250742137 \mathrm{E}+00,0.6991680478 \mathrm{E}+00$, $-.5892308500 \mathrm{E}+00,-.6367815925 \mathrm{E}+00,0.3250742137 \mathrm{E}+00,0.6991680478 \mathrm{E}+00$,
$0.7274125158 \mathrm{E}+00,0.5539855463 \mathrm{E}+00,0.4049333851 \mathrm{E}+00,0.4223974356 \mathrm{E}+02$, $-.2760925300 \mathrm{E}+02,0.7899701290 \mathrm{E}+06,0.2451787926 \mathrm{E}+05,0.2780044609 \mathrm{E}+02$, $0.5013160833 \mathrm{E}+04,-.7640371418 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012969704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012969704 \mathrm{E}+05$,
$.1426702051 \mathrm{E}+08,0.7461552093 \mathrm{E}+07,0.1452499632 \mathrm{E}+08,-.1006566145 \mathrm{E}+04$, $0.1426702051 \mathrm{E}+08,0.7461552093 \mathrm{E}+07$,
$0.2218501395 \mathrm{E}+05,-.1038933995 \mathrm{E}+05$,
$0.1746000000 \mathrm{E}+04,0.2157785370 \mathrm{E}+08,0.2813378009 \mathrm{E}+06,-.1839854648 \mathrm{E}+08$ $0.2836846194 \mathrm{E}+04,0.8877931778 \mathrm{E}+03,-.2433709671 \mathrm{E}+05,-.2753680668 \mathrm{E}+02$, $0.2066888234 \mathrm{E}+01,-.3211396573 \mathrm{E}+01,-.2556399798 \mathrm{E}+00,0.7664565972 \mathrm{E}+00$, $.7273543949 \mathrm{E}+00,-.6368703046 \mathrm{E}+00,0.3250344990 \mathrm{E}+00,0.6991057070 \mathrm{E}+00$ $.2768082777 \mathrm{E}+02,0.7899374232 \mathrm{E}+06,0.2451795565 \mathrm{E}+05,0.2780037440 \mathrm{E}+02$ $0.5017052505 \mathrm{E}+04,-.7645612681 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012964604 \mathrm{E}+05$ $0.1426600576 \mathrm{E}+08,0.7483732067 \mathrm{E}+07,0.1451459694 \mathrm{E}+08,-.1022924141 \mathrm{E}+04$
$0.2217493057 \mathrm{E}+05,-.1040942985 \mathrm{E}+05$, $0.1747000000 \mathrm{E}+04,0.2158067678 \mathrm{E}+08,0.2822266271 \mathrm{E}+06,-.1842288517 \mathrm{E}+08$,
$0.2809307503 \mathrm{E}+04,0.8898586117 \mathrm{E}+03,-.2434029252 \mathrm{E}+05,-.2754056931 \mathrm{E}+02$, $0.2063978521 \mathrm{E}+01,-.3180229558 \mathrm{E}+01,-.2555844180 \mathrm{E}+00,0.7664754803 \mathrm{E}+00$, $.5892299579 \mathrm{E}+00,-.6369589494 \mathrm{E}+00,0.3249947866 \mathrm{E}+00,0.6990434075 \mathrm{E}+00$, $0.7272962959 \mathrm{E}+00,0.5539798974 \mathrm{E}+00,0.4051498133 \mathrm{E}+00,0.4216559265 \mathrm{E}+02$ $.2775231433 \mathrm{E}+02,0.7899046950 \mathrm{E}+06,0.2451803208 \mathrm{E}+05,0.2780030262 \mathrm{E}+02$ $0.5020944172 \mathrm{E}+04,-.7650779337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012959504 \mathrm{E}+05$ $0.1426497466 \mathrm{E}+08,0.7505901944 \mathrm{E}+07$
$0.2216481911 \mathrm{E}+05,-.1042950543 \mathrm{E}+05$
$.2216481911 \mathrm{E}+05,-.1042950543 \mathrm{E}+05$
$0.1748000000 \mathrm{E}+04,0.2158347231 \mathrm{E}+08,0.2831175172 \mathrm{E}+06,-.1844722705 \mathrm{E}+08$ $0.2781765067 \mathrm{E}+04,0.8919211329 \mathrm{E}+03,-.2434345717 \mathrm{E}+05,-.2754429668 \mathrm{E}+02$ $. .5892297024 \mathrm{E}+00,-.6370477035 \mathrm{E}+00,-0.3249552857 \mathrm{E}+00,0.6989808908 \mathrm{E}+00$ $-.7272381552 \mathrm{E}+00,0.5539770695 \mathrm{E}+00,0.4052580314 \mathrm{E}+00,0.4212844199 \mathrm{E}+02$, $. .2782371277 \mathrm{E}+02,0.7898719448 \mathrm{E}+06,0.2451810855 \mathrm{E}+05,0.2780023073 \mathrm{E}+02$ $.5024835834 \mathrm{E}+04,-.7655871325 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5024835834 \mathrm{E}+04,-.7655871325 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012954404 \mathrm{E}+05$, $0.1426392720 \mathrm{E}+08,0.7528061696 \mathrm{E}+07,0.1449373793 \mathrm{E}+08,-.1055640500 \mathrm{E}+04$, $0.2215467957 \mathrm{E}+05,-.1044956665 \mathrm{E}+05$,
$0.2215467957 \mathrm{E}+05,-.1044956665 \mathrm{E}+05$
$0.1749000000 \mathrm{E}+04,0.2158624030 \mathrm{E}+08$
$0.1749000000 \mathrm{E}+04,0.21586240352 \mathrm{E}+08,0.2840104683 \mathrm{E}+06,-.1847157208 \mathrm{E}+08$
$0.2754218922 \mathrm{E}+04,0.8939807352 \mathrm{E}+03,-.2434659064 \mathrm{E}+05,-.2754798877 \mathrm{E}+02$
$0.2058140920 \mathrm{E}+01,-.3117883388 \mathrm{E}+01,-.2554725870 \mathrm{E}+00,0.7665129744 \mathrm{E}+00$, $.5892296814 \mathrm{E}+00,-.6371364789 \mathrm{E}+00,0.3249161299 \mathrm{E}+00,0.6989181753 \mathrm{E}+00$ $0.7271800771 \mathrm{E}+00,0.5539741588 \mathrm{E}+00,0.4053662133 \mathrm{E}+00,0.4209124137 \mathrm{E}+02$ . $2789502321 \mathrm{E}+02$, $0.5028727490 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1426286338 \mathrm{E}+08,0.7550211294 \mathrm{E}+07,0.1448327834 \mathrm{E}+08,-.1071998825 \mathrm{E}+04$, $0.2214451198 \mathrm{E}+05,-.1046961350 \mathrm{E}+05$,
$0.1750000000 \mathrm{E}+04,0.2158898075 \mathrm{E}+08,0.2849054777 \mathrm{E}+06,-.1849592022 \mathrm{E}+08$, $0.2726669102 \mathrm{E}+04,0.8960374127 \mathrm{E}+03,-.2434969293 \mathrm{E}+05,-.2755164559 \mathrm{E}+02$, $0.2055213032 \mathrm{E}+01,-.3086704311 \mathrm{E}+01,-.2554166792 \mathrm{E}+00,0.7665315642 \mathrm{E}+00$, $. .5892297354 \mathrm{E}+00,-.6372251329 \mathrm{E}+00,0.3248770598 \mathrm{E}+00,0.6988555116 \mathrm{E}+00$, $0.7271220324 \mathrm{E}+00,0.5539713504 \mathrm{E}+00,0.4054741581 \mathrm{E}+00,0.4205399089 \mathrm{E}+02$, $-.2796624573 \mathrm{E}+02,0.7898063795 \mathrm{E}+06,0.2451826163 \mathrm{E}+05,0.2780008666 \mathrm{E}+02$,,
$0.5032619142 \mathrm{E}+04,-.7665831040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012944204 \mathrm{E}+05$, $0.1426178320 \mathrm{E}+08,0.7572350711 \mathrm{E}+07,0.1447279871 \mathrm{E}+08,-.1088357223 \mathrm{E}+04$, $0.2213431634 \mathrm{E}+05,-.1048964594 \mathrm{E}+05$,
$0.1751000000 \mathrm{E}+04,0.2159169364 \mathrm{E}+08,0.2858025422 \mathrm{E}+06,-.1852027145 \mathrm{E}+08$, $0.2699115642 \mathrm{E}+04,0.8980911592 \mathrm{E}+03,-.2435276404 \mathrm{E}+05,-.2755526711 \mathrm{E}+02$, $0.2052279089 \mathrm{E}+01,-.3055521294 \mathrm{E}+01,-.2553608309 \mathrm{E}+00,0.7665501247 \mathrm{E}+00$, $.5892297959 \mathrm{E}+00,-.6373137742 \mathrm{E}+00,0.3248379764 \mathrm{E}+00,0.6987928465 \mathrm{E}+00$, $0.7270639582 \mathrm{E}+00,0.5539685870 \mathrm{E}+00,0.4055820575 \mathrm{E}+00,0.4201669068 \mathrm{E}+02$, $.2803738044 \mathrm{E}+02,0.7897735651 \mathrm{E}+06,0.2451833823 \mathrm{E}+05,0.2780001449 \mathrm{E}+02$, $0.5036510788 \mathrm{E}+04,-.7670698645 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012939104 \mathrm{E}+05$, $0.1426068666 \mathrm{E}+08$, $0.2212409268 \mathrm{E}+05$, $0.1752000000 \mathrm{E}+04,0$ $0.2671558579 \mathrm{E}+04$, $.5892298820 \mathrm{E}+01$ $.5892298820 \mathrm{E}+00$, $2810842744 \mathrm{E}+02$ $-.2810842744 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$ $0.2211384100 \mathrm{E}+05$, $0.2211384100 \mathrm{E}+05$,
$0.1753000000 \mathrm{E}+04$, $0.1753000000 \mathrm{E}+04,0$
$0.2643997947 \mathrm{E}+04,0$ $0.2046393075 \mathrm{E}+01$,

0. | $0.2046393075 \mathrm{E}+01$ |
| :--- |
| $-.5892299446 \mathrm{E}+00$ | $.5892299446 \mathrm{E}+00$ . $7269476766 \mathrm{E}+00$ $.2817938683 \mathrm{E}+02$, $0.5044294065 \mathrm{E}+04$,

$-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, $0.1425844451 \mathrm{E}+08$ $0.2210356131 \mathrm{E}+05$ $0.1754000000 \mathrm{E}+04$, $0.2616433782 \mathrm{E}+04$, $.2043441010 \mathrm{E}+01$,
$.5892299514 \mathrm{E}+00$ . $5892299514 \mathrm{E}+00$, $0.7268895517 \mathrm{E}+00$,
$-.2825025871 \mathrm{E}+02$, . $2825025871 \mathrm{E}+02$,
$0.5048185696 \mathrm{E}+04$, . 5048185696E+04, . $9999000000 \mathrm{E}+09$, $0.1425729890 \mathrm{E}+08$,
$0.2209325364 \mathrm{E}+05$, $0.2209325364 \mathrm{E}+05$,
$0.1755000000 \mathrm{E}+04$, $0.1755000000 \mathrm{E}+04,0$
$0.2588866119 \mathrm{E}+04,0$ $0.2040482913 \mathrm{E}+01$, $.5892299549 \mathrm{E}+00$ $0.7268314235 \mathrm{E}+00$ $.2832104318 \mathrm{E}+02$, $0.5052077321 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $0.1425613693 E+08$ $0.2208291799 \mathrm{E}+05$ $0.1756000000 \mathrm{E}+04$,
$0.2561294994 \mathrm{E}+04$, $0.2561294994 \mathrm{E}+04$, $0.2037518797 \mathrm{E}+01$, . $5892299507 \mathrm{E}+00$ . $2839174036 \mathrm{E}+02$ $0.5055968941 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $1425495860 \mathrm{E}+08$ $0.2207255438 \mathrm{E}+05$ . $1757000000 \mathrm{E}+04$ $0.2533720441 \mathrm{E}+04$, $0.2034548671 \mathrm{E}+01$, $.5892299535 \mathrm{E}+00$ 2846235033E+02, . $28059860556 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $1425376392 \mathrm{E}+08$ $0.2206216282 \mathrm{E}+05$, $0.1758000000 \mathrm{E}+04$,
0. $0.2506142496 \mathrm{E}+04$, 0.2031572531E+01, $.5892299819 \mathrm{E}+00$,
$0.7266572404 \mathrm{E}+00$, $2853287320 \mathrm{E}+02$
$.2853287320 \mathrm{E}+02$,
$.5063752165 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09$,
$0.1425255287 \mathrm{E}+08$,
$0.2205174333 \mathrm{E}+05$,
$0.2205174333 \mathrm{E}+05$,
$0.1759000000 \mathrm{E}+04$,
$0.1759000000 \mathrm{E}+04$,
$0.2478561194 \mathrm{E}+04$, $594479918 \mathrm{E}+07,0.1446229905 \mathrm{E}+08,-.1104715677 \mathrm{E}+04$ $1050966394 \mathrm{E}+05$
$0.2159437898 \mathrm{E}+08,0.2867016590 \mathrm{E}+06,-.1854462574 \mathrm{E}+08$, $0.9001419688 \mathrm{E}+03,-.2435580397 \mathrm{E}+05,-.2755885334 \mathrm{E}+02$, $3024334376 \mathrm{E}+01,-.2553049855 \mathrm{E}+00,0.7665686600 \mathrm{E}+00$, $3024334376 \mathrm{E}+01,-.2553049855 \mathrm{E}+00,0.7665686600 \mathrm{E}+00^{\prime}$,
$6374024680 \mathrm{E}+00,0.3247988766 \mathrm{E}+00,0.6987301221 \mathrm{E}+00$, $.5539658647 \mathrm{E}+00,0.4056899833 \mathrm{E}+00,0.4197934086 \mathrm{E}+02$, $0.7897407299 \mathrm{E}+06,0.2451841488 \mathrm{E}+05,0.2779994221 \mathrm{E}+02$, $.7897407299 \mathrm{E}+06,0.2451841488 \mathrm{E}+05,0.2779994221 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012934004 \mathrm{E}+05$ $.1052966748 \mathrm{E}+05$
$.2159703676 \mathrm{E}+08,0.2876028251 \mathrm{E}+06,-.1856898305 \mathrm{E}+08$ $.9021898354 \mathrm{E}+03,-.2435881271 \mathrm{E}+05,-$. $2756240427 \mathrm{E}+02$ $.2993143599 \mathrm{E}+01,-.2552489520 \mathrm{E}+00,0.7665872716 \mathrm{E}+00$, $.6374912140 \mathrm{E}+00,0.3247598126 \mathrm{E}+00,0.6986673144 \mathrm{E}+00$, $.5539630125 \mathrm{E}+00,0.4057980486 \mathrm{E}+00,0.4194194155 \mathrm{E}+02$, $.7897078742 \mathrm{E}+06,0.2451849156 \mathrm{E}+05,0.2779986983 \mathrm{E}+02$,
$.7680209042 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012928904 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012928904 \mathrm{E}+05$,
$.7638707590 \mathrm{E}+07,0.1444123972 \mathrm{E}+08,-.1137432673 \mathrm{E}+04$, $.7638707590 \mathrm{E}+07$,
$.1054965652 \mathrm{E}+05$,
$.1054965652 \mathrm{E}+05$,
$.2159966997 \mathrm{E}+08$,
$.2159966697 E+08,0.2885060377 \mathrm{E}+06,-.1859334335 \mathrm{E}+08$ $.9042347530 \mathrm{E}+03,-.2436179026 \mathrm{E}+05,-.2756591989 \mathrm{E}+02$, $2961949002 \mathrm{E}+01,-.2551930766 \mathrm{E}+00,0.7666058688 \mathrm{E}+00$,
$6375798564 \mathrm{E}+00,0.3247206979 \mathrm{E}+00,0.6986046056 \mathrm{E}+00$, $.6375798564 \mathrm{E}+00,0.3247206979 \mathrm{E}+00,0.6986046056 \mathrm{E}+00$,
$.5539602065 \mathrm{E}+00,0.4059059858 \mathrm{E}+00,0.4190449288 \mathrm{E}+02$, $.5539602065 \mathrm{E}+00,0.4059059858 \mathrm{E}+00,0.4190449288 \mathrm{E}+02$, $.7896749984 \mathrm{E}+06,0.2451856829 \mathrm{E}+05,0.2779979734 \mathrm{E}+02$, $7684851709 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012923804 \mathrm{E}+05$,
$.7660806000 \mathrm{E}+07,0.1443068008 \mathrm{E}+08,-.1153791180 \mathrm{E}+04$, $.7660806000 \mathrm{E}+07$
$.1056963105 \mathrm{E}+05$
,
$.2160226962 \mathrm{E}+08,0.2894112937 \mathrm{E}+06,-.1861770662 \mathrm{E}+08$, $.9062767154 \mathrm{E}+03,-.2436473661 \mathrm{E}+05,-.2756940020 \mathrm{E}+02$ $.2930750624 \mathrm{E}+01,-.2551373285 \mathrm{E}+00,0.7666244216 \mathrm{E}+00$ $.6376684291 \mathrm{E}+00,0.3246815700 \mathrm{E}+00,0.6985419477 \mathrm{E}+00$, $0.5539574661 \mathrm{E}+00,0.4060138022 \mathrm{E}+00,0.4186699495 \mathrm{E}+02$, $0.7896421028 \mathrm{E}+06,0.2451864505 \mathrm{E}+05,0.2779972476 \mathrm{E}+02$, $.7689419275 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012918704 \mathrm{E}+05$,
$0.7682894088 \mathrm{E}+07,0.1442010046 \mathrm{E}+08,-.1170149668 \mathrm{E}+04$, $.7682894088 \mathrm{E}+07$,
$.1058959103 \mathrm{E}+05$,
$.2160484470 \mathrm{E}+08,0.2903185901 \mathrm{E}+06,-.1864207282 \mathrm{E}+08$, $.9083157168 \mathrm{E}+03,-.2436765176 \mathrm{E}+05,-.2757284518 \mathrm{E}+02$,
$2899548507 \mathrm{E}+01,-.2550813975 \mathrm{E}+00,0.7666430368 \mathrm{E}+00$ $.2899548507 \mathrm{E}+01,-.2550813975 \mathrm{E}+00,0.7666430368 \mathrm{E}+00$, $.6377570075 \mathrm{E}+00,0.3246425254 \mathrm{E}+00,0.6984792266 \mathrm{E}+00$, $.5539545874 \mathrm{E}+00,0.4061216999 \mathrm{E}+00,0.4182944790 \mathrm{E}+02$, $.7896091877 \mathrm{E}+06,0.2451872186 \mathrm{E}+05,0.2779965208 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012913604 \mathrm{E}+05$, $.7704971827 \mathrm{E}+07,0.1440950090 \mathrm{E}+08,-.1186508119 \mathrm{E}+04$ $1060953644 \mathrm{E}+05$
$0.2160739221 \mathrm{E}+08,0.2912279241 \mathrm{E}+06,-.1866644191 \mathrm{E}+08$, $0.9103517510 \mathrm{E}+03,-.2437053570 \mathrm{E}+05,-.2757625483 \mathrm{E}+02$, $.2868342691 \mathrm{E}+01,-.2550252975 \mathrm{E}+00,0.7666616983 \mathrm{E}+00$, $.5539515945 \mathrm{E}+00,0.4062296751 \mathrm{E}+00,0.4179185184 \mathrm{E}+02$, $.7895762535 \mathrm{E}+06,0.2451879871 \mathrm{E}+05,0.2779957929 \mathrm{E}+02$ $.7895762535 \mathrm{E}+06,0.2451879871 \mathrm{E}+05,0.2779957929 \mathrm{E}+02$,
$.7698328860 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012908504 \mathrm{E}+05$ $.7727039188 \mathrm{E}+07,0.1439888140 \mathrm{E}+08,-.1202866514 \mathrm{E}+04$ $.1062946725 \mathrm{E}+05$
$.2160991214 \mathrm{E}+08$
$9123848121 \mathrm{E}+08,0.2921392926 \mathrm{E}+06,-.1869081388 \mathrm{E}+08$, $.2837133213 \mathrm{E}+01,-.2549693581 \mathrm{E}+00,0.7666802821 \mathrm{E}+00$ $.6379340729 \mathrm{E}+00,0.3245646369 \mathrm{E}+00,0.6983537177 \mathrm{E}+00$ $.5539486813 \mathrm{E}+00,0.4063374379 \mathrm{E}+00,0.4175420689 \mathrm{E}+02$, . $7702670757 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-0.1012903404 \mathrm{E}+05$ $7749096143 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012903404 \mathrm{E}+05$ $.1064938342 \mathrm{E}+05$
. $2161240450 \mathrm{E}+08$
解
$.5892299691 \mathrm{E}+00,-.6380224115 \mathrm{E}+00,0.3245257062 \mathrm{E}+00,0.6982911058 \mathrm{E}+00$ $0.7265992577 \mathrm{E}+00,0.5539457948 \mathrm{E}+00,0.4064450456 \mathrm{E}+00,0.4171651318 \mathrm{E}+02$ $.2860330909 \mathrm{E}+02,0.7895103287 \mathrm{E}+06,0.2451895252 \mathrm{E}+05,0.2779943341 \mathrm{E}+02$ $0.5067643769 \mathrm{E}+04,-.7706937313 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012898304 \mathrm{E}+05$,
$. .1425132547 \mathrm{E}+08,0.7771142665 \mathrm{E}+07,0.1437758263 \mathrm{E}+08,-.1235583065 \mathrm{E}+04$, $0.1425132547 \mathrm{E}+08,0.7771142665 \mathrm{E}+07,0.1437758263 \mathrm{E}+08$ $0.2204129593 \mathrm{E}+05,-.1066928494 \mathrm{E}+05$,
$0.1760000000 \mathrm{E}+04,0.2161486927 \mathrm{E}+08,0.2939681214 \mathrm{E}+06,-.1873956629 \mathrm{E}+08$ $0.2450976571 \mathrm{E}+04,0.9164419909 \mathrm{E}+03,-.2437900028 \mathrm{E}+05,-.2758627178 \mathrm{E}+02$ $0.2025602243 \mathrm{E}+01,-.2774703438 \mathrm{E}+01,-.2548576079 \mathrm{E}+00,0.7667174531 \mathrm{E}+00$ $.5892299608 \mathrm{E}+00,-.6381107214 \mathrm{E}+00,0.3244868776 \mathrm{E}+00,0.6982284537 \mathrm{E}+00$ $0.7265413319 \mathrm{E}+00,0.5539427888 \mathrm{E}+00,0.4065526777 \mathrm{E}+00,0.4167877081 \mathrm{E}+02$, $.2867365808 \mathrm{E}+02,0.7894773389 \mathrm{E}+06,0.2451902948 \mathrm{E}+05,0.2779936032 \mathrm{E}+02$, $0.5071535367 \mathrm{E}+04,-.7711128467 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012893204 \mathrm{E}+05$ $0.1425008170 \mathrm{E}+08,0.7793178726 \mathrm{E}+07,0.1436690340 \mathrm{E}+08,-.1251941184 \mathrm{E}+04$ $0.2203082061 \mathrm{E}+05,-.1068917177 \mathrm{E}+05$
$0.1761000000 \mathrm{E}+04,0.2161730645 \mathrm{E}+08,0.2948855757 \mathrm{E}+06,-.1876394667 \mathrm{E}+08$ $0.2423388663 \mathrm{E}+04,0.9184660966 \mathrm{E}+03,-.2438175938 \mathrm{E}+05,-.2758954006 \mathrm{E}+02$, $0.2022608114 \mathrm{E}+01,-.2743483221 \mathrm{E}+01,-.2548015910 \mathrm{E}+00,0.7667360798 \mathrm{E}+00$, $.5892299493 \mathrm{E}+00,-.6381990024 \mathrm{E}+00,0.3244481046 \mathrm{E}+00,0.6981657832 \mathrm{E}+00$, $0.7264834359 \mathrm{E}+00,0.5539397181 \mathrm{E}+00,0.4066603080 \mathrm{E}+00,0.4164097991 \mathrm{E}+02$ $.2874392030 \mathrm{E}+02,0.7894443312 \mathrm{E}+06,0.2451910649 \mathrm{E}+05,0.2779928712 \mathrm{E}+02$ $0.5075426960 \mathrm{E}+04,-.7715244160 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012888104 \mathrm{E}+05$ $0.1424882158 \mathrm{E}+08,0.7815204297 \mathrm{E}+07,0.1435620429 \mathrm{E}+08,-.1268299173 \mathrm{E}+04$ $0.2202031741 \mathrm{E}+05,-.1070904390 \mathrm{E}+05$
$0.1762000000 \mathrm{E}+04,0.2161971604 \mathrm{E}+08,0.2958050526 \mathrm{E}+06,-.1878832980 \mathrm{E}+08$ $0.2395797503 \mathrm{E}+04,0.9204872051 \mathrm{E}+03,-.2438448725 \mathrm{E}+05,-.2759277300 \mathrm{E}+02$, $0.2019607995 \mathrm{E}+01,-.2712259504 \mathrm{E}+01,-.2547457732 \mathrm{E}+00,0.7667546227 \mathrm{E}+00$, $.5892299548 \mathrm{E}+00,-.6382872108 \mathrm{E}+00,0.3244093025 \mathrm{E}+00,0.6981031735 \mathrm{E}+00$, $0.7264255141 \mathrm{E}+00,0.5539367771 \mathrm{E}+00,0.4067677709 \mathrm{E}+00,0.4160314059 \mathrm{E}+02$, $.2881409584 \mathrm{E}+02,0.7894113059 \mathrm{E}+06,0.2451918352 \mathrm{E}+05,0.2779921383 \mathrm{E}+02$, $-.2881409584 \mathrm{E}+02,-.7894113059 \mathrm{E}+06,0.24599000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012883004 \mathrm{E}+05$ $.1424754511 \mathrm{E}+08,0.7837219351 \mathrm{E}+07,0.1434548532 \mathrm{E}+08,-.1284657015 \mathrm{E}+04$ $0.2200978633 \mathrm{E}+05,-.1072890128 \mathrm{E}+05$
$0.1763000000 \mathrm{E}+04,0.2162209804 \mathrm{E}+08,0.2967265491 \mathrm{E}+06,-.1881271563 \mathrm{E}+08$ $0.2368203128 \mathrm{E}+04,0.9225053106 \mathrm{E}+03,-.2438718389 \mathrm{E}+05,-.2759597057 \mathrm{E}+02$ $0.2016601900 \mathrm{E}+01,-.2681032326 \mathrm{E}+01,-.2546899196 \mathrm{E}+00,0.7667731591 \mathrm{E}+00$ $.5892299783 \mathrm{E}+00,-.6383753967 \mathrm{E}+00,0.3243705538 \mathrm{E}+00,0.6980405409 \mathrm{E}+00$ $.7263676051 \mathrm{E}+00,0.5539338103 \mathrm{E}+00,0.4068752094 \mathrm{E}+00,0.4156525298 \mathrm{E}+02$ $-.2888418480 \mathrm{E}+02,0.7893782634 \mathrm{E}+06,0.2451926060 \mathrm{E}+05,0.2779914044 \mathrm{E}+02$, $.5083210129 \mathrm{E}+04,-.7723248932 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012877904 \mathrm{E}+05$, $.1424625227 \mathrm{E}+08,0.7859223860 \mathrm{E}+07,0.1433474650 \mathrm{E}+08,-.1301014692 \mathrm{E}+04$, $0.1424625227 \mathrm{E}+08,0.7859223860 \mathrm{E}+07$,
$0.2199922739 \mathrm{E}+05,-.1074874389 \mathrm{E}+05$,
$0.2199922739 \mathrm{E}+05,-.1074874389 \mathrm{E}+05$,
$0.1764000000 \mathrm{E}+04,0.2162445245 \mathrm{E}+08$,
$0.1764000000 \mathrm{E}+04,0.2162445245 \mathrm{E}+08,0.2976500623 \mathrm{E}+06,-.1883710415 \mathrm{E}+08$ $0.2340605574 \mathrm{E}+04,0.9245204069 \mathrm{E}+03,-.2438984931 \mathrm{E}+05,-.2759913277 \mathrm{E}+02$, $0.2013589833 \mathrm{E}+01,-.2649801729 \mathrm{E}+01,-.2546340441 \mathrm{E}+00,0.7667917082 \mathrm{E}+00$ $-.5892299889 \mathrm{E}+00,-.6384634586 \mathrm{E}+00,0.3243319007 \mathrm{E}+00,0.6979779583 \mathrm{E}+00$ $0.7263097931 \mathrm{E}+00,0.5539307669 \mathrm{E}+00,0.4069825425 \mathrm{E}+00,0.4152731720 \mathrm{E}+02$ $-.2895418731 \mathrm{E}+02,0.7893452040 \mathrm{E}+06,0.2451933771 \mathrm{E}+05,0.2779906694 \mathrm{E}+02$,,
$0.5087101705 \mathrm{E}+04,-.7727137896 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5087101705 \mathrm{E}+04,-.7727137896 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012872804 \mathrm{E}+05$, $0.1424494308 \mathrm{E}+08,0.7881217797 \mathrm{E}+07,0.1432398784 \mathrm{E}+08,-.1317372184 \mathrm{E}+04$ $0.2198864060 \mathrm{E}+05,-.1076857171 \mathrm{E}+05$,
$0.1765000000 \mathrm{E}+04,0.2162677925 \mathrm{E}+08,0.2985755889 \mathrm{E}+06,-.1886149532 \mathrm{E}+08$, $0.2313004875 \mathrm{E}+04,0.9265324883 \mathrm{E}+03,-.2439248350 \mathrm{E}+05,-.2760225959 \mathrm{E}+02$,
$0.2010571805 \mathrm{E}+01,-.2618567753 \mathrm{E}+01,-.2545780114 \mathrm{E}+00,0.7668103062 \mathrm{E}+00$ $0.2010571805 \mathrm{E}+01,-.2618567753 \mathrm{E}+01,-.2545780114 \mathrm{E}+00,0.7668103062 \mathrm{E}+00$,
$-.5892299979 \mathrm{E}+00,-.6385515001 \mathrm{E}+00,0.3242933434 \mathrm{E}+00,0.6979153310 \mathrm{E}+00$, $.5892299979 \mathrm{E}+00,-.6385515001 \mathrm{E}+00,0.3242933434 \mathrm{E}+00,0.6979153310 \mathrm{E}+00$,
$. .7262520347 \mathrm{E}+00,0.5539275961 \mathrm{E}+00,0.4070899168 \mathrm{E}+00,0.4148933335 \mathrm{E}+02$, $0.7262520347 \mathrm{E}+00,0.5539275961 \mathrm{E}+00,0.4070899168 \mathrm{E}+00,0.4148933335 \mathrm{E}+02$,
$-.2902410345 \mathrm{E}+02,0.7893121280 \mathrm{E}+06,0.2451941486 \mathrm{E}+05,0.2779899334 \mathrm{E}+02$, $-.2902410345 \mathrm{E}+02,0.7893121280 \mathrm{E}+06,0.2451941486 \mathrm{E}+05,0.2779899334 \mathrm{E}+02$,
$0.5090993275 \mathrm{E}+04,-.7730951167 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5090993275 \mathrm{E}+04,-.7730951167 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012867704 \mathrm{E}+05$, $0.1424361753 \mathrm{E}+08,0.7903201132 \mathrm{E}+07,0.1431320936 \mathrm{E}+08,-.1333729473 \mathrm{E}+04$ $0.2197802598 \mathrm{E}+05,-.1078838471 \mathrm{E}+05$
$0.1766000000 \mathrm{E}+04,0.2162907846 \mathrm{E}+08,0.2995031262 \mathrm{E}+06,-.1888588911 \mathrm{E}+08$ $0.2285401066 \mathrm{E}+04,0.9285415486 \mathrm{E}+03,-.2439508645 \mathrm{E}+05,-.2760535104 \mathrm{E}+02$, $0.2007547813 \mathrm{E}+01,-.2587330437 \mathrm{E}+01,-.2545221572 \mathrm{E}+00,0.7668288484 \mathrm{E}+00$, $. .5892299965 \mathrm{E}+00,-.6386394653 \mathrm{E}+00,0.3242547453 \mathrm{E}+00,0.6978527735 \mathrm{E}+00$, $0.7261942611 \mathrm{E}+00,0.5539245232 \mathrm{E}+00,0.4071971485 \mathrm{E}+00,0.4145130157 \mathrm{E}+02$ $.29094884840 \mathrm{E}+04,-.7734688688 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012862604 \mathrm{E}+05$ $0.1424227562 \mathrm{E}+08,0.7925173839 \mathrm{E}+07,0.1430241107 \mathrm{E}+08,-.1350086542 \mathrm{E}+04$ $0.2196738354 \mathrm{E}+05,-.1080818286 \mathrm{E}+05$
$0.1767000000 \mathrm{E}+04,0.2163135005 \mathrm{E}+08,0.3004326710 \mathrm{E}+06,-.1891028548 \mathrm{E}+08$ $0.2257794184 \mathrm{E}+04,0.9305475819 \mathrm{E}+03,-.2439765816 \mathrm{E}+05,-.2760840710 \mathrm{E}+02$, $0.2004517866 \mathrm{E}+01,-.2556089821 \mathrm{E}+01,-.2544663885 \mathrm{E}+00,0.7668473590 \mathrm{E}+00$, $.5892299933 \mathrm{E}+00,-.6387273196 \mathrm{E}+00,0.3242161882 \mathrm{E}+00,0.6977902798 \mathrm{E}+00$, $.2916367710 \mathrm{E}+02,0.7892459276 \mathrm{E}+06,0.2451956926 \mathrm{E}+05,0.2779884583 \mathrm{E}+02$ $-.5098776399 \mathrm{E}+04,-.7738350404 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.5098776399 \mathrm{E}+04,-.7738350404 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012857504 \mathrm{E}+05$, $.1424091735 \mathrm{E}+08,0.7947135890 \mathrm{E}+07,0.1429159300 \mathrm{E}+08,-.1366443371 \mathrm{E}+04$ $0.2195671330 \mathrm{E}+05,-.1082796613 \mathrm{E}+05$,'
$0.2195671330 \mathrm{E}+05,-.1082796613 \mathrm{E}+05$,
$0.1768000000 \mathrm{E}+04,0.2163359404 \mathrm{E}+08,0.3013642204 \mathrm{E}+06,-.1893468442 \mathrm{E}+08$, $0.2230184264 \mathrm{E}+04,0.9325505823 \mathrm{E}+03,-.2440019862 \mathrm{E}+05,-.2761142777 \mathrm{E}+02$, $0.2001481976 \mathrm{E}+01,-.2524845946 \mathrm{E}+01,-.2544105217 \mathrm{E}+00,-0.7668659012 \mathrm{E}+00$ $0.2001481976 \mathrm{E}+01,-.2524845946 \mathrm{E}+01,-.2544105217 \mathrm{E}+00,0.7668659012 \mathrm{E}+00^{2}$,
$-.5892299857 \mathrm{E}+00,-.6388151515 \mathrm{E}+00,0.3241776956 \mathrm{E}+00,0.6977277577 \mathrm{E}+00$, $-.7260788447 \mathrm{E}+00,0.5539183254 \mathrm{E}+00,0.4074113402 \mathrm{E}+00,0.4137509465 \mathrm{E}+02$, $-.2923333482 \mathrm{E}+02,0.7892128038 \mathrm{E}+06,0.2451964652 \mathrm{E}+05,0.2779877192 \mathrm{E}+02$, $-.2923333482 \mathrm{E}+02,0.789128038 \mathrm{E}+06,0.2451964652 \mathrm{E}+05,0.2779877192 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012852404 \mathrm{E}+05$ $0.1423954273 \mathrm{E}+08,0.7969087257 \mathrm{E}+07,0.1428075515 \mathrm{E}+08,-.1382799943 \mathrm{E}+04$ $0.2194601526 \mathrm{E}+05,-.1084773450 \mathrm{E}+05$,
$0.1769000000 \mathrm{E}+04,0.2163581042 \mathrm{E}+08,0.3022977712 \mathrm{E}+06,-.1895908587 \mathrm{E}+08$ $0.2202571341 \mathrm{E}+04,0.9345505439 \mathrm{E}+03,-.2440270785 \mathrm{E}+05,-.2761441303 \mathrm{E}+02$
$0.1998440151 \mathrm{E}+01,-.2493598854 \mathrm{E}+01,-.2543544456 \mathrm{E}+00,0.7668844932 \mathrm{E}+00$
$-.5892299976 \mathrm{E}+00,-.6389029547 \mathrm{E}+00,0.3241393513 \mathrm{E}+00,0.6976651743 \mathrm{E}+00$
$0.7260212328 \mathrm{E}+00,0.5539150251 \mathrm{E}+00,0.4075184836 \mathrm{E}+00,0.4133691975 \mathrm{E}+02$, $.2930290661 \mathrm{E}+02,0.7891796647 \mathrm{E}+06,0.2451972381 \mathrm{E}+05,0.2779869791 \mathrm{E}+02$ $0.5106559500 \mathrm{E}+04,-.7745446193 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012847304 \mathrm{E}+05$,,$~$
$0.1423815175 \mathrm{E}+08,0.7991027911 \mathrm{E}+07,0.1426989753 \mathrm{E}+08,-.1399156238 \mathrm{E}+04$, $0.1423815175 \mathrm{E}+08,0.7991027911 \mathrm{E}+07,0.1426989753 \mathrm{E}+08$,
$0.2193528945 \mathrm{E}+05,-.1086748793 \mathrm{E}+05$, $0.2193528945 \mathrm{E}+05,-.1086748793 \mathrm{E}+05$,
$0.1770000000 \mathrm{E}+04,0.2163799918 \mathrm{E}+08,0.3032333204 \mathrm{E}+06,-.1898348982 \mathrm{E}+08$ $0.2174955450 \mathrm{E}+04,0.9365474606 \mathrm{E}+03,-.2440518582 \mathrm{E}+05,-.2761736290 \mathrm{E}+02$, $0.1995392389 \mathrm{E}+01,-.2462348581 \mathrm{E}+01,-.2542984939 \mathrm{E}+00,0.7669030562 \mathrm{E}+00$, $.5892299877 \mathrm{E}+00,-.6389906434 \mathrm{E}+00,0.3241010125 \mathrm{E}+00,0.6976026744 \mathrm{E}+00$, $0.7259636586 \mathrm{E}+00,0.5539117584 \mathrm{E}+00,0.4076254780 \mathrm{E}+00,0.4129869738 \mathrm{E}+02$, $.2937239258 \mathrm{E}+02,0.7891465107 \mathrm{E}+06,0.2451980113 \mathrm{E}+05,0.2779862379 \mathrm{E}+02$, $0.5110451042 \mathrm{E}+04,-.7748880153 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012842204 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012842204 \mathrm{E}+05$,
$0.1423674442 \mathrm{E}+08,0.8012957826 \mathrm{E}+07,0.1425902018 \mathrm{E}+08,-.1415512239 \mathrm{E}+04$, $0.1423674442 \mathrm{E}+08,0.8012957826 \mathrm{E}+07$,
$0.2192453588 \mathrm{E}+05,-.1088722641 \mathrm{E}+05$,
$0.1771000000 \mathrm{E}+04,0.2164016033 \mathrm{E}+08,0.3041708651 \mathrm{E}+06,-.1900789623 \mathrm{E}+08$, $0.2147336627 \mathrm{E}+04,0.9385413267 \mathrm{E}+03,-.2440763254 \mathrm{E}+05,-.2762027736 \mathrm{E}+02$, $0.1992338698 \mathrm{E}+01,-.2431095169 \mathrm{E}+01,-.2542426767 \mathrm{E}+00,0.7669215616 \mathrm{E}+00$, $0.7259060547 \mathrm{E}+00,-.6390782902 \mathrm{E}+00,0.3240626485 \mathrm{E}+00,0.6975402059 \mathrm{E}+00$, . $2944179285 \mathrm{E}+02,0.789$ $0.5114342578 \mathrm{E}+04,-.7752238082 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012837104 \mathrm{E}+05$, $0.1423532073 \mathrm{E}+08,0.8034876974 \mathrm{E}+07,0.1424812309 \mathrm{E}+08,-.1431867927 \mathrm{E}+04$, $0.2191375456 \mathrm{E}+05,-.1090694989 \mathrm{E}+05$
$0.1772000000 \mathrm{E}+04,0.2164229386 \mathrm{E}+08,0.3051104021 \mathrm{E}+06,-.1903230508 \mathrm{E}+08$, $0.2119714907 \mathrm{E}+04,0.9405321361 \mathrm{E}+03,-.2441004801 \mathrm{E}+05,-.2762315641 \mathrm{E}+02$, $0.1989279089 \mathrm{E}+01,-.2399838659 \mathrm{E}+01,-.2541867645 \mathrm{E}+00,0.7669400803 \mathrm{E}+00$ $.5892300078 \mathrm{E}+00,-.6391658547 \mathrm{E}+00,0.3240244139 \mathrm{E}+00,0.6974777340 \mathrm{E}+00$,
$0.7258485372 \mathrm{E}+00,0.5539053100 \mathrm{E}+00,0.4078391945 \mathrm{E}+00,0.4122211069 \mathrm{E}+02$, $.2951110752 \mathrm{E}+02,0.7890801590 \mathrm{E}+06,0.2451995587 \mathrm{E}+05,0.2779847526 \mathrm{E}+02$, $-.5118234108 \mathrm{E}+04,-.7755519928 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012832004 \mathrm{E}+05$, $-.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012832004 \mathrm{E}+05$, $0.1423388068 \mathrm{E}+08,0.8056785326 \mathrm{E}+07$,
$0.2190294551 \mathrm{E}+05,-.1092665837 \mathrm{E}+05$,
$0.2190294551 \mathrm{E}+05,-.1092665837 \mathrm{E}+05$,
$0.1773000000 \mathrm{E}+04,0.2164439976 \mathrm{E}+08,0.3060519283 \mathrm{E}+06,-.1905671632 \mathrm{E}+08$, $0.1772090006 \mathrm{E}+04,0.2164439976 \mathrm{E}+08,0.3060519283 \mathrm{E}+06,-.1905671632 \mathrm{E}+08$,,
$0.2092092525198829 \mathrm{E}+03,-.2441243222 \mathrm{E}+05,-.2762600003 \mathrm{E}+02$, $0.2092090326 \mathrm{E}+04,0.9425198829 \mathrm{E}+03,-.2441243222 \mathrm{E}+05,-.2762600003 \mathrm{E}+02$,
$0.1986213571 \mathrm{E}+01,-.2368579090 \mathrm{E}+01,-.2541307013 \mathrm{E}+00,0.7669585885 \mathrm{E}+00$, $0.1986213571 \mathrm{E}+01,-.2368579090 \mathrm{E}+01,-.2541307013 \mathrm{E}+00,0.7669585885 \mathrm{E}+00$,,
$-.5892300995 \mathrm{E}+00,-.6392533184 \mathrm{E}+00,0.3239864011 \mathrm{E}+00,0.6974152327 \mathrm{E}+00$, $0.7257911418 \mathrm{E}+00,0.5539019186 \mathrm{E}+00,0.4079459314 \mathrm{E}+00,0.4118374660 \mathrm{E}+02$, $.7257911418 \mathrm{E}+00,0.5539019186 \mathrm{E}+00,0.4079459314 \mathrm{E}+00,0.4118374660 \mathrm{E}+02$,
$.2958033671 \mathrm{E}+02,0.7890469620 \mathrm{E}+06,0.2452003329 \mathrm{E}+05,0.2779840083 \mathrm{E}+02$, $0.5122125632 \mathrm{E}+04,-.7758725634 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012826904 \mathrm{E}+05$,
$.1423242428 \mathrm{E}+08,0.8078682856 \mathrm{E}+07,0.1422626977 \mathrm{E}+08,-.1464578290 \mathrm{E}+04$, $0.1423242428 \mathrm{E}+08,0.8078682856 \mathrm{E}+\odot 7$,
$0.2189210874 \mathrm{E}+05,-.1094635180 \mathrm{E}+05$,
$0.2189210874 \mathrm{E}+05,-.1094635180 \mathrm{E}+05$,
$0.1774000000 \mathrm{E}+04,0.2164647804 \mathrm{E}+08,0.3069954408 \mathrm{E}+06,-.1908112993 \mathrm{E}+08$, $0.1774000000 \mathrm{E}+04,0.2164647804 \mathrm{E}+08,0.3069954408 \mathrm{E}+06,-.1908112993 \mathrm{E}+08$,
$0.2064462919 \mathrm{E}+04,0.9445045612 \mathrm{E}+03,-.2441478517 \mathrm{E}+05,-.2762880823 \mathrm{E}+02$, $0.1983142140 \mathrm{E}+01,-.2337316503 \mathrm{E}+01,-.2540748025 \mathrm{E}+00,0.7669770956 \mathrm{E}+00$, $.5892301160 \mathrm{E}+00,-.6393407986 \mathrm{E}+00,0.3239482248 \mathrm{E}+00,0.6973527736 \mathrm{E}+00$, $0.7257336550 \mathrm{E}+00,0.5538986211 \mathrm{E}+00,0.4080526676 \mathrm{E}+00,0.4114533551 \mathrm{E}+02$, $.2964948051 \mathrm{E}+02,0.7890137514 \mathrm{E}+06,0.2452011074 \mathrm{E}+05,0.2779832631 \mathrm{E}+02$, $0.5126017150 \mathrm{E}+04,-.7761855146 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012821804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012821804 \mathrm{E}+05$,
$0.1423095153 \mathrm{E}+08,0.8100569534 \mathrm{E}+07,0.1421531358 \mathrm{E}+08,-.1480932929 \mathrm{E}+04$, $0.1423095153 \mathrm{E}+08,0.8100569534 \mathrm{E}+07$,
$0.2188124427 \mathrm{E}+05,-.1096603016 \mathrm{E}+05$,
$0.2188124427 \mathrm{E}+05$,
$0.1775000000 \mathrm{E}+04$, $0.1775000000 \mathrm{E}+04$, $0.2036832721 \mathrm{E}+04,0.9464861652 \mathrm{E}+03,-.3079409364 \mathrm{E}+06,-.1910554588 \mathrm{E}+08$, $0.1980064812 \mathrm{E}+01,-.2306050937 \mathrm{E}+01,-.2540188616 \mathrm{E}+00,0.7669955041 \mathrm{E}+00$, $.5892302730 \mathrm{E}+00,-.6394280710 \mathrm{E}+00,0.3239103580 \mathrm{E}+00,0.6972903427 \mathrm{E}+00$ $0.7256763466 \mathrm{E}+00,0.5538952759 \mathrm{E}+00,0.4081591153 \mathrm{E}+00,0.4110687753 \mathrm{E}+02$ $-.2971853905 \mathrm{E}+02,0.7889805274 \mathrm{E}+06,0.2452018822 \mathrm{E}+05,0.2779825168 \mathrm{E}+02$,
$0.5129908663 \mathrm{E}+04,-.7764908411 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.5129908663 \mathrm{E}+04,-.7764908411 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012816704 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012816704 \mathrm{E}+05$,
$.1422946242 \mathrm{E}+08,0.8122445335 \mathrm{E}+07,0.1420433772 \mathrm{E}+08,-.1497287181 \mathrm{E}+04$, -.1422946242E+08, $0.2187035211 \mathrm{E}+05$ $0.1776000000 \mathrm{E}+04,0.2165055170 \mathrm{E}+08,0.3088884121 \mathrm{E}+06,-.1912996413 \mathrm{E}+08$, $0.2009199768 \mathrm{E}+04,0.9484646889 \mathrm{E}+03,-.2441939727 \mathrm{E}+05,-.2763431834 \mathrm{E}+02$, $0.1976981592 \mathrm{E}+01,-.2274782433 \mathrm{E}+01,-.2539628892 \mathrm{E}+00,0.7670139106 \mathrm{E}+00$, $.5892304404 \mathrm{E}+00,-.6395152839 \mathrm{E}+00,0.3238725637 \mathrm{E}+00,0.6972279140 \mathrm{E}+00$, $0.7256190823 \mathrm{E}+00,0.5538918878 \mathrm{E}+00,0.4082655068 \mathrm{E}+00,0.4106837278 \mathrm{E}+02$, $0.2978751244 \mathrm{E}+02,0.7889472904 \mathrm{E}+06,0.2452026574 \mathrm{E}+05,0.2779817695 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012811604 \mathrm{E}+05$, $0.1422795695 \mathrm{E}+08,0.8144310229 \mathrm{E}+07,0.1419334220 \mathrm{E}+08,-.1513641027 \mathrm{E}+04$, $0.2185943228 \mathrm{E}+05,-.1100534158 \mathrm{E}+05$
$0.1777000000 \mathrm{E}+04,0.2165254708 \mathrm{E}+08,0.3098378648 \mathrm{E}+06,-.1915438466 \mathrm{E}+08$, $0.1981564096 \mathrm{E}+04,0.9504401264 \mathrm{E}+03,-.2442165642 \mathrm{E}+05,-.2763702023 \mathrm{E}+02$, $0.1973892482 \mathrm{E}+01,-.2243511032 \mathrm{E}+01,-.2539068210 \mathrm{E}+00,0.7670324216 \mathrm{E}+00$, $.5892305071 \mathrm{E}+00,-.6396024871 \mathrm{E}+00,0.3238347360 \mathrm{E}+00,0.6971654913 \mathrm{E}+00$ $.2985640078 \mathrm{E}+02,0.7889140407 \mathrm{E}+06,0.2452034328 \mathrm{E}+05,0.2779810211 \mathrm{E}+02$, $0.5137691670 \mathrm{E}+04,-.7770785985 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012806504 \mathrm{E}+05$, $.1422643513 \mathrm{E}+08,0.8166164190 \mathrm{E}+07,0.1418232704 \mathrm{E}+08,-.1529994451 \mathrm{E}+04$, $0.2184848479 \mathrm{E}+05,-.1102497457 \mathrm{E}+05$,
$0.1778000000 \mathrm{E}+04,0.2165451483 \mathrm{E}+08,0.3107892913 \mathrm{E}+06,-.1917880744 \mathrm{E}+08$, $0.1778000000 \mathrm{E}+04,0.2165451483 \mathrm{E}+08,0.3107892913 \mathrm{E}+06,-.1917880744 \mathrm{E}+08$,
$0.1953925740 \mathrm{E}+04,0.9524124719 \mathrm{E}+03,-.2442388429 \mathrm{E}+05,-.2763968668 \mathrm{E}+02$, $0.1953925740 \mathrm{E}+04,0.9524124719 \mathrm{E}+03,-.2442388429 \mathrm{E}+05,-.2763968668 \mathrm{E}+02$,,
$0.1970797488 \mathrm{E}+01,-.2212236773 \mathrm{E}+01,-.2538508617 \mathrm{E}+00,0.7670509094 \mathrm{E}+00$, $.1970797488 \mathrm{E}+01,-.2212236773 \mathrm{E}+01,-.2538508617 \mathrm{E}+00,0.7670509094 \mathrm{E}+00$,,
$. .5892305511 \mathrm{E}+00,-.6396896418 \mathrm{E}+00,0.3237968706 \mathrm{E}+00,0.6971031120 \mathrm{E}+00$, $-.5255045845 \mathrm{E}+00,0.5538849059 \mathrm{E}+00,0.4084784069 \mathrm{E}+00,0.4099122342 \mathrm{E}+02$,
 $0.5141583164 \mathrm{E}+04,-.7773610187 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012801404 \mathrm{E}+05$ $0.1422489696 \mathrm{E}+08,0.8188007190 \mathrm{E}+07,0.1417129226 \mathrm{E}+08,-.1546347432 \mathrm{E}+04$ $0.2183750965 \mathrm{E}+05,-.1104459239 \mathrm{E}+05$,
$0.1779000000 \mathrm{E}+04,0.2165645493 \mathrm{E}+08,0.3117426887 \mathrm{E}+06,-.1920323242 \mathrm{E}+08$, $0.1926284735 \mathrm{E}+04,0.9543817194 \mathrm{E}+03,-.2442608089 \mathrm{E}+05,-.2764231768 \mathrm{E}+02$, $0.1967696618 \mathrm{E}+01,-.2180959697 \mathrm{E}+01,-.2537949791 \mathrm{E}+00,0.7670693632 \mathrm{E}+00$, $-.7254473097 \mathrm{E}+00,0.5538814895 \mathrm{E}+00,0.4085847482 \mathrm{E}+00,0.4095257904 \mathrm{E}+02$,
$.2999392279 \mathrm{E}+02,0.7888475046 \mathrm{E}+06,0.2452049846 \mathrm{E}+05,0.2779795212 \mathrm{E}+02$ $.5145474652 \mathrm{E}+04,-.7776357929 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012796304 \mathrm{E}+05$,
$.1422334244 \mathrm{E}+08,0.8209839200 \mathrm{E}+07,0.1416023786 \mathrm{E}+08,-.1562699953 \mathrm{E}+04$, $0.1422334244 \mathrm{E}+08,0.8209839200 \mathrm{E}+07,0.1416023786 \mathrm{E}+08$, $0.2182650688 \mathrm{E}+05,-.1106419500 \mathrm{E}+05$,
$0.1780000000 \mathrm{E}+04,0.2165836740 \mathrm{E}+08,0.3126980538 \mathrm{E}+06,-.1922765959 \mathrm{E}+08$, $0.1898641116 \mathrm{E}+04,0.9563478632 \mathrm{E}+03,-.2442824621 \mathrm{E}+05,-.2764491322 \mathrm{E}+02$ $0.1964589879 \mathrm{E}+01,-.2149679844 \mathrm{E}+01,-.2537390459 \mathrm{E}+00,0.7670878592 \mathrm{E}+00$ $.5892306110 \mathrm{E}+00,-.6398638245 \mathrm{E}+00,0.3237211632 \mathrm{E}+00,0.6969784033 \mathrm{E}+00$ $0.7253900900 \mathrm{E}+00,0.5538779873 \mathrm{E}+00,0.4086910722 \mathrm{E}+00,0.4091388835 \mathrm{E}+02$, $.3006255668 \mathrm{E}+02,0.7888142189 \mathrm{E}+06,0.2452057610 \mathrm{E}+05,0.2779787697 \mathrm{E}+02$, $0.5149366134 \mathrm{E}+04,-.7779029159 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012791204 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012791204 \mathrm{E}+05$,
$.1422177156 \mathrm{E}+08,0.8231660194 \mathrm{E}+07,0.1414916387 \mathrm{E}+08,-.1579051996 \mathrm{E}+04$, $0.1422177156 \mathrm{E}+08,0.8231660194 \mathrm{E}+07$
$0.2181547651 \mathrm{E}+05,-.1108378238 \mathrm{E}+05$
$0.1781000000 \mathrm{E}+04,0.2166025222 \mathrm{E}+08,0.3136553834 \mathrm{E}+06,-.1925208890 \mathrm{E}+08$ $0.1870994920 \mathrm{E}+04,0.9583108972 \mathrm{E}+03,-.2443038025 \mathrm{E}+05,-.2764747329 \mathrm{E}+02$ $0.1961477281 \mathrm{E}+01,-.2118397255 \mathrm{E}+01,-.2536829639 \mathrm{E}+00,0.7671064296 \mathrm{E}+00$, $.5892305826 \mathrm{E}+00,-.6399508895 \mathrm{E}+00,0.3236833683 \mathrm{E}+00,0.6969160180 \mathrm{E}+00$, $0.7253328980 \mathrm{E}+00,0.5538743565 \mathrm{E}+00,0.4087974857 \mathrm{E}+00,0.4087515145 \mathrm{E}+02$, $.3013110598 \mathrm{E}+02,0.7887809218 \mathrm{E}+06,0.2452065376 \mathrm{E}+05,0.2779780170 \mathrm{E}+02$, $0.5153257610 \mathrm{E}+04,-.7781623824 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012786104 \mathrm{E}+05$ $0.1422018434 \mathrm{E}+08,0.8253470144 \mathrm{E}+07,0.1413807030 \mathrm{E}+08$, $0.2180441853 \mathrm{E}+05,-.1110335450 \mathrm{E}+05$
$0.1782000000 \mathrm{E}+04,0.2166210939 \mathrm{E}+08,0.3146146745 \mathrm{E}+06,-.1927652034 \mathrm{E}+08$ $0.1843346181 \mathrm{E}+04,0.9602708158 \mathrm{E}+03,-.2443248300 \mathrm{E}+05,-.2764999790 \mathrm{E}+02$, $0.1958358826 \mathrm{E}+01,-.2087111969 \mathrm{E}+01,-.2536269909 \mathrm{E}+00,0.7671249368 \mathrm{E}+00$, $.5892305837 \mathrm{E}+00,-.6400378714 \mathrm{E}+00,0.3236456094 \mathrm{E}+00,0.6968536738 \mathrm{E}+00$
$0.7252757218 \mathrm{E}+00,0.5538707890 \mathrm{E}+00,0.4089037496 \mathrm{E}+00,0.4083636848 \mathrm{E}+02$ $.3019957079 \mathrm{E}+02,0.7887476136 \mathrm{E}+06,0.2452073145 \mathrm{E}+05,0.2779772634 \mathrm{E}+02$, $-.30199149080 \mathrm{E}+04,-.7784141872 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012781004 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.109665140 \mathrm{E}+02,0.1012781004 \mathrm{E}+05$,,$~$ $0.2179333296 \mathrm{E}+05,-.1112291133 \mathrm{E}+05$,
$0.2179333296 \mathrm{E}+05,-.1112291133 \mathrm{E}+05$,
$0.1783000000 \mathrm{E}+04,0.2166393891 \mathrm{E}+08,0.3155759240 \mathrm{E}+06,-.1930095386 \mathrm{E}+08$, $0.1783000000 \mathrm{E}+04,0.2166393891 \mathrm{E}+08,0.3155759240 \mathrm{E}+06,-.1930095386 \mathrm{E}+08$,
$0.1815694936 \mathrm{E}+04,0.9622276129 \mathrm{E}+03,-.2443455447 \mathrm{E}+05,-.2765248705 \mathrm{E}+02$, $0.1815694936 \mathrm{E}+04,0.9622276129 \mathrm{E}+03,-.2443455447 \mathrm{E}+05,-.2765248705 \mathrm{E}+02$,
$0.1955234518 \mathrm{E}+01,-.2055824026 \mathrm{E}+01,-.2535712083 \mathrm{E}+00,0.7671433502 \mathrm{E}+00$, $0.1955234518 \mathrm{E}+01,-.2055824026 \mathrm{E}+01,-.2535712083 \mathrm{E}+00,0.7671433502 \mathrm{E}+00$,,
$-.5892306192 \mathrm{E}+00,-.6401247818 \mathrm{E}+00,0.3236078403 \mathrm{E}+00,0.6967913815 \mathrm{E}+00$, $-.5892306192 \mathrm{E}+00,-.6401247818 \mathrm{E}+00,0.3236078403 \mathrm{E}+00,0.6967913815 \mathrm{E}+00$,
$0.7252185229 \mathrm{E}+00,0.5538673541 \mathrm{E}+00,0.4090098386 \mathrm{E}+00,0.4079753954 \mathrm{E}+02$, $-.3026795125 \mathrm{E}+02,0.7887142947 \mathrm{E}+06,0.2452080917 \mathrm{E}+05,0.2779765088 \mathrm{E}+02$, $-.3026795125 \mathrm{E}+02,0.7887142947 \mathrm{E}+06,0.2452080917 \mathrm{E}+05,0.2779765088 \mathrm{E}+02$, $0.5161040544 \mathrm{E}+04,-.7786583253 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012775904 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012775904 \mathrm{E}+05$, $0.1421696083 \mathrm{E}+08,0.8297056801 \mathrm{E}+07$,
$0.2178221983 \mathrm{E}+05,-.1114245285 \mathrm{E}+05$,
$0.2178221983 \mathrm{E}+05,-.1114245285 \mathrm{E}+05$,
$0.1784000000 \mathrm{E}+04,0.2166574078 \mathrm{E}+08,0.3165391287 \mathrm{E}+06,-.1932538944 \mathrm{E}+08$ $0.1784000000 \mathrm{E}+04,0.2166574078 \mathrm{E}+08,0.3165391287 \mathrm{E}+06,-.1932538944 \mathrm{E}+08$,
$0.1788041219 \mathrm{E}+04,0.9641812829 \mathrm{E}+03,-.2443659465 \mathrm{E}+05,-.2765494071 \mathrm{E}+02$, $0.1788041219 \mathrm{E}+04,0.9641812829 \mathrm{E}+03,-.2443659465 \mathrm{E}+05,-.2765494071 \mathrm{E}+02$,
$0.1952104372 \mathrm{E}+01,-.2024533466 \mathrm{E}+01,-.2535153037 \mathrm{E}+00,0.7671618043 \mathrm{E}+00$, $.1952104372 \mathrm{E}+01,-.2024533466 \mathrm{E}+01,-.2535153037 \mathrm{E}+00,0.7671618043 \mathrm{E}+00$
$-.5892306483 \mathrm{E}+00,-.6402116247 \mathrm{E}+00,0.3235701813 \mathrm{E}+00,0.6967290818 \mathrm{E}+00$ $0.7251614072 \mathrm{E}+00,0.5538637954 \mathrm{E}+00,0.4091159123 \mathrm{E}+00,0.4075866474 \mathrm{E}+02$ $.3033624745 \mathrm{E}+02,0.7886809654 \mathrm{E}+06,0.2452088691 \mathrm{E}+05,0.2779757531 \mathrm{E}+02$,
$. .5164932001 \mathrm{E}+04,-.7788947917 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5164932001 \mathrm{E}+04,-.7788947917 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012770804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012770804 \mathrm{E}+05$,
$0.1421532455 \mathrm{E}+08,0.8318833453 \mathrm{E}+07,0.1410467227 \mathrm{E}+08,-.1644455009 \mathrm{E}+04$, $0.1421532455 \mathrm{E}+08,0.8318833453 \mathrm{E}+0{ }^{2}$,
$0.2177107914 \mathrm{E}+05,-.1116197903 \mathrm{E}+05$
$0.1785000000 \mathrm{E}+04,0.2166751499 \mathrm{E}+08,0.3175042855 \mathrm{E}+06,-.1934982704 \mathrm{E}+08$, $0.1760385066 \mathrm{E}+04,0.9661318197 \mathrm{E}+03,-.2443860354 \mathrm{E}+05,-.2765735889 \mathrm{E}+02$, $0.1948968392 \mathrm{E}+01,-.1993240332 \mathrm{E}+01,-.2534592654 \mathrm{E}+00,0.7671803208 \mathrm{E}+00$ $.5892306477 \mathrm{E}+00,-.6402983690 \mathrm{E}+00,0.3235326407 \mathrm{E}+00,0.6966667991 \mathrm{E}+00$, $0.7251044059 \mathrm{E}+00,0.5538600778 \mathrm{E}+00,0.4092219627 \mathrm{E}+00,0.4071974420 \mathrm{E}+02$,
$-.3040445952 \mathrm{E}+02,0.7886476261 \mathrm{E}+06,0.2452096468 \mathrm{E}+05,0.2779749963 \mathrm{E}+02$, $. .3040445952 \mathrm{E}+02,0.7886476261 \mathrm{E}+06,0.2452096468 \mathrm{E}+05,0.2779749963 \mathrm{E}+02$,
$0.5168823452 \mathrm{E}+04,-.7791235813 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5168823452 \mathrm{E}+04,-.7791235813 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012765704 \mathrm{E}+05$ $0.1421367192 \mathrm{E}+08,0.8340598950 \mathrm{E}+07,0.1409350053 \mathrm{E}+08,-.1660804381 \mathrm{E}+04$ $0.2175991091 \mathrm{E}+05,-.1118148984 \mathrm{E}+05$,
$0.1786000000 \mathrm{E}+04,0.2166926154 \mathrm{E}+08,0.3184713913 \mathrm{E}+06,-.1937426663 \mathrm{E}+08$ $0.1732726513 \mathrm{E}+04,0.9680792177 \mathrm{E}+03,-.2444058113 \mathrm{E}+05,-.2765974159 \mathrm{E}+02$, $0.1945826580 \mathrm{E}+01,-.1961944661 \mathrm{E}+01,-.2534033786 \mathrm{E}+00,0.7671987687 \mathrm{E}+00$,
$-.5892306653 \mathrm{E}+00,-.6403850205 \mathrm{E}+00,0.3234951116 \mathrm{E}+00,0.6966045782 \mathrm{E}+00$,
 $0.7250474145 \mathrm{E}+00,0.5538564453 \mathrm{E}+00,0.4093278450 \mathrm{E}+00,0.4068077804 \mathrm{E}+02$ $.3047258757 \mathrm{E}+02,0.7886142770 \mathrm{E}+06,0.2452104248 \mathrm{E}+05,0.2779742385 \mathrm{E}+02$, $0.5172714897 \mathrm{E}+04,-.779344680 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.1421200294 \mathrm{E}+08,0.8362353265 \mathrm{E}+07,0.1408230929 \mathrm{E}+08,-.1677153164 \mathrm{E}+04$ $0.2174871516 \mathrm{E}+05,-.1120098525 \mathrm{E}+05$
$0.1787000000 \mathrm{E}+04,0.2167098044 \mathrm{E}+08,0.3194404429 \mathrm{E}+06,-.1939870819 \mathrm{E}+08$ $0.1705065595 \mathrm{E}+04,0.9700234710 \mathrm{E}+03,-.2444252742 \mathrm{E}+05,-.2766208880 \mathrm{E}+02$, $0.1942678944 \mathrm{E}+01,-.1930646495 \mathrm{E}+01,-.2533476081 \mathrm{E}+00,0.7672171706 \mathrm{E}+00$ $.5892306871 \mathrm{E}+00,-.6404716883 \mathrm{E}+00,0.3234575158 \mathrm{E}+00,0.6965423548 \mathrm{E}+00$, $0.7249903489 \mathrm{E}+00,0.5538529125 \mathrm{E}+00,0.4094336886 \mathrm{E}+00,0.4064176636 \mathrm{E}+02$, $.3054063171 \mathrm{E}+02,0.7885809185 \mathrm{E}+06,0.2452112031 \mathrm{E}+05,0.2779734797 \mathrm{E}+02$, $0.5176606335 \mathrm{E}+04,-.7795581099 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012755504 \mathrm{E}+05$ $0.1421031761 \mathrm{E}+08,0.8384096371 \mathrm{E}+07$,
$0.2173749190 \mathrm{E}+05,-.1122046524 \mathrm{E}+05$
$0.2173749190 \mathrm{E}+05,-.1122046524 \mathrm{E}+05$,
$0.1788000000 \mathrm{E}+04,0.2167267167 \mathrm{E}+08,0.3204114372 \mathrm{E}+06,-.1942315168 \mathrm{E}+08$ $0.1788000000 \mathrm{E}+04,0.2167964537 \mathrm{E}+08,-.2444444242 \mathrm{E}+05,-.2766440050 \mathrm{E}+02$,
$0.1677402347 \mathrm{E}+04,0.9719645737 \mathrm{E}+03,-.25420$
$0.1939525495 \mathrm{E}+01,-.1899345874 \mathrm{E}+01,-.2532916772 \mathrm{E}+00,0.7672356304 \mathrm{E}+00$, $.1939525495 \mathrm{E}+01,-.1899345874 \mathrm{E}+01,-.2532916772 \mathrm{E}+00,0.7672356304 \mathrm{E}+00$,,

$.5892306965 \mathrm{E}+00,-.6405582567 \mathrm{E}+00,0.3234200685 \mathrm{E}+00,0.6964801354 \mathrm{E}+00$, $-.7249334080 \mathrm{E}+00,0.5538492094 \mathrm{E}+00,0.4095395063 \mathrm{E}+00,0.4060270928 \mathrm{E}+02$, $.3060859206 \mathrm{E}+02,0.7885475510 \mathrm{E}+06,0.2452119816 \mathrm{E}+05,0.2779727197 \mathrm{E}+02$, $0.5180497767 \mathrm{E}+04,-.7797638392 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012750404 \mathrm{E}+05$ |
| :--- | $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012750404 \mathrm{E}+05$ $0.1420861594 \mathrm{E}+08,0.8405828240 \mathrm{E}+07$,

$0.2172624114 \mathrm{E}+05,-.1123992979 \mathrm{E}+05$,
$0.2172624114 \mathrm{E}+05,-.1123992979 \mathrm{E}+05$,
$0.1789000000 \mathrm{E}+04,0.2167433524 \mathrm{E}+08,0.3213843710 \mathrm{E}+06,-.1944759706 \mathrm{E}+08$, $0.1649736806 \mathrm{E}+04,0.9739025200 \mathrm{E}+03,-.2444632611 \mathrm{E}+05,-.2766667671 \mathrm{E}+02$, $0.1936366241 \mathrm{E}+01,-.1868042840 \mathrm{E}+01,-.2532355776 \mathrm{E}+00,0.7672541699 \mathrm{E}+00$ $.5892306688 \mathrm{E}+00,-.6406447437 \mathrm{E}+00,0.3233827379 \mathrm{E}+00,0.6964179185 \mathrm{E}+00$,
$.7248765789 \mathrm{E}+00,0.5538453247 \mathrm{E}+00,0.4096453366 \mathrm{E}+00,0.4056360691 \mathrm{E}+02$, $.7248765789 \mathrm{E}+00,0.5538453247 \mathrm{E}+00,0.4096453366 \mathrm{E}+00,0.4056360691 \mathrm{E}+02$,
$.3067646874 \mathrm{E}+02,0.7885141747 \mathrm{E}+06,0.2452127603 \mathrm{E}+05,0.2779719587 \mathrm{E}+02$,
$0.5184389193 \mathrm{E}+04,-.7799618717 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.1420689791 \mathrm{E}+08$, $0.2171496291 \mathrm{E}+05$, $0.1790000000 \mathrm{E}+04$, $0.1622069006 \mathrm{E}+04$, $0.1933201182 \mathrm{E}+01$,
0. $.5892306793 \mathrm{E}+00$ $0.7248197131 \mathrm{E}+00$ ', -. $3074426186 \mathrm{E}+02,0$ $0.5188280612 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1420516354 \mathrm{E}+08$ $0.2170365721 \mathrm{E}+05$ $0.1791000000 \mathrm{E}+04,0$ $0.2169232406 \mathrm{E}+05,-.1129823046 \mathrm{E}+05$ $0.1926853683 \mathrm{E}+01$, $.5892306940 \mathrm{E}+00$ -. $7247060531 \mathrm{E}+00$, . 3087959790E+02, $0.5196063431 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.2168096348 \mathrm{E}+05$ $0.1793000000 \mathrm{E}+04$, $0.1539052410 \mathrm{E}+04$ $0.1923671259 E+01$, $.5892306684 \mathrm{E}+00$, $0.7246493578 \mathrm{E}+00$, . $3094714105 \mathrm{E}+02$, $0.5199954831 \mathrm{E}+04$, 9999000000E+09 $.9999000000 \mathrm{E}+09$ $0.1419986237 E+08$,
$0.2166957548 \mathrm{E}+05$, $0.2166957548 \mathrm{E}+05$,
$0.1794000000 \mathrm{E}+04$, $0.1794000000 \mathrm{E}+04,0$
$0.1511375931 \mathrm{E}+04,0$ $0.1511375931 \mathrm{E}+04$,
$0.1920483059 \mathrm{E}+01$, $0.1920483059 \mathrm{E}+01$
$-.5892306921 \mathrm{E}+00$ $0.7245926832 \mathrm{E}+00$ . $3101460112 \mathrm{E}+02$, $0.5203846224 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1419806262 \mathrm{E}+08$,
$0.2165816007 \mathrm{E}+05$, . $1795000000 \mathrm{E}+04$ $0.1483697372 \mathrm{E}+04$, . $1917289088 \mathrm{E}+01$ $.5892306942 \mathrm{E}+00$ $0.7245359514 \mathrm{E}+00$, . 3108197821E+02, $0.5207737610 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1419624653 \mathrm{E}+08$,
$0.2164671728 \mathrm{E}+05$ $0.1796000000 \mathrm{E}+04$ $0.1456016767 \mathrm{E}+04$, $0.1914089358 \mathrm{E}+01$, $-.5892307143 \mathrm{E}+00$, $0.7244793475 \mathrm{E}+00$, $.5114927245 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $0.1419441409 \mathrm{E}+08$ $0.2163524712 \mathrm{E}+05$ $0.1797000000 \mathrm{E}+04$, $0.1428334152 E+04$,
$0.1910883877 E+01$, $.5892307932 \mathrm{E}+00$ $0.7244229624 \mathrm{E}+00$ $.3121648395 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $0.1419256532 \mathrm{E}+08$, $0.1798000000 \mathrm{E}+04$ $0.1400649563 \mathrm{E}+04$, $0.1400649563 \mathrm{E}+04$,
$0.1907672648 \mathrm{E}+01$, . $5892309787 \mathrm{E}+00$, $.7243665733 \mathrm{E}+00$ $3128361284 \mathrm{E}+02$ $.3128361284 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$
 $0.2161222474 \mathrm{E}+05$ $0.2161222474 \mathrm{E}+05$,
$0.1799000000 \mathrm{E}+04$, $0.1399000000 \mathrm{E}+04$,
$0.1372963036 \mathrm{E}+04$, $0.1372963036 \mathrm{E}+04$,
$0.1904455675 \mathrm{E}+01$, . $5892311880 \mathrm{E}+00$, $0.7243101048 \mathrm{E}+00$, $0.5223303089 \mathrm{E}+04$
$0.1594398983 \mathrm{E}+04,0.2167757938 \mathrm{E}+08,0.3233360445 \mathrm{E}+06,-.1949649341 \mathrm{E}+08$, $0.1930030327 \mathrm{E}+01,-.1805429686 \mathrm{E}+01,-.2531237048 \mathrm{E}+00,0.7672910537 \mathrm{E}+00$, $.5892307095 \mathrm{E}+00,-.6408175919 \mathrm{E}+00,0.3233080979 \mathrm{E}+00,0.6962935357 \mathrm{E}+00$, $0.7247628606 \mathrm{E}+00,0.5538378036 \mathrm{E}+00,0.4098566618 \mathrm{E}+00,0.4048526676 \mathrm{E}+02$, $-.3081197154 \mathrm{E}+02,0.7884473971 \mathrm{E}+06,0.2452143185 \mathrm{E}+05,0.2779704336 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012735104 \mathrm{E}+05$ $0.1420341283 \mathrm{E}+08,0.8470956150 \mathrm{E}+07,0.1402606109 \mathrm{E}+08,-.1758887590 \mathrm{E}+04$,
$0.1792000000 \mathrm{E}+04,-0.2167915994 \mathrm{E}+08,0.3243147779 \mathrm{E}+06,-.1952094431 \mathrm{E}+08$,,$~$ $0.1566726772 \mathrm{E}+04,0.9796973629 \mathrm{E}+03,-.2445178936 \mathrm{E}+05,-.2767329227 \mathrm{E}+02$, $999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012745304 \mathrm{E}+05$ $.8427548844 \mathrm{E}+07,0.1404861871 \mathrm{E}+08$,
$1125937886 \mathrm{E}+05$, $1125937886 \mathrm{E}+05$
$.2167597115 \mathrm{E}+08,0.3223592412 \mathrm{E}+06,-.1947204432 \mathrm{E}+08$, $.9758373042 \mathrm{E}+03,-.2444817851 \mathrm{E}+05,-.2766891741 \mathrm{E}+02$, $.1836737430 \mathrm{E}+01,-.2531796029 \mathrm{E}+00,0.7672726342 \mathrm{E}+00$, $6407312012 \mathrm{E}+00,0.3233454023 \mathrm{E}+00,0.6963557127 \mathrm{E}+00$, $.5538415437 \mathrm{E}+00,0.4097510561 \mathrm{E}+00,0.4052445937 \mathrm{E}+02$, $0.7884807899 \mathrm{E}+06,0.2452135393 \mathrm{E}+05,0.2779711966 \mathrm{E}+02$, $.7801522025 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012740204 \mathrm{E}+05$ $.8449258157 \mathrm{E}+07,0.1403734961 \mathrm{E}+08,-.1742542031 \mathrm{E}+04$, $.1127881242 \mathrm{E}+05$
$.2167757938 \mathrm{E}+08,0.3233360445 \mathrm{E}+06,-.1949649341 \mathrm{E}+08$,
$9777689204 \mathrm{E}+03,-.2444999959 \mathrm{E}+05,-.2767112260 \mathrm{E}+02$ $1805429686 \mathrm{E}+01,-.2531237048 \mathrm{E}+00,0.7672910537 \mathrm{E}+00^{2}$
$6408175919 \mathrm{E}+00,0.3233080979 \mathrm{E}+00,0.6962935357 \mathrm{E}+00$ $7803348271 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$1774119649 \mathrm{E}+01,-.2530677438 \mathrm{E}+00,0.7673095245 \mathrm{E}+00$ $6409039348 \mathrm{E}+00,0.3232708224 \mathrm{E}+00,0.6962313708 \mathrm{E}+00$, $5538339725 \mathrm{E}+00,0.4099622758 \mathrm{E}+00,0.4044602921 \mathrm{E}+02$, $.7884139966 \mathrm{E}+06,0.2452150980 \mathrm{E}+05,0.2779696694 \mathrm{E}+02$, $.7805097404 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $7805097404 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012730004 \mathrm{E}+05$, $8492642796 \mathrm{E}+07,0.1401475316 \mathrm{E}+08,-.1775232449 \mathrm{E}+04$ $.8492642796 \mathrm{E}+07$,
$.1131763294 \mathrm{E}+05$,

$.2168071283 \mathrm{E}+08,0.3252954382 \mathrm{E}+06,-.1954539698 \mathrm{E}+08$ $.9816226259 \mathrm{E}+03,-.2445354783 \mathrm{E}+05,-.2767542643 \mathrm{E}+02$, $6409901664 \mathrm{E}+00,-.3232336728 \mathrm{E}+00,0.6961692318 \mathrm{E}+00$, $.6409901664 \mathrm{E}+00,0.3232336728 \mathrm{E}+00,0.6961692318 \mathrm{E}+00$, $0.7883805886 \mathrm{E}+06,0.2452158777 \mathrm{E}+05,0.2779689041 \mathrm{E}+02$, $7806769378 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $9996769378 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- | $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012724904 \mathrm{E}+05$,

$8514318067 \mathrm{E}+07,0.1400342583 \mathrm{E}+08,-.1791576590 \mathrm{E}+04$, 1133701983E+05,'
$1133701983 \mathrm{E}+05$,
$168223805 \mathrm{E}+08,0.3262780221 \mathrm{E}+06,-.1956985139 \mathrm{E}+08$ $.9835447035 \mathrm{E}+03,-.2445527498 \mathrm{E}+05,-.2767752506 \mathrm{E}+02$, $1711492855 \mathrm{E}+01,-.2529557493 \mathrm{E}+00,0.7673464540 \mathrm{E}+00$,
$6410763078 \mathrm{E}+00,0.3231965794 \mathrm{E}+00,0.6961071316 \mathrm{E}+00$, $.6410763078 \mathrm{E}+00,0.3231965794 \mathrm{E}+00,0.6961071316 \mathrm{E}+00$, $.5538261375 \mathrm{E}+00,0.4101731986 \mathrm{E}+00,0.4036741970 \mathrm{E}+02$, $7883471735 \mathrm{E}+06,0.2452166576 \mathrm{E}+05,0.2779681378 \mathrm{E}+02$, $7808364144 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012719804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012719804 \mathrm{E}+05$,
$.8535981937 \mathrm{E}+07,0.1399207912 \mathrm{E}+08,-.1807919993 \mathrm{E}+04$, $.8535981937 \mathrm{E}+07$
$.1135639112 \mathrm{E}+05$
$.2168373559 \mathrm{E}+08,0.3272625265 \mathrm{E}+06,-.1959430752 \mathrm{E}+08$, $.9854635901 \mathrm{E}+03,-.2445697081 \mathrm{E}+05,-.2767958817 \mathrm{E}+02$, $.1680176178 \mathrm{E}+01,-.2528998362 \mathrm{E}+00,0.7673648819 \mathrm{E}+00$, $.6411624818 \mathrm{E}+00,0.3231594295 \mathrm{E}+00,0.6960450094 \mathrm{E}+00$, $.5538222830 \mathrm{E}+00,0.4102786053 \mathrm{E}+00,0.4032804797 \mathrm{E}+02$, $.7883137517 \mathrm{E}+06,0.2452174377 \mathrm{E}+05,0.2779673705 \mathrm{E}+02$, $.7809881658 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012714704 \mathrm{E}+05$,
$.8557624,0.1398071305 \mathrm{E}+08,-1824262641 \mathrm{E}+04$ $.8557634378 \mathrm{E}+07,0.1398071305 \mathrm{E}+08$ $1824262641 \mathrm{E}+04$ $1137574676 \mathrm{E}+05$,
$.2168520544 \mathrm{E}+08,0.3282489483 \mathrm{E}+06,-.1961876532 \mathrm{E}+08$, $.9873792798 \mathrm{E}+03,-.2445863533 \mathrm{E}+05,-.2768161574 \mathrm{E}+02$, $.1648857369 \mathrm{E}+01,-.2528438348 \mathrm{E}+00,0.7673833205 \mathrm{E}+00$, $.6412485246 \mathrm{E}+00,0.3231224433 \mathrm{E}+00,0.6959829138 \mathrm{E}+00$, $.5538183150 \mathrm{E}+00,0.4103839044 \mathrm{E}+00,0.4028863174 \mathrm{E}+02$, $.7882803234 \mathrm{E}+06,0.2452182181 \mathrm{E}+05,0.2779666020 \mathrm{E}+02$, $7811321871 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, 2579275363E+07,0.1396932764E+08, -. $1840604515 \mathrm{E}+04$, $1139508675 \mathrm{E}+05$
$.2168664762 \mathrm{E}+08,0.3292372840 \mathrm{E}+06,-.1964322478 \mathrm{E}+08$, $9892917669 \mathrm{E}+03,-.2446026853 \mathrm{E}+05,-.2768360777 \mathrm{E}+02$, $1617536468 \mathrm{E}+01,-.2527877333 \mathrm{E}+00,0.7674017424 \mathrm{E}+00$, 6413343382E+00, $0.3230857387 \mathrm{E}+00,0.6959208806 \mathrm{E}+00$, $7882468890 \mathrm{E}+00,0.4104889771 \mathrm{E}+00,0.4024917111 \mathrm{E}+02$ $7812684737 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012704504 \mathrm{E}+05$ $8600904864 \mathrm{E}+07,0.1395792289 \mathrm{E}+08,-.1856945596 \mathrm{E}+04$ $.1141441104 \mathrm{E}+05$,
$.2168806211 \mathrm{E}+08,0.3302275307 \mathrm{E}+06,-.1966768585 \mathrm{E}+08$, $.9912010456 \mathrm{E}+03,-.2446187040 \mathrm{E}+05,-.2768556427 \mathrm{E}+02$, $.1586213515 \mathrm{E}+01,-.2527317374 \mathrm{E}+00,0.7674200432 \mathrm{E}+00$, $.1586213515 \mathrm{E}+01,-.2527317374 \mathrm{E}+00,0.7674200432 \mathrm{E}+00$,
$.6414200936 \mathrm{E}+00,0.3230491228 \mathrm{E}+00,0.6958588419 \mathrm{E}+00$, $.5538102035 \mathrm{E}+00,0.4105938699 \mathrm{E}+00,0.4020966621 \mathrm{E}+02$, $.7882134488 \mathrm{E}+06,0.2452197794 \mathrm{E}+05,0.2779650620 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-.999900000 \mathrm{E}+09$, $8622522853 \mathrm{E}+07,0.1394649882 \mathrm{E}+08,-.1873285867 \mathrm{E}+04$, $1143371961 \mathrm{E}+05$
$.2168944892 \mathrm{E}+08,0.3312196851 \mathrm{E}+06,-.1969214851 \mathrm{E}+08$, $.9931071103 \mathrm{E}+03,-.2446344095 \mathrm{E}+05,-.2768748523 \mathrm{E}+02$,
$.1554888549 \mathrm{E}+01,-.2526758821 \mathrm{E}+00,0.7674382749 \mathrm{E}+00$, $1554888549 \mathrm{E}+01,-.2526758821 \mathrm{E}+00,0.7674382749 \mathrm{E}+00$, $5538063314 \mathrm{E}+00,0.4106986966 \mathrm{E}+00,0.4017011714 \mathrm{E}+02$, $.7881800032 \mathrm{E}+06,0.2452205604 \mathrm{E}+05,0.4017011714 \mathrm{E}+02$, $.7815178250 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012694304 \mathrm{E}+05$ $0.1418881875 \mathrm{E}+08,0.8644129304 \mathrm{E}+07,0.1393505545 \mathrm{E}+08,-.1889625308 \mathrm{E}+04$ $0.2160067255 \mathrm{E}+05,-.1145301244 \mathrm{E}+05$,
$0.1800000000 \mathrm{E}+04,0.2169080804 \mathrm{E}+08,0.3322137439 \mathrm{E}+06,-.1971661272 \mathrm{E}+08$, $0.1345274605 \mathrm{E}+04,0.9950099551 \mathrm{E}+03,-.2446498018 \mathrm{E}+05,-.2768937062 \mathrm{E}+02$ $0.1901232967 \mathrm{E}+01,-.1523561614 \mathrm{E}+01,-.2526199078 \mathrm{E}+00,0.7674566412 \mathrm{E}+00$ $.5892312671 \mathrm{E}+00,-.6415915847 \mathrm{E}+00,0.3229757528 \mathrm{E}+00,0.6957347926 \mathrm{E}+00$ $0.7242536991 \mathrm{E}+00,0.5538022815 \mathrm{E}+00,0.4108036177 \mathrm{E}+00,0.4013052401 \mathrm{E}+02$,
$-.3141762325 \mathrm{E}+02,0.7881465525 \mathrm{E}+06,0.2452213416 \mathrm{E}+05,0.2779635178 \mathrm{E}+02$, $-.3141762325 \mathrm{E}+02,0.7881465525 \mathrm{E}+06,0.2452213416 \mathrm{E}+05,0.2779635178 \mathrm{E}+02$,,
$0.5227194442 \mathrm{E}+04,-.7816308808 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5227194442 \mathrm{E}+04,-.7816308808 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012689204 \mathrm{E}+05$ $.1418692095 \mathrm{E}+08,0.8665724189 \mathrm{E}+07,0.1392359280 \mathrm{E}+08,-.1905963901 \mathrm{E}+04$ $0.2158909306 \mathrm{E}+05,-.1147228949 \mathrm{E}+05$
$0.1801000000 \mathrm{E}+04,0.2169213947 \mathrm{E}+08,0.3332097039 \mathrm{E}+06,-.1974107846 \mathrm{E}+08$ $0.1317584306 \mathrm{E}+04,0.9969095743 \mathrm{E}+03,-.2446648808 \mathrm{E}+05,-.2769122046 \mathrm{E}+02$, $0.1898004530 \mathrm{E}+01,-.1492232749 \mathrm{E}+01,-.2525637943 \mathrm{E}+00,0.7674751460 \mathrm{E}+00$, $-.5892312195 \mathrm{E}+00,-.6416772556 \mathrm{E}+00,0.3229390557 \mathrm{E}+00,0.6956728153 \mathrm{E}+00$, $0.7241973691 \mathrm{E}+00,0.5537980377 \mathrm{E}+00,0.4109086323 \mathrm{E}+00,0.4009088693 \mathrm{E}+02$, $.3148450501 \mathrm{E}+02,0.7881130970 \mathrm{E}+06,0.2452221230 \mathrm{E}+05,0.2779627440 \mathrm{E}+02$, $0.5231085788 \mathrm{E}+04,-.7817361837 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012684104 \mathrm{E}+05$ $0.1418500682 \mathrm{E}+08,0.8687307481 \mathrm{E}+07$,
$0.2157748627 \mathrm{E}+05,-.1149155075 \mathrm{E}+05$,
$0.1802000000 \mathrm{E}+04,0.2169344320 \mathrm{E}+08,0.3342075619 \mathrm{E}+06,-.1976554569 \mathrm{E}+08$ $0.1289892176 \mathrm{E}+04,0.9988059622 \mathrm{E}+03,-.2446796464 \mathrm{E}+05,-.2769303474 \mathrm{E}+02$, $0.1894770373 \mathrm{E}+01,-.1460901994 \mathrm{E}+01,-.2525077767 \mathrm{E}+00,0.7674935532 \mathrm{E}+00$, $-.5892312522 \mathrm{E}+00,-.6417629198 \mathrm{E}+00,0.3229023890 \mathrm{E}+00,0.6956108122 \mathrm{E}+00$, $0.7241409929 \mathrm{E}+00,0.5537939084 \mathrm{E}+00,0.4110135392 \mathrm{E}+00,0.4005120601 \mathrm{E}+02$ $.3155130464 \mathrm{E}+02,0.7880796370 \mathrm{E}+06,0.2452229045 \mathrm{E}+05,0.2779619691 \mathrm{E}+02$ $.52349000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012679004 \mathrm{E}+05$ $.1418307635 \mathrm{E}+08,0.8708879152 \mathrm{E}+07,0.1390060970 \mathrm{E}+08,-.1938638470 \mathrm{E}+04$, $0.2156585220 \mathrm{E}+05,-.1151079618 \mathrm{E}+05$,
$0.1803000000 \mathrm{E}+04,0.2169471925 \mathrm{E}+08,0.3352073147 \mathrm{E}+06,-.1979001438 \mathrm{E}+08$, $0.1262198249 \mathrm{E}+04,0.1000699113 \mathrm{E}+04,-.2446940988 \mathrm{E}+05,-.2769481347 \mathrm{E}+02$, $0.1891530498 \mathrm{E}+01,-.1429569389 \mathrm{E}+01,-.2524518763 \mathrm{E}+00,-0.7675118968 \mathrm{E}+00$, $0.1891530498 \mathrm{E}+01,-.1429569389 \mathrm{E}+01,-.2524518763 \mathrm{E}+00,0.7675118968 \mathrm{E}+00$,
$-.5892313115 \mathrm{E}+00,-.6418484702 \mathrm{E}+00,0.3228657747 \mathrm{E}+00,0.6955488716 \mathrm{E}+00$, $-.7240846576 \mathrm{E}+00,0.5537898336 \mathrm{E}+00,0.4111182662 \mathrm{E}+00,0.4001148137 \mathrm{E}+02$, $. .3161802224 \mathrm{E}+02,0.7880461730 \mathrm{E}+06,0.2452236862 \mathrm{E}+05,0.2779611932 \mathrm{E}+02$ $0.5238868460 \mathrm{E}+04,-.7819235134 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012673904 \mathrm{E}+05$ $0.1418112954 \mathrm{E}+08,0.8730439176 \mathrm{E}+07,0.1388908929 \mathrm{E}+08,-.1954974409 \mathrm{E}+04$ $0.2155419087 \mathrm{E}+05,-.1153002576 \mathrm{E}+05$,
$0.1804000000 \mathrm{E}+04,0.2169596760 \mathrm{E}+08,0.3362089591 \mathrm{E}+06,-.1981448450 \mathrm{E}+08$ $0.1234502561 \mathrm{E}+04,0.1002589021 \mathrm{E}+04,-.2447082378 \mathrm{E}+05,-.2769655663 \mathrm{E}+02$, $0.1888284917 \mathrm{E}+01,-.1398234974 \mathrm{E}+01,-.2523959261 \mathrm{E}+00,0.7675302757 \mathrm{E}+00$ $-.5892313403 \mathrm{E}+00,-.6419339827 \mathrm{E}+00,0.3228291893 \mathrm{E}+00,0.6954869347 \mathrm{E}+00$,,
$0.7240283546 \mathrm{E}+00,0.5537856900 \mathrm{E}+00,0.4112229945 \mathrm{E}+00,0.3997171311 \mathrm{E}+02$, $0.7240283546 \mathrm{E}+00,0.5537856900 \mathrm{E}+00,0.4112229945 \mathrm{E}+00,0.3997171311 \mathrm{E}+02$,
$-.3168465795 \mathrm{E}+02,0.7880127051 \mathrm{E}+06,0.2452244682 \mathrm{E}+05,0.2779604162 \mathrm{E}+02$, $-.3168465795 \mathrm{E}+02,0.7880127051 \mathrm{E}+06,0.2452244682 \mathrm{E}+05,0.2779604162 \mathrm{E}+02$, $.5242759785 \mathrm{E}+04,-.7820055316 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012668804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012668804 \mathrm{E}+05$,,
$. .1417916640 \mathrm{E}+08,0.8751987525 \mathrm{E}+07,0.1387754966 \mathrm{E}+08,-.1971309426 \mathrm{E}+04$, $0.1417916640 \mathrm{E}+08,0.8751987525 \mathrm{E}+07$,
$0.2154250229 \mathrm{E}+05,-.1154923946 \mathrm{E}+05$,
$0.2154250229 \mathrm{E}+05,-.1154923946 \mathrm{E}+05$,

$0.1805000000 \mathrm{E}+04,0.2169718825 \mathrm{E}+08,0.3372124917 \mathrm{E}+06,-.1983895601 \mathrm{E}+08$, $0.1206805147 \mathrm{E}+04,0.1004475681 \mathrm{E}+04,-.2447220635 \mathrm{E}+05,-.2769826420 \mathrm{E}+02$, $0.1885033638 \mathrm{E}+01,-.1366898792 \mathrm{E}+01,-.2523398339 \mathrm{E}+00,0.7675487359 \mathrm{E}+00$ $.5892313181 \mathrm{E}+00,-.6420194224 \mathrm{E}+00,0.3227926881 \mathrm{E}+00,0.6954250080 \mathrm{E}+00$,,$~$ | $0.7239721469 \mathrm{E}+00,0.5537813816 \mathrm{E}+00,0.4113277428 \mathrm{E}+00,0.3993190134 \mathrm{E}+02$, |
| :--- | $.3175121189 \mathrm{E}+02,0.7879792338 \mathrm{E}+06,0.2452252503 \mathrm{E}+05,0.2779596381 \mathrm{E}+02$,

$.5246651104 \mathrm{E}+04,-.7820797795 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5246651104 \mathrm{E}+04,-.7820797795 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012663704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012663704 \mathrm{E}+05$
$0.1417718692 \mathrm{E}+08,0.8773524172 \mathrm{E}+07,0.1386599082 \mathrm{E}+08,-.1987643503 \mathrm{E}+04$ $0.1417718692 \mathrm{E}+08,0.8773524172 \mathrm{E}+07$,
$0.2153078648 \mathrm{E}+05,-.1156843726 \mathrm{E}+05$,
$0.1806000000 \mathrm{E}+04,0.2169838121 \mathrm{E}+08,0.3382179094 \mathrm{E}+06,-.1986342890 \mathrm{E}+08$ $0.1179106044 \mathrm{E}+04,0.1006359087 \mathrm{E}+04,-.2447355758 \mathrm{E}+05,-.2769993622 \mathrm{E}+02$, $0.1881776662 \mathrm{E}+01,-.1335560880 \mathrm{E}+01,-.2522838935 \mathrm{E}+00,0.7675671063 \mathrm{E}+00$ $.5892313420 \mathrm{E}+00,-.6421048258 \mathrm{E}+00,0.3227561801 \mathrm{E}+00,0.6953631001 \mathrm{E}+00$, $0.7239158997 \mathrm{E}+00,0.5537771984 \mathrm{E}+00,0.4114323573 \mathrm{E}+00,0.3989204617 \mathrm{E}+02$ $.3181768417 \mathrm{E}+02,0.7879457594 \mathrm{E}+06,0.2452260325 \mathrm{E}+05,0.2779588589 \mathrm{E}+02$, $0.5250542415 \mathrm{E}+04,-.7821462526 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1417519111 \mathrm{E}+08,0.8795049089 \mathrm{E}+07,0.1385441279 \mathrm{E}+08,-.2003976621 \mathrm{E}+04$ $0.2151904345 \mathrm{E}+05,-.1158761912 \mathrm{E}+05$,
$0.1807000000 \mathrm{E}+04,0.2169954647 \mathrm{E}+08,0.3392252088 \mathrm{E}+06,-.1988790312 \mathrm{E}+08$ $0.1151405287 \mathrm{E}+04,0.1008239232 \mathrm{E}+04,-.2447487747 \mathrm{E}+05,-.2770157265 \mathrm{E}+02$, $0.1878513998 \mathrm{E}+01,-.1304221280 \mathrm{E}+01,-.2522279947 \mathrm{E}+00,0.7675854742 \mathrm{E}+00$, $.5892313454 \mathrm{E}+00,-.6421901468 \mathrm{E}+00,0.3227196968 \mathrm{E}+00,0.6953012388 \mathrm{E}+00$, $0.7238596922 \mathrm{E}+00,0.5537730014 \mathrm{E}+00,0.4115368864 \mathrm{E}+00,0.3985214772 \mathrm{E}+02$, $-.3188407491 \mathrm{E}+02,0.7879122822 \mathrm{E}+06,0.2452268149 \mathrm{E}+05,0.2779580787 \mathrm{E}+02$, $0.5254433720 \mathrm{E}+04,-.7822049470 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012653504 \mathrm{E}+05$ $.1417317897 \mathrm{E}+08,0.8816562250 \mathrm{E}+07$
$0.1808000000 \mathrm{E}+04,0.2170068402 \mathrm{E}+08,0.3402343867 \mathrm{E}+06,-.1991237864 \mathrm{E}+08$ $0.1808000000 \mathrm{E}+04,0.2170068402 \mathrm{E}+08,0.3402343867 \mathrm{E}+06,-.1991237864 \mathrm{E}+08$,
$0.1123702911 \mathrm{E}+04,0.1010116113 \mathrm{E}+04,-.2447616602 \mathrm{E}+05,-.2770317349 \mathrm{E}+02$, $0.1123702911 \mathrm{E}+04,0.1010116113 \mathrm{E}+04,-.2447616602 \mathrm{E}+05,-.2770317349 \mathrm{E}+02$,
$0.1875245657 \mathrm{E}+01,-.1272880034 \mathrm{E}+01,-.2521719690 \mathrm{E}+00,0.7676038818 \mathrm{E}+00$,
 $-.7238035719 \mathrm{E}+00,0.5537686780 \mathrm{E}+00,0.4116413981 \mathrm{E}+00,0.3981220608 \mathrm{E}+02$, $-.3195038425 \mathrm{E}+02,0.7878788026 \mathrm{E}+06,0.2452275975 \mathrm{E}+05,0.2779572974 \mathrm{E}+02$ $-.3195038425 \mathrm{E}+02,0.7878788026 \mathrm{E}+06,0.2452275975 \mathrm{E}+05,0.2779572974 \mathrm{E}+02$,,

$0.5258325017 \mathrm{E}+04,-.7822558583 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012648404 \mathrm{E}+05$ |
| :--- | $.1417115050 \mathrm{E}+08,0.8838063626 \mathrm{E}+07,0.1383119922 \mathrm{E}+08,-.2036639907 \mathrm{E}+04$ $0.1417115050 \mathrm{E}+08,0.8838063626 \mathrm{E}+07$,

$0.2149547581 \mathrm{E}+05,-.1162593495 \mathrm{E}+05$,
$0.2149547581 \mathrm{E}+05,-.1162593495 \mathrm{E}+05$
$0.1809000000 \mathrm{E}+04,0.2170179387 \mathrm{E}+08,0.3412454399 \mathrm{E}+06,-.1993685544 \mathrm{E}+08$, $0.1095998951 \mathrm{E}+04,0.1011989722 \mathrm{E}+04,-.2447742323 \mathrm{E}+05,-.2770473874 \mathrm{E}+02$,
$0.1871971643 \mathrm{E}+01,-.1241537182 \mathrm{E}+01,-.2521157631 \mathrm{E}+00,0.7676224779 \mathrm{E}+00$ $.1871971643 \mathrm{E}+01,-.1241537182 \mathrm{E}+01,-.2521157631 \mathrm{E}+00,0.7676224779 \mathrm{E}+00$, $0.7237476681 \mathrm{E}+00,0.5537640404 \mathrm{E}+00,0.4117459173 \mathrm{E}+00,0.3977222137 \mathrm{E}+02$ $.7237476681 \mathrm{E}+00,0.5537640404 \mathrm{E}+00,0.4117459173 \mathrm{E}+00,0.3977222137 \mathrm{E}+02$,,
$. .3201661230 \mathrm{E}+02,0.7878453208 \mathrm{E}+06,0.2452283803 \mathrm{E}+05,0.2779565148 \mathrm{E}+02$, $.5262216308 \mathrm{E}+04,-.7822989821 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.5262216308 \mathrm{E}+04,-.7822989821 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012643304 \mathrm{E}+05$,
$0.1416910569 \mathrm{E}+08,0.8859553192 \mathrm{E}+07,0.1381956372 \mathrm{E}+08,-.2052970038 \mathrm{E}+04$, $0.2148365123 \mathrm{E}+05$ 8859553192E+07,
$0.1810000000 \mathrm{E}+04,0.2170287602 \mathrm{E}+08,0.3422583651 \mathrm{E}+06,-.1996133348 \mathrm{E}+08$, $0.1068293445 \mathrm{E}+04,0.1013860054 \mathrm{E}+04,-.2447864909 \mathrm{E}+05,-.2770626838 \mathrm{E}+02$, $0.1868691956 \mathrm{E}+01,-.1210192769 \mathrm{E}+01,-.2520592969 \mathrm{E}+00,0.7676414978 \mathrm{E}+00$, $-.5892305506 \mathrm{E}+00,-.6424449545 \mathrm{E}+00,0.3226109283 \mathrm{E}+00,0.6951162992 \mathrm{E}+00$, $0.7236923319 \mathrm{E}+00,0.5537587199 \mathrm{E}+00,0.4118503233 \mathrm{E}+00,0.3973219370 \mathrm{E}+02$, $-.3208275918 \mathrm{E}+02,0.7878118372 \mathrm{E}+06,0.2452291631 \mathrm{E}+05,0.2779557310 \mathrm{E}+02$,
$0.5266107591 \mathrm{E}+04,-.7823343141 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012638204 \mathrm{E}+05$, $0.1416704456 \mathrm{E}+08,0.8881030920 \mathrm{E}+07,0.1380790909 \mathrm{E}+08,-.2069299137 \mathrm{E}+04$, $0.2147179950 \mathrm{E}+05,-.1166418673 \mathrm{E}+05$,
$0.1811000000 \mathrm{E}+04,0.2170393046 \mathrm{E}+08,0.3432731589 \mathrm{E}+06,-.1998581273 \mathrm{E}+08$, $0.1040586427 \mathrm{E}+04,0.1015727104 \mathrm{E}+04,-.2447984361 \mathrm{E}+05,-.2770776245 \mathrm{E}+02$, $0.1865406598 \mathrm{E}+01,-.1178846824 \mathrm{E}+01,-.2520035800 \mathrm{E}+00,0.7676601263 \mathrm{E}+00$, $-.5892301130 \mathrm{E}+00,-.6425295450 \mathrm{E}+00,0.3225745180 \mathrm{E}+00,0.6950550079 \mathrm{E}+00$, $0.7236366349 \mathrm{E}+00,0.5537541068 \mathrm{E}+00,0.4119543784 \mathrm{E}+00,0.3969212317 \mathrm{E}+02$, . $3214882501 \mathrm{E}+02,0.7877783522 \mathrm{E}+06,0.2452299462 \mathrm{E}+05,0.2779549463 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012633104 \mathrm{E}+05$, $0.1416496709 \mathrm{E}+08,0.8902496782 \mathrm{E}+07,0.1379623535 \mathrm{E}+08,-.2085627184 \mathrm{E}+04$, $0.2145992063 \mathrm{E}+05,-.1168328853 \mathrm{E}+05$,
$0.1812000000 \mathrm{E}+04,0.2170495719 \mathrm{E}+08,0.3442898182 \mathrm{E}+06,-.2001029316 \mathrm{E}+08$, $0.1012877932 \mathrm{E}+04,0.1017590866 \mathrm{E}+04,-.2448100679 \mathrm{E}+05,-.2770922090 \mathrm{E}+02$, $0.1862115605 \mathrm{E}+01,-.1147499397 \mathrm{E}+01,-.2519470911 \mathrm{E}+00,0.7676790310 \mathrm{E}+00$, $-.5892296400 \mathrm{E}+00,-.6426140428 \mathrm{E}+00,0.3225385466 \mathrm{E}+00,0.6949935812 \mathrm{E}+00$, $0.7235812707 \mathrm{E}+00,0.5537488522 \mathrm{E}+00,0.4120586771 \mathrm{E}+00,0.3965200990 \mathrm{E}+02$, $-.3221480992 \mathrm{E}+02,0.7877448661 \mathrm{E}+06,0.2452307294 \mathrm{E}+05,0.2779541603 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012628004 \mathrm{E}+05$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012628004 \mathrm{E}+05$, $0.2144801464 \mathrm{E}+05,-.1170237425 \mathrm{E}+05$,
$0.1813000000 \mathrm{E}+04,0.2170595621 \mathrm{E}+08,0.3453083396 \mathrm{E}+06,-.2003477473 \mathrm{E}+08$,, 0, $0.1813000000 \mathrm{E}+04,0.2170595621 \mathrm{E}+08,0.3453083396 \mathrm{E}+06,-.2003477473 \mathrm{E}+08$,
$0.9851679966 \mathrm{E}+03,0.1019451333 \mathrm{E}+04,-.2448213861 \mathrm{E}+05,-.2771064375 \mathrm{E}+02$, $0.1858818973 \mathrm{E}+01,-.1116150525 \mathrm{E}+01,--.2518904849 \mathrm{E}+00,-.27676978451 \mathrm{E}+00$,
0. $.5892293290 \mathrm{E}+00,-.6426986830 \mathrm{E}+00,0.3225026752 \mathrm{E}+00,0.6949319587 \mathrm{E}+00$, $0.7235258022 \mathrm{E}+00,0.5537436618 \mathrm{E}+00,0.4121630388 \mathrm{E}+00,0.3961185399 \mathrm{E}+02$, $-.3228071403 \mathrm{E}+02,0.7877113792 \mathrm{E}+06,0.2452315127 \mathrm{E}+05,0.2779533733 \mathrm{E}+02$,,
 $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012622904 \mathrm{E}+05$,
$0.1416076318 \mathrm{E}+08,0.8945392802 \mathrm{E}+07,0.1377283061 \mathrm{E}+08,-.2118280050 \mathrm{E}+04$, $0.1416076318 \mathrm{E}+08,0.8945392802 \mathrm{E}+07$,
$0.2143608154 \mathrm{E}+05,-.1172144384 \mathrm{E}+05$,
$0.2143608154 \mathrm{E}+05$
$0.1814000000 \mathrm{E}+04$
$0.1814000000 \mathrm{E}+04,0.2170692753 \mathrm{E}+08,0.3463287198 \mathrm{E}+06,-.2005925742 \mathrm{E}+08$,
$0.9574566563 \mathrm{E}+03,0.1021308502 \mathrm{~F}+04,-244323909 \mathrm{E}+05,-2771203100 \mathrm{E}+02$, $0.9574566563 \mathrm{E}+03,0.1021308502 \mathrm{E}+04,-.2448323909 \mathrm{E}+05,-.2771203100 \mathrm{E}+02$,
$0.1855516702 \mathrm{~F}+01,-.1084800247 \mathrm{E}+01,-.2518340665 \mathrm{E}+00,0.7677165344 \mathrm{E}+00$ $0.1855516702 \mathrm{E}+01,-.1084800247 \mathrm{E}+01,-.2518340665 \mathrm{E}+00,0.7677165344 \mathrm{E}+00$, $-.5892290945 \mathrm{E}+00,-.6427833080 \mathrm{E}+00,0.3224667899 \mathrm{E}+00,0.6948703392 \mathrm{E}+00$,,
$0.7234702633 \mathrm{E}+00,0.5537386497 \mathrm{E}+00,0.4122672506 \mathrm{E}+00,0.3957165555 \mathrm{E}+02$, $0.7234702633 \mathrm{E}+00,0.5537386497 \mathrm{E}+00,0.4122672506 \mathrm{E}+00,0.3957165555 \mathrm{E}+02$,,
$-.3234653747 \mathrm{E}+02,0.7876778918 \mathrm{E}+06,0.2452322961 \mathrm{E}+05,0.2779525852 \mathrm{E}+02$, $-.3234653747 \mathrm{E}+02,0.7876778918 \mathrm{E}+06,0.2452322961 \mathrm{E}+05,0.2779525852 \mathrm{E}+02$,, $0.5281672652 \mathrm{E}+04,-.7823976402 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012617804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012617804 \mathrm{E}+05$,,$~$
$0.1415863674 \mathrm{E}+08,0.8966822906 \mathrm{E}+07,0.1376109964 \mathrm{E}+08,-.2134604832 \mathrm{E}+04$, $0.1415863674 \mathrm{E}+08,0.8966822906 \mathrm{E}+07$,
$0.2142412136 \mathrm{E}+05,-.1174049729 \mathrm{E}+05$,
$0.2142412136 \mathrm{E}+05$,
$0.1815000000 \mathrm{E}+04$,
$0.1815000000 \mathrm{E}+04,0.2170787113 \mathrm{E}+08,0.3473509555 \mathrm{E}+06,-.2008374120 \mathrm{E}+08$,,$~$
$0.9297439465 \mathrm{E}+03,0.1023162365 \mathrm{E}+04,-24$ $0.9297439465 \mathrm{E}+03,0.1023162365 \mathrm{E}+04,-.2448430821 \mathrm{E}+05,-.2771338265 \mathrm{E}+02$,,
$0.1852208798 \mathrm{E}+01,-.1053448603 \mathrm{E}+01,-.2517777579 \mathrm{E}+00,0.7677351318 \mathrm{E}+00$, $0.1852208798 \mathrm{E}+01,-.1053448603 \mathrm{E}+01,-.2517777579 \mathrm{E}+00,0.7677351318 \mathrm{E}+00$,,
$. .5892289267 \mathrm{E}+00,-.6428679359 \mathrm{E}+00,0.3224309081 \mathrm{E}+00,0.6948086978 \mathrm{E}+00$, $0.7234146651 \mathrm{E}+00,0.5537337600 \mathrm{E}+00,0.4123713683 \mathrm{E}+00,0.3953141468 \mathrm{E}+02$, $-.3241228035 \mathrm{E}+02,0.7876444043 \mathrm{E}+06,0.2452330797 \mathrm{E}+05,0.2779517961 \mathrm{E}+02$, $0.5285563899 \mathrm{E}+04,-.7823939513 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012612704 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012612704 \mathrm{E}+05$,
$0.1415649397 \mathrm{E}+08,0.8988241036 \mathrm{E}+07,0.1374934962 \mathrm{E}+08,-.2150928490 \mathrm{E}+04$, $0.2141213410 \mathrm{E}+05$, $0.1816000000 \mathrm{E}+04,0.2170878701 \mathrm{E}+08,0.3483750434 \mathrm{E}+06,-.2010822603 \mathrm{E}+08$, $0.9020299028 \mathrm{E}+03,0.1025012917 \mathrm{E}+04,-.2448534598 \mathrm{E}+05,-.2771469870 \mathrm{E}+02$, $0.1848895270 \mathrm{E}+01,-.1022095634 \mathrm{E}+01,-.2517215673 \mathrm{E}+00,0.7677536128 \mathrm{E}+00$, $-.5892288541 \mathrm{E}+00,-.6429525666 \mathrm{E}+00,0.3223950512 \mathrm{E}+00,0.6947470245 \mathrm{E}+00$, $0.7233590046 \mathrm{E}+00,0.5537290140 \mathrm{E}+00,0.4124753683 \mathrm{E}+00,0.3949113150 \mathrm{E}+02$, $-.3247794280 \mathrm{E}+02,0.7876109171 \mathrm{E}+06,0.2452338634 \mathrm{E}+05,0.2779510060 \mathrm{E}+02$,
$0.5289455139 \mathrm{E}+04,-.7823824466 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012607604 \mathrm{E}+05$, $0.1415433488 \mathrm{E}+08,0.9009647165 \mathrm{E}+07,0.1373758057 \mathrm{E}+08,-.2167251003 \mathrm{E}+04$, $0.2140011979 \mathrm{E}+05,-.1177855566 \mathrm{E}+05$,
$0.1817000000 \mathrm{E}+04,0.2170967518 \mathrm{E}+08,0.3494009802 \mathrm{E}+06,-.2013271188 \mathrm{E}+08$, $0.8743145609 \mathrm{E}+03,0.1026860153 \mathrm{E}+04,-.2448635240 \mathrm{E}+05,-.2771597913 \mathrm{E}+02$, $0.1845576125 \mathrm{E}+01,-.9907413813 \mathrm{E}+00,-.2516654720 \mathrm{E}+00,0.7677719866 \mathrm{E}+00$, $-.5892288747 \mathrm{E}+00,-.6430371969 \mathrm{E}+00,0.3223592317 \mathrm{E}+00,0.6946853166 \mathrm{E}+00$, $0.7233032930 \mathrm{E}+00,0.5537243920 \mathrm{E}+00,0.4125792579 \mathrm{E}+00,0.3945080611 \mathrm{E}+02$, $-.3254352495 \mathrm{E}+02,0.7875774304 \mathrm{E}+06,0.2452346472 \mathrm{E}+05,0.2779502148 \mathrm{E}+02$, $0.5293346371 \mathrm{E}+04,-.7823631223 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012602504 \mathrm{E}+05$, $0.1415215947 \mathrm{E}+08,0.9031041267 \mathrm{E}+07$,
$0.2138807844 \mathrm{E}+05,-.1179756052 \mathrm{E}+05$,
$0.2138807844 \mathrm{E}+05,-.1179756052 \mathrm{E}+05$,
$0.1818000000 \mathrm{E}+04,0.2171053564 \mathrm{E}+08,0.3504287626 \mathrm{E}+06,-.2015719872 \mathrm{E}+08$, $0.8465979564 \mathrm{E}+03,0.1028704068 \mathrm{E}+04,-.2448732747 \mathrm{E}+05,-.2771722395 \mathrm{E}+02$, $0.8465979564 \mathrm{E}+03,0.1028704068 \mathrm{E}+04,-.2448732747 \mathrm{E}+05,-.2771722395 \mathrm{E}+02$,
$0.1842251368 \mathrm{E}+01,-.9593858855 \mathrm{E}+00,-.2516094105 \mathrm{E}+00,0.7677903637 \mathrm{E}+00$, $0.1842251368 \mathrm{E}+01,-.9593858855 \mathrm{E}+00,-.2516094105 \mathrm{E}+00,0.7677903637 \mathrm{E}+00$,
$-.5892288706 \mathrm{E}+00,-.6431217206 \mathrm{E}+00,0.3223234558 \mathrm{E}+00,0.6946236696 \mathrm{E}+00$, $-.58922476458 \mathrm{E}+00,0.5537197371 \mathrm{E}+00,0.4126830450 \mathrm{E}+00,0.3941043862 \mathrm{E}+02$, ${ }^{-}$, $. .3260902691 \mathrm{E}+02,0.7875439446 \mathrm{E}+06,0.2452354311 \mathrm{E}+05,0.2779494225 \mathrm{E}+02$, $0.5297237596 \mathrm{E}+04,-.7823359746 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012597404 \mathrm{E}+05$, $0.1414996774 \mathrm{E}+08,0.9052423313 \mathrm{E}+07,0.1371398546 \mathrm{E}+08,-.2199892525 \mathrm{E}+04$
$0.2137601006 \mathrm{E}+05,-.1181654913 \mathrm{E}+05$, $0.2137601006 \mathrm{E}+05,-.1181654913 \mathrm{E}+05$
$0.1819000000 \mathrm{E}+04,0.2171136838 \mathrm{E}+08,0.3514583872 \mathrm{E}+06,-.2018168652 \mathrm{E}+08$, $0.8188801249 \mathrm{E}+03,0.1030544654 \mathrm{E}+04,-.2448827117 \mathrm{E}+05,-.2771843314 \mathrm{E}+02$,
$0.1838921006 \mathrm{E}+01,-.9280291872 \mathrm{E}+00,-.2515534067 \mathrm{E}+00,0.7678087239 \mathrm{E}+00$ $0.1838921006 \mathrm{E}+01,-.9280291872 \mathrm{E}+00,-.2515534067 \mathrm{E}+00,0.7678087239 \mathrm{E}+00$, $-.5891920467 \mathrm{E}+00,0.5537150800 \mathrm{E}+00,0.4127867171 \mathrm{E}+00,0.3937002913 \mathrm{E}+02$,,$~$ $.3231920467 \mathrm{E}+00,0.5537150800 \mathrm{E}+00,0.4127867171 \mathrm{E}+00,0.3937002913 \mathrm{E}+02$,
$. .3267444882 \mathrm{E}+02,0.7875104600 \mathrm{E}+06,0.2452362151 \mathrm{E}+05,0.2779486292 \mathrm{E}+02$, $0.5301128814 \mathrm{E}+04,-.7823009996 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012592304 \mathrm{E}+05$,
$0.1414775969 \mathrm{E}+08,0.9073793278 \mathrm{E}+07,0.1370215942 \mathrm{E}+08,-.2216211496 \mathrm{E}+04$,
$0.2136391468 \mathrm{E}+05,-.1183552146 \mathrm{E}+05$
$0.1820000000 \mathrm{E}+04,0.2171217340 \mathrm{E}+08,0.3524898508 \mathrm{E}+06,-.2020617525 \mathrm{E}+08$ $0.7911611020 \mathrm{E}+03,0.1032381908 \mathrm{E}+04,-.2448918352 \mathrm{E}+05,-.2771960672 \mathrm{E}+02$ $0.1835585054 \mathrm{E}+01,-.8966713263 \mathrm{E}+00,-.2514973590 \mathrm{E}+00,0.7678269618 \mathrm{E}+00$, $-.5892290176 \mathrm{E}+00,-.6432904144 \mathrm{E}+00,0.3222522835 \mathrm{E}+00,0.6945004741 \mathrm{E}+00$ $0.7231365854 \mathrm{E}+00,0.5537104140 \mathrm{E}+00,0.4128901262 \mathrm{E}+00,0.3932957776 \mathrm{E}+02$, $-.3273979079 \mathrm{E}+02,0.7874769769 \mathrm{E}+06,0.2452369993 \mathrm{E}+05,0.2779478348 \mathrm{E}+02$, $0.5305020024 \mathrm{E}+04,-.7822581937 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012587204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012587204 \mathrm{E}+05$,,$~$
$0.1414553532 \mathrm{E}+08,0.9095151133 \mathrm{E}+07,0.1369031442 \mathrm{E}+08,-.2232529249 \mathrm{E}+04$,, , $0.1414553532 \mathrm{E}+08,0.9095151133 \mathrm{E}+07,0.1369031442 \mathrm{E}+08$ $0.2135179231 \mathrm{E}+05,-.1185447749 \mathrm{E}+05$,
$0.1821000000 \mathrm{E}+04,0.2171295070 \mathrm{E}+08,0.3535231499 \mathrm{E}+06,-.2023066488 \mathrm{E}+08$, $0.7634409233 \mathrm{E}+03,0.1034215823 \mathrm{E}+04,-.2449006452 \mathrm{E}+05,-.2772074467 \mathrm{E}+02$, $0.1832243512 \mathrm{E}+01,-.8653123438 \mathrm{E}+00,-.2514413626 \mathrm{E}+00,0.7678451607 \mathrm{E}+00$, $.5892292002 \mathrm{E}+00,-.6433746987 \mathrm{E}+00,0.3222168315 \mathrm{E}+00,0.6944388458 \mathrm{E}+00$,
$. .7230810730 \mathrm{E}+00,0.5537058088 \mathrm{E}+00,0.4129935098 \mathrm{E}+00,0.3928908460 \mathrm{E}+02$,
$0.7230810730 \mathrm{E}+00,0.5537058088 \mathrm{E}+00,0.4129935098 \mathrm{E}+00,0.3928908460 \mathrm{E}+02$, $.3280505296 \mathrm{E}+02,0.7874434958 \mathrm{E}+06,0.2452377835 \mathrm{E}+05,0.2779470393 \mathrm{E}+02$, $0.5308911227 \mathrm{E}+04,-.7822075532 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012582104 \mathrm{E}+05$ $0.1414329463 \mathrm{E}+08,0.9116496853 \mathrm{E}+07$,
$0.2133964295 \mathrm{E}+05,-.1187341719 \mathrm{E}+05$,
$0.1822000000 \mathrm{E}+04,0.2171370028 \mathrm{E}+08,0.3545582813 \mathrm{E}+06,-.2025515537 \mathrm{E}+08$ $0.7357196246 \mathrm{E}+03,0.1036046393 \mathrm{E}+04,-.2449091415 \mathrm{E}+05,-.2772184698 \mathrm{E}+02$, $0.1828896387 \mathrm{E}+01,-.8339522813 \mathrm{E}+00,-.2513853387 \mathrm{E}+00,0.7678634073 \mathrm{E}+00$, $-.5892293266 \mathrm{E}+00,-.6434588377 \mathrm{E}+00,0.3221814560 \mathrm{E}+00,0.6943772992 \mathrm{E}+00$, $0.7230256812 \mathrm{E}+00,0.5537010901 \mathrm{E}+00,0.4130968011 \mathrm{E}+00,0.3924854976 \mathrm{E}+02$, $.3287023544 \mathrm{E}+02,0.7874100168 \mathrm{E}+06,0.2452385678 \mathrm{E}+05,0.2779462427 \mathrm{E}+02$ $0.5312802422 \mathrm{E}+04,-.7821490744 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012577004 \mathrm{E}+05$ $0.1414103763 \mathrm{E}+08,0.9137830410 \mathrm{E}+07,0.1366656759 \mathrm{E}+08,-.2265161029 \mathrm{E}+04$
$0.2132746665 \mathrm{E}+05,-.1189234053 \mathrm{E}+05$, $0.2132746665 \mathrm{E}+05,-.1189234053 \mathrm{E}+05$
$0.1823000000 \mathrm{E}+04,0.2171442214 \mathrm{E}+08,0.3555952416 \mathrm{E}+06,-.2027964670 \mathrm{E}+08$ $0.7079972413 \mathrm{E}+03,0.1037873613 \mathrm{E}+04,-.2449173242 \mathrm{E}+05,-.2772291365 \mathrm{E}+02$
$0.1825543685 \mathrm{E}+01,-.8025911792 \mathrm{E}+00,-.2513293110 \mathrm{E}+00,0.7678817043 \mathrm{E}+00$ $0.1825543685 \mathrm{E}+01,-.8025911792 \mathrm{E}+00,-.2513293110 \mathrm{E}+00,0.7678817043 \mathrm{E}+00$,
$-.5892293829 \mathrm{E}+00,-.6435429105 \mathrm{E}+00,0.3221460715 \mathrm{E}+00,0.6943158006 \mathrm{E}+00$, $-.5892293829 \mathrm{E}+00,-.6435429105 \mathrm{E}+00,0.3221460715 \mathrm{E}+00,0.6943158006 \mathrm{E}+00$,,
$0.7229703312 \mathrm{E}+00,0.5536963038 \mathrm{E}+00,0.4132000768 \mathrm{E}+00,0.3920797335 \mathrm{E}+02$, $0.7229703312 \mathrm{E}+00,0.5536963038 \mathrm{E}+00,0.4132000768 \mathrm{E}+00,0.3920797335 \mathrm{E}+02$,
$-.3293533836 \mathrm{E}+02,0.7873765405 \mathrm{E}+06,0.2452393522 \mathrm{E}+05,0.2779454449 \mathrm{E}+02$, $-.3293533836 \mathrm{E}+02,0.7873765405 \mathrm{E}+06,0.2452393522 \mathrm{E}+05,0.2779454449 \mathrm{E}+02$,
$0.5316693609 \mathrm{E}+04,-.7820827535 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1012571904 \mathrm{E}+05$, $-.1413876431 \mathrm{E}+08,0.9159151778 \mathrm{E}+07,0.1365466580 \mathrm{E}+08,-.2281475018 \mathrm{E}+04$, $0.1413876431 \mathrm{E}+08,0.9159151778 \mathrm{E}+07$,
$0.2131526339 \mathrm{E}+05,-.1191124750 \mathrm{E}+05$,
$0.2131526339 \mathrm{E}+05,-.1191124750 \mathrm{E}+05$,
$0.1824000000 \mathrm{E}+04,0.2171511628 \mathrm{E}+08,0.3566340274 \mathrm{E}+06,-.2030413883 \mathrm{E}+08$, $0.1824000000 \mathrm{E}+04,0.2171511628 \mathrm{E}+08,0.3566340274 \mathrm{E}+06,-.2030413883 \mathrm{E}+08$,
$0.6802738091 \mathrm{E}+03,0.1039697478 \mathrm{E}+04,-.2449251933 \mathrm{E}+05,-.2772394468 \mathrm{E}+02$, $0.6802738091 \mathrm{E}+03,0.1039697478 \mathrm{E}+04,-.2449251933 \mathrm{E}+05,-.2772394468 \mathrm{E}+02$,
$0.1822185416 \mathrm{E}+01,-.7712290780 \mathrm{E}+00,-.2512732477 \mathrm{E}+00,0.7679000385 \mathrm{E}+00$, $.5892294000 \mathrm{E}+00,-.6436269675 \mathrm{E}+00,0.3221106839 \mathrm{E}+00,0.6942543007 \mathrm{E}+00$ $0.7229149893 \mathrm{E}+00,0.5536914647 \mathrm{E}+00,0.4133033755 \mathrm{E}+00,0.3916735548 \mathrm{E}+02$ $-.3300036185 \mathrm{E}+02,0.7873430670 \mathrm{E}+06,0.2452401367 \mathrm{E}+05,0.2779446461 \mathrm{E}+02$, $.5320584789 \mathrm{E}+04,-.7820085868 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012566804 \mathrm{E}+05$,
 $0.1413647468 \mathrm{E}+08,0.9180460928 \mathrm{E}+07$,
$0.2130303322 \mathrm{E}+05,-.1193013805 \mathrm{E}+05$,
$0.2130303322 \mathrm{E}+05,-.1193013805 \mathrm{E}+05$
$0.1825000000 \mathrm{E}+04,0.2171578269 \mathrm{E}+08$
$0.6525493638 \mathrm{E}+03,0.1041517982 \mathrm{E}+04,-.3576746354 \mathrm{E}+06,-.2032863173 \mathrm{E}+08$ $0.1818821585 \mathrm{E}+01,-.7398660174 \mathrm{E}+00,-.2512172374 \mathrm{E}+00,0.7679183220 \mathrm{E}+00$ $.5892294547 \mathrm{E}+00,-.6437111164 \mathrm{E}+00,0.3220752344 \mathrm{E}+00,0.6941927268 \mathrm{E}+00$, $0.7228595287 \mathrm{E}+00,0.5536867292 \mathrm{E}+00,0.4134067098 \mathrm{E}+00,0.3912669624 \mathrm{E}+02$,
$-.3306530604 \mathrm{E}+02,0.7873095968 \mathrm{E}+06,0.2452409213 \mathrm{E}+05,0.2779438461 \mathrm{E}+02$, $-.3306530604 \mathrm{E}+02,0.7873095968 \mathrm{E}+06,0.2452409213 \mathrm{E}+05,0.2779438461 \mathrm{E}+02$, $0.5324475962 \mathrm{E}+04,-.7819265708 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012561704 \mathrm{E}+05$ $0.1413416873 \mathrm{E}+08,0.9201757835 \mathrm{E}+07,0.1363080552 \mathrm{E}+08,-.2314099102 \mathrm{E}+04$ $0.2129077613 \mathrm{E}+05,-.1194901217 \mathrm{E}+05$,
$0.1826000000 \mathrm{E}+04,0.2171642138 \mathrm{E}+08,0.3587170623 \mathrm{E}+06,-.2035312537 \mathrm{E}+08$ $0.6248239409 \mathrm{E}+03,0.1043335120 \mathrm{E}+04,-.2449399906 \mathrm{E}+05,-.2772589983 \mathrm{E}+02$, $0.1815452200 \mathrm{E}+01,-.7085020388 \mathrm{E}+00,-.2511612234 \mathrm{E}+00,0.7679366417 \mathrm{E}+00$ $-.5892294580 \mathrm{E}+00,-.6437950921 \mathrm{E}+00,0.3220398747 \mathrm{E}+00,0.6941312545 \mathrm{E}+00$, $0.7228042053 \mathrm{E}+00,0.5536818882 \mathrm{E}+00,0.4135099121 \mathrm{E}+00,0.3908599576 \mathrm{E}+02$, $.3313017103 \mathrm{E}+02,0.7872761302 \mathrm{E}+06,0.2452417059 \mathrm{E}+05,0.2779430451 \mathrm{E}+02$, $0.5328367126 \mathrm{E}+04,-.7818367018 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012556604 \mathrm{E}+05$, $0.1413184648 \mathrm{E}+08,0.9223042471 \mathrm{E}+07,0.1361884708 \mathrm{E}+08,-.2330409160 \mathrm{E}+04$ $0.2127849215 \mathrm{E}+05,-.1196786983 \mathrm{E}+05$,
$0.1827000000 \mathrm{E}+04,0.2171703234 \mathrm{E}+08,0.3597613046 \mathrm{E}+06,-.2037761972 \mathrm{E}+08$ $0.5970975760 \mathrm{E}+03,0.1045148885 \mathrm{E}+04,-.2449469188 \mathrm{E}+05,-.2772682392 \mathrm{E}+02$, $0.1812077267 \mathrm{E}+01,-.6771371824 \mathrm{E}+00,-.2511052350 \mathrm{E}+00,0.7679549663 \mathrm{E}+00$, $-.5892294380 \mathrm{E}+00,-.6438789246 \mathrm{E}+00,0.3220045924 \mathrm{E}+00,0.6940698617 \mathrm{E}+00$, $0.7227489823 \mathrm{E}+00,0.5536769927 \mathrm{E}+00,0.4136129790 \mathrm{E}+00,0.3904525412 \mathrm{E}+02$, $-.3319495698 \mathrm{E}+02,0.7872426674 \mathrm{E}+06,0.2452424906 \mathrm{E}+05,0.2779422429 \mathrm{E}+02$, $0.5332258283 \mathrm{E}+04,-.7817389763 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012551504 \mathrm{E}+05$ $0.1412950792 \mathrm{E}+08,0.9244314810 \mathrm{E}+07$,
$0.2126618129 \mathrm{E}+05,-.1198671100 \mathrm{E}+05$
$0.1828000000 \mathrm{E}+04,0.2171761557 \mathrm{E}+08,0.3608073589 \mathrm{E}+06,-.2040211474 \mathrm{E}+08$, $0.5693703049 \mathrm{E}+03,0.1046959273 \mathrm{E}+04,-.2449535334 \mathrm{E}+05,-.2772771237 \mathrm{E}+02$, $0.1808696795 \mathrm{E}+01,-.6457714883 \mathrm{E}+00,-.2510492591 \mathrm{E}+00,0.7679732430 \mathrm{E}+00$, $.5892294694 \mathrm{E}+00,-.6439627741 \mathrm{E}+00,0.3219693388 \mathrm{E}+00,0.6940084225 \mathrm{E}+00$, $0.7226937215 \mathrm{E}+00,0.5536721439 \mathrm{E}+00,0.4137160160 \mathrm{E}+00,0.3900447143 \mathrm{E}+02$, $.3325966399 \mathrm{E}+02,0.7872092089 \mathrm{E}+06,0.2452432754 \mathrm{E}+05,0.2779414396 \mathrm{E}+02$, $0.5336149432 \mathrm{E}+04,-.7816333909 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1412715304 \mathrm{E}+08,0.9265574825 \mathrm{E}+07,0.1359487367 \mathrm{E}+08,-.2363025215 \mathrm{E}+04$, $0.1412715304 \mathrm{E}+08,0.9265574825 \mathrm{E}+07$,
$0.2125384357 \mathrm{E}+05,-.1200553566 \mathrm{E}+05$,
$0.1829000000 \mathrm{E}+04,0.2171817108 \mathrm{E}+08,0.3618552220 \mathrm{E}+06,-.2042661041 \mathrm{E}+08$,,$~$ $0.1829000000 \mathrm{E}+04,0.2171817108 \mathrm{E}+08,0.3618552220 \mathrm{E}+06,-.2042661041 \mathrm{E}+08$,
$0.5416421631 \mathrm{E}+03,0.1048766277 \mathrm{E}+04,-.2449598343 \mathrm{E}+05,-.2772856517 \mathrm{E}+02$, $0.1805310793 \mathrm{E}+01,-.6144049979 \mathrm{E}+00,-.2509932141 \mathrm{E}+00,-0.7679915386 \mathrm{E}+00$, $0.1805310793 \mathrm{E}+01,-.6144049979 \mathrm{E}+00,-.2509932141 \mathrm{E}+00,0.7679915386 \mathrm{E}+00$,
$-.5892294996 \mathrm{E}+00,-.6440465944 \mathrm{E}+00,0.3219341440 \mathrm{E}+00,0.6939469657 \mathrm{E}+00$, $-.5892294996 \mathrm{E}+00,-.6440465944 \mathrm{E}+00,0.3219341440 \mathrm{E}+00,0.6939469657 \mathrm{E}+00$, $.7226384924 \mathrm{E}+00,0.5536672319 \mathrm{E}+00,0.4138190494 \mathrm{E}+00,0.3896364781 \mathrm{E}+02$
$. .3332429220 \mathrm{E}+02,0.7871757550 \mathrm{E}+06,0.2452440603 \mathrm{E}+05,0.2779406352 \mathrm{E}+02$ $-.5340040574 \mathrm{E}+04,-.7815199420 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5340040574 \mathrm{E}+04,-.7815199420 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012541304 \mathrm{E}+05$
$-.912478187 \mathrm{E}+08,0.9286822489 \mathrm{E}+07,0.1358285872 \mathrm{E}+08,-.2379331175 \mathrm{E}+04$
$0.2124147901 \mathrm{E}+05,-.1202434379 \mathrm{E}+05$,
$0.1830000000 \mathrm{E}+04,0.2171869885 \mathrm{E}+08,0.3629048903 \mathrm{E}+06,-.2045110670 \mathrm{E}+08$, $0.5139131864 \mathrm{E}+03,0.1050569892 \mathrm{E}+04,-.2449658215 \mathrm{E}+05,-.2772938231 \mathrm{E}+02$ $0.1801919265 \mathrm{E}+01,-.5830377517 \mathrm{E}+00,-.2509371918 \mathrm{E}+00,0.7680098560 \mathrm{E}+00$, $.5892294857 \mathrm{E}+00,-.6441303047 \mathrm{E}+00,0.3218989837 \mathrm{E}+00,0.6938855776 \mathrm{E}+00$, $0.7225833352 \mathrm{E}+00,0.5536622664 \mathrm{E}+00,0.4139219955 \mathrm{E}+00,0.3892278335 \mathrm{E}+02$, $.3338884173 \mathrm{E}+02,0.7871423060 \mathrm{E}+06,0.2452448452 \mathrm{E}+05,0.2779398297 \mathrm{E}+02$, $0.5343931707 \mathrm{E}+04,-.7813986262 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012536204 \mathrm{E}+05$,, ,
$0.1412239438 \mathrm{E}+08,0.9308057774 \mathrm{E}+07,0.1357082498 \mathrm{E}+08,-.2395635732 \mathrm{E}+04$, $0.1412239438 \mathrm{E}+08,0.9308057774 \mathrm{E}+07,0.1357082498 \mathrm{E}+08$, $0.2122908762 \mathrm{E}+05,-.1204313534 \mathrm{E}+05$,
$0.1831000000 \mathrm{E}+04,0.2171919890 \mathrm{E}+08,0.3639563606 \mathrm{E}+06,-.2047560357 \mathrm{E}+08$, $0.4861834104 \mathrm{E}+03,0.1052370113 \mathrm{E}+04,-.2449714950 \mathrm{E}+05,-.2773016378 \mathrm{E}+02$, $0.1798522217 \mathrm{E}+01,-.5516697898 \mathrm{E}+00,-.2508812015 \mathrm{E}+00,0.7680281643 \mathrm{E}+00$, $-.5892294643 \mathrm{E}+00,-.6442138959 \mathrm{E}+00,0.3218638934 \mathrm{E}+00,0.6938242504 \mathrm{E}+00$,,$~$
$0.7225282549 \mathrm{E}+00,0.5536572703 \mathrm{E}+00,0.4140248156 \mathrm{E}+00,0.3888187815 \mathrm{E}+02$, $0.7225282549 \mathrm{E}+00,0.5536572703 \mathrm{E}+00,0.4140248156 \mathrm{E}+00,0.3888187815 \mathrm{E}+02$, $-.3345331272 \mathrm{E}+02,0.7871088623 \mathrm{E}+06,0.2452456301 \mathrm{E}+05,0.2779390230 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012531104 \mathrm{E}+05$, $0.1411999059 \mathrm{E}+08,0.9329280655 \mathrm{E}+07,0.1355877246 \mathrm{E}+08,-.2411938868 \mathrm{E}+04$, $0.2121666943 \mathrm{E}+05,-.1206191030 \mathrm{E}+05$,
$0.1832000000 \mathrm{E}+04,0.2171967122 \mathrm{E}+08,0.3650096294 \mathrm{E}+06,-.2050010099 \mathrm{E}+08$, $0.4584528708 \mathrm{E}+03,0.1054166935 \mathrm{E}+04,-.2449768549 \mathrm{E}+05,-.2773090960 \mathrm{E}+02$, $0.1795119659 \mathrm{E}+01,-.5203011530 \mathrm{E}+00,-.2508252149 \mathrm{E}+00,0.7680464592 \mathrm{E}+00$, $.5892294528 \mathrm{E}+00,-.6442974235 \mathrm{E}+00,0.3218288606 \mathrm{E}+00,0.6937629383 \mathrm{E}+00$, $0.7224732117 \mathrm{E}+00,0.5536522564 \mathrm{E}+00,0.4141275617 \mathrm{E}+00,0.3884093233 \mathrm{E}+02$, $-.3351770527 \mathrm{E}+02,0.7870754241 \mathrm{E}+06,0.2452464151 \mathrm{E}+05,0.2779382153 \mathrm{E}+02$,, $0.5351713950 \mathrm{E}+04,-.7811323806 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012526004 \mathrm{E}+05$ $0.1411757051 \mathrm{E}+08,0.9350491104 \mathrm{E}+07$,
$0.2120422443 \mathrm{E}+05,-.1208066865 \mathrm{E}+05$,
$0.2120422443 \mathrm{E}+05,-.1208066865 \mathrm{E}+05$,
$0.1833000000 \mathrm{E}+04,0.2172011581 \mathrm{E}+08,0.3660646934 \mathrm{E}+06,-.2052459893 \mathrm{E}+08$, $0.1833000000 \mathrm{E}+04,0.2172011581 \mathrm{E}+08,0.3660646934 \mathrm{E}+06,-.2052459893 \mathrm{E}+08$,
$0.4307216031 \mathrm{E}+03,0.1055960351 \mathrm{E}+04,-.2449819010 \mathrm{E}+05,-.2773161975 \mathrm{E}+02$, $0.4307216031 \mathrm{E}+03,0.1055960351 \mathrm{E}+04,-.2449819010 \mathrm{E}+05,-.2773161975 \mathrm{E}+02$,
$0.1791711598 \mathrm{E}+01,-.4889318817 \mathrm{E}+00,-.2507692243 \mathrm{E}+00,0.7680647246 \mathrm{E}+00$, $.1791711598 E+01,-.4889318817 \mathrm{E}+00,-.2507692243 \mathrm{E}+00,0.7680647246 \mathrm{E}+00$,,$~$ $0.7224181489 \mathrm{E}+00,0.5536472617 \mathrm{E}+00,0.4142302836 \mathrm{E}+00,0.3879994599 \mathrm{E}+02$, $.3358201953 \mathrm{E}+02,0.7870419919 \mathrm{E}+06,0.2452472001 \mathrm{E}+05,0.2779374064 \mathrm{E}+02$, $0.5355605060 \mathrm{E}+04,-.7809874441 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012520904 \mathrm{E}+05$, $0.1411513411 \mathrm{E}+08,0.9371689095 \mathrm{E}+07$,
$0.2119175266 \mathrm{E}+05,-.1209941035 \mathrm{E}+05$,
$0.2119175266 \mathrm{E}+05,-.1209941035 \mathrm{E}+05$,
$0.1834000000 \mathrm{E}+04,0.2172053266 \mathrm{E}+08,0.3671215490 \mathrm{E}+06,-.2054909736 \mathrm{E}+08$, $0.1834000000 \mathrm{E}+04,0.2172053266 \mathrm{E}+08,0.3671215490 \mathrm{E}+06,-.2054909736 \mathrm{E}+08$,
$0.4029896431 \mathrm{E}+03,0.1057750356 \mathrm{E}+04,-.2449866335 \mathrm{E}+05,-.2773229424 \mathrm{E}+02$, $0.4029896431 \mathrm{E}+03,0.1057750356 \mathrm{E}+04,-.2449866335 \mathrm{E}+05,-.2773229424 \mathrm{E}+02$,
$0.1788298042 \mathrm{E}+01,-.4575620167 \mathrm{E}+00,-.2507132146 \mathrm{E}+00,0.7680829881 \mathrm{E}+00$, $-.5892295032 \mathrm{E}+00,-.6444643760 \mathrm{E}+00,0.3217589595 \mathrm{E}+00,0.6936402815 \mathrm{E}+00$,
$0.7223631719 \mathrm{E}+00,0.5536422088 \mathrm{E}+00,0.4143329006 \mathrm{E}+00,0.3875891922 \mathrm{E}+02$, $0.7223631719 \mathrm{E}+00,0.5536422088 \mathrm{E}+00,0.4143329006 \mathrm{E}+00,0.3875891922 \mathrm{E}+02$,,
$-.3364625563 \mathrm{E}+02,0.7870085659 \mathrm{E}+06,0.2452479852 \mathrm{E}+05,0.2779365965 \mathrm{E}+02$, $-.3364625563 \mathrm{E}+02,0.7870085659 \mathrm{E}+06,0.2452479852 \mathrm{E}+05,0.2779365965 \mathrm{E}+02$,,
$0.5359496162 \mathrm{E}+04,-.7808346273 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5359496162 \mathrm{E}+04,-.7808346273 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012515804 \mathrm{E}+05$, $0.1411268142 \mathrm{E}+08,0.9392874600 \mathrm{E}+07,0.1352250235 \mathrm{E}+08,-.2460839561 \mathrm{E}+04$, $0.2117925414 \mathrm{E}+05,-.1211813539 \mathrm{E}+05$,'
$0.1835000000 \mathrm{E}+04,0.2172092179 \mathrm{E}+08,0.3681801929 \mathrm{E}+06,-.2057359624 \mathrm{E}+08$, $0.3752570265 \mathrm{E}+03,0.1059536945 \mathrm{E}+04,-.2449910523 \mathrm{E}+05,-.2773293305 \mathrm{E}+02$, $0.1784878998 \mathrm{E}+01$, $.5892294952 \mathrm{E}+00$, $0.7223083100 \mathrm{E}+00$, $-.3371041367 \mathrm{E}+02,0$ $0.5363387256 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1411021244 \mathrm{E}+08$,
$0.2116672886 \mathrm{E}+05$, $0.2116672886 \mathrm{E}+05$,
$0.1836000000 \mathrm{E}+04$, $0.1836000000 \mathrm{E}+04,0.2172128318 \mathrm{E}+08,0.3692406217 \mathrm{E}+06,-.2059809556 \mathrm{E}+08$, $0.3475237889 \mathrm{E}+03,0.1061320112 \mathrm{E}+04,-.2449951573 \mathrm{E}+05,-.2773353619 \mathrm{E}+02$, $0.1781454469 \mathrm{E}+01,-.3948206689 \mathrm{E}+00,-.2506011529 \mathrm{E}+00,0.7681195521 \mathrm{E}+00$, $-.5892295104 \mathrm{E}+00,-.6446309646 \mathrm{E}+00,0.3216893376 \mathrm{E}+00,0.6935177644 \mathrm{E}+00$, $0.7222534054 \mathrm{E}+00,0.5536319390 \mathrm{E}+00,0.4145379289 \mathrm{E}+00,0.3867674483 \mathrm{E}+02$, $-.3377449381 \mathrm{E}+02,0.7869417341 \mathrm{E}+06,0.2452495554 \mathrm{E}+05,0.2779349731 \mathrm{E}+02$,
$0.5367278342 \mathrm{E}+04,-.7805053403 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.5367278342 \mathrm{E}+04,-.7805053403 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012505604 \mathrm{E}+05$,
$0.1410772715 \mathrm{E}+08,0.9435208049 \mathrm{E}+07,0.1349822867 \mathrm{E}+08,-.2493432576 \mathrm{E}+04$, $0.2115417686 \mathrm{E}+05,-.1215553534 \mathrm{E}+05$,
$0.1837000000 \mathrm{E}+04,0.2172161683 \mathrm{E}+08,0.3703028320 \mathrm{E}+06,-.2062259526 \mathrm{E}+08$, $0.3197899660 \mathrm{E}+03,0.1063099852 \mathrm{E}+04,-.2449989487 \mathrm{E}+05,-.2773410365 \mathrm{E}+02$,,
$0.1778024467 \mathrm{E}+01,-.3634492669 \mathrm{E}+00,-.2505451304 \mathrm{E}+00,0.7681378283 \mathrm{E}+00^{\prime}$, $0.1778024467 \mathrm{E}+01,-.3634492669 \mathrm{E}+00,-.2505451304 \mathrm{E}+00,0.7681378283 \mathrm{E}+00$, $-.5892295090 \mathrm{E}+00,-.6447141647 \mathrm{E}+00,0.3216545929 \mathrm{E}+00,0.6934565371 \mathrm{E}+00$, $0.7221985763 \mathrm{E}+00,0.5536267692 \mathrm{E}+00,0.4146403464 \mathrm{E}+00,0.3863559741 \mathrm{E}+02$, $.3383849615 \mathrm{E}+02,0.7869083290 \mathrm{E}+06,0.2452503406 \mathrm{E}+05,0.2779341598 \mathrm{E}+02$, $0.5371169420 \mathrm{E}+04,-.7803288637 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012500504 \mathrm{E}+05$, $0.1410522557 \mathrm{E}+08$, $0.2114159816 \mathrm{E}+05$, $0.211415916 \mathrm{E}+05,-.1217421021 \mathrm{E}+05$ $0.1838000000 \mathrm{E}+04,0.2172192276 \mathrm{E}+08,0.3713668203 \mathrm{E}+06,-.2064709533 \mathrm{E}+08$, $0.2920555935 \mathrm{E}+03,0.1064876159 \mathrm{E}+04,-.2450024263 \mathrm{E}+05,-.2773463544 \mathrm{E}+02$,
$0.1774588997 \mathrm{E}+01,-.3320774338 \mathrm{E}+00,-.2504891251 \mathrm{E}+00,0.7681561004 \mathrm{E}+00$ $.1774588997 \mathrm{E}+01,-.3320774338 \mathrm{E}+00,-.2504891251 \mathrm{E}+00,0.7681561004 \mathrm{E}+00$,
$.5892295000 \mathrm{E}+00,-.6447972830 \mathrm{E}+00,0.3216198968 \mathrm{E}+00,0.6933953459 \mathrm{E}+00$, $0.7221437959 \mathrm{E}+00,0.5536215742 \mathrm{E}+00,0.4147426799 \mathrm{E}+00,0.3859440999 \mathrm{E}+02$, $.3390242084 \mathrm{E}+02,0.7868749315 \mathrm{E}+06,0.2452511257 \mathrm{E}+05,0.2779333453 \mathrm{E}+02$, $0.5375060489 \mathrm{E}+04,-.7801444941 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012495404 \mathrm{E}+05{ }^{\prime}$, $0.1410270770 \mathrm{E}+08,0.9477491237 \mathrm{E}+07,0.1347388026 \mathrm{E}+08,-.2526019459 \mathrm{E}+04$, $0.141027 \odot 770 \mathrm{E}+08,0.9477491237 \mathrm{E}+\odot{ }^{2}$,
$0.2112899276 \mathrm{E}+05,-.1219286831 \mathrm{E}+05$,
$0.2112899276 \mathrm{E}+05,-.1219286831 \mathrm{E}+05$,
$0.1839000000 \mathrm{E}+04,0.2172220095 \mathrm{E}+08,0.3724325832 \mathrm{E}+06,-.2067159574 \mathrm{E}+08$, $0.1839000000 \mathrm{E}+04,0.2172220095 \mathrm{E}+08,0.3724325832 \mathrm{E}+06,-.2067159574 \mathrm{E}+08$,
$0.2643207071 \mathrm{E}+03,0.1066649028 \mathrm{E}+04,-.2450055902 \mathrm{E}+05,-.2773513154 \mathrm{E}+02$, $0.2643207071 \mathrm{E}+03,0.1066649028 \mathrm{E}+04,-.2450055902 \mathrm{E}+05,-.2773513154 \mathrm{E}+02$,,
$0.1771148069 \mathrm{E}+01,-.3007052099 \mathrm{E}+00,-.2504331078 \mathrm{E}+00,0.7681743386 \mathrm{E}+00$, $.1771148069 \mathrm{E}+01,-.3007052099 \mathrm{E}+00,-.2504331078 \mathrm{E}+00,0.7681743386 \mathrm{E}+00^{\prime}$,
$-.5892295343 \mathrm{E}+00,-.6448803359 \mathrm{E}+00,0.3215852982 \mathrm{E}+00,0.6933341535 \mathrm{E}+00$, $-.5892295343 \mathrm{E}+00,-.6448803359 \mathrm{E}+00,0.3215859192 \mathrm{E}+00,0.3855318266 \mathrm{E}+02$,
$0.7220890603 \mathrm{E}+00,0.5536163668 \mathrm{E}+00,0.4148449198$ $.3396626800 \mathrm{E}+02,0.7868415419 \mathrm{E}+06,0.2452519109 \mathrm{E}+05,0.2779325297 \mathrm{E}+02$, $0.5378951551 \mathrm{E}+04,-.7799522285 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012490304 \mathrm{E}+05$,
$.1410017353 \mathrm{E}+08,0.9498613916 \mathrm{E}+07,0.1346167807 \mathrm{E}+08,-.2542310556 \mathrm{E}+04$, $0.1410017353 \mathrm{E}+08,0.9498613916 \mathrm{E}+07$,
$0.2111636068 \mathrm{E}+05,-.1221150960 \mathrm{E}+05$,
$0.2111636068 \mathrm{E}+05,-.1221150960 \mathrm{E}+05$,
$0.1840000000 \mathrm{E}+04,0.2172245140 \mathrm{E}+08,0.3735001172 \mathrm{E}+06,-.2069609644 \mathrm{E}+08$,
$0.2365853423 \mathrm{E}+03,0.1068418454 \mathrm{E}+04,-.2450084404 \mathrm{E}+05,-.2773559197 \mathrm{E}+02$, $0.1767701692 \mathrm{E}+01,-.2693326351 \mathrm{E}+00,-.2503770627 \mathrm{E}+00,0.7681924663 \mathrm{E}+00$ $-.5892297185 \mathrm{E}+00,-.6449631521 \mathrm{E}+00,0.3215510326 \mathrm{E}+00,0.6932730097 \mathrm{E}+00$, $0.7220345275 \mathrm{E}+00,0.5536111164 \mathrm{E}+00,0.4149468314 \mathrm{E}+00,0.3851191552 \mathrm{E}+02$ $.3403003775 \mathrm{E}+02,0.7868081606 \mathrm{E}+06,0.2452526961 \mathrm{E}+05,0.2779317131 \mathrm{E}+02$, $0.5382842604 \mathrm{E}+04,-.7797520639 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012485204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012485204 \mathrm{E}+05$, $0.1409762308 \mathrm{E}+08,0.9519723949 \mathrm{E}+07$,
$0.2110370194 \mathrm{E}+05,-.1223013407 \mathrm{E}+05$,

$0.1841000000 \mathrm{E}+04,0.2172267412 \mathrm{E}+08,0.3745694189 \mathrm{E}+06,-.2072059742 \mathrm{E}+08$ $0.2088495350 \mathrm{E}+03,0.1070184430 \mathrm{E}+04,-.2450109769 \mathrm{E}+05,-.2773601671 \mathrm{E}+02$ $0.1764249870 \mathrm{E}+01,-.2379597515 \mathrm{E}+00,-.2503209925 \mathrm{E}+00,0.7682106181 \mathrm{E}+00$ $.5892298761 \mathrm{E}+00,-.6450459557 \mathrm{E}+00,0.3215167675 \mathrm{E}+00,0.6932118603 \mathrm{E}+00$, $0.7219799968 \mathrm{E}+00,0.5536058295 \mathrm{E}+00,0.4150487560 \mathrm{E}+00,0.3847060868 \mathrm{E}+02$, $.3409373023 \mathrm{E}+02,0.7867747880 \mathrm{E}+06,0.2452534813 \mathrm{E}+05,0.2779308952 \mathrm{E}+02$, $0.5386733649 \mathrm{E}+04,-.7795439972 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012480104 \mathrm{E}+05$ |
| :--- |
| $1409505633 \mathrm{E}+08,0.9540821311 \mathrm{E}+07,0.1343721780 \mathrm{E}+08,-.2574887965 \mathrm{E}+04$ | $0.2109101656 \mathrm{E}+05,-.1224874169 \mathrm{E}+05$,

$0.1842000000 \mathrm{E}+04,0.2172286910 \mathrm{E}+08,0.3756404849 \mathrm{E}+06,-.2074509863 \mathrm{E}+08$ $0.1811133208 \mathrm{E}+03,0.1071946952 \mathrm{E}+04,-.2450131996 \mathrm{E}+05,-.2773640576 \mathrm{E}+02$, $0.1760792608 \mathrm{E}+01,-.2065865993 \mathrm{E}+00,-.2502649369 \mathrm{E}+00,0.7682287780 \mathrm{E}+00$, $-.5892300111 \mathrm{E}+00,-.6451286496 \mathrm{E}+00,0.3214825605 \mathrm{E}+00,0.6931507691 \mathrm{E}+00$ $0.7219255410 \mathrm{E}+00,0.5536004949 \mathrm{E}+00,0.4151505815 \mathrm{E}+00,0.3842926224 \mathrm{E}+02$, $.3415734556 \mathrm{E}+02,0.7867414243 \mathrm{E}+06,0.2452542665 \mathrm{E}+05,0.2779300763 \mathrm{E}+02$, $0.5390624686 \mathrm{E}+04,-.7793280256 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012475004 \mathrm{E}+05$ $0.1409247330 \mathrm{E}+08,0.9561905973 \mathrm{E}+07$
$0.1843000000 \mathrm{E}+04,0.2172303634 \mathrm{E}+08,0.3767133117 \mathrm{E}+06,-.2076960005 \mathrm{E}+08$, $0.1533767354 \mathrm{E}+03,0.1073706013 \mathrm{E}+04,-.2450151086 \mathrm{E}+05,-.2773675912 \mathrm{E}+02$, $0.1757329915 \mathrm{E}+01,-.1752132200 \mathrm{E}+00,-.2502088339 \mathrm{E}+00,0.7682470097 \mathrm{E}+00$, $.5892300667 \mathrm{E}+00,-.6452112714 \mathrm{E}+00,0.3214483637 \mathrm{E}+00,0.6930897234 \mathrm{E}+00$ $0.7218711483 \mathrm{E}+00,0.5535950520 \mathrm{E}+00,0.4152524097 \mathrm{E}+00,0.3838787630 \mathrm{E}+02$ $.3422088387 \mathrm{E}+02,0.7867080699 \mathrm{E}+06,0.2452550516 \mathrm{E}+05,0.2779292562 \mathrm{E}+02$ $0.5394515715 \mathrm{E}+04,-.7791041459 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1408987399 \mathrm{E}+08,0.9582977911 \mathrm{E}+07,0.1341268314 \mathrm{E}+08,-.2607458873 \mathrm{E}+04$, $0.2106556595 \mathrm{E}+05,-.1228590627 \mathrm{E}+05$,
$0.2106556595 \mathrm{E}+05,-.1228590627 \mathrm{E}+05$,
$0.1844000000 \mathrm{E}+04,0.2172317585 \mathrm{E}+08,0.3777878958 \mathrm{E}+06,-.2079410164 \mathrm{E}+08$ $0.1844000000 \mathrm{E}+04,0.2172317585 \mathrm{E}+08,0.3777878958 \mathrm{E}+06,-.2079410164 \mathrm{E}+08$,
$0.1256398145 \mathrm{E}+03,0.1075461610 \mathrm{E}+04,-.2450167039 \mathrm{E}+05,-.2773707678 \mathrm{E}+02$, $0.1256398145 \mathrm{E}+03,0.1075461610 \mathrm{E}+04,-.2450167039 \mathrm{E}+05,-.2773707678 \mathrm{E}+02$,
$0.1753861797 \mathrm{E}+01,-.1438396536 \mathrm{E}+00,-.2501527521 \mathrm{E}+00,0.7682652515 \mathrm{E}+00$, $0.1753861797 \mathrm{E}+01,-.1438396536 \mathrm{E}+00,-.2501527521 \mathrm{E}+00,0.7682652515 \mathrm{E}+00$,
$-.5892300943 \mathrm{E}+00,-.6452939020 \mathrm{E}+00,0.3214141256 \mathrm{E}+00,0.6930286717 \mathrm{E}+00$, $-.5892300943 \mathrm{E}+00,-.6452939020 \mathrm{E}+00,0.3214141256 \mathrm{E}+00,0.6930286717 \mathrm{E}+00^{2}$,
$0.7218167223 \mathrm{E}+00,0.5535896163 \mathrm{E}+00,0.4153542538 \mathrm{E}+00,0.3834645096 \mathrm{E}+02$, $0.7218167223 \mathrm{E}+00,0.5535896163 \mathrm{E}+00,0.4153542538 \mathrm{E}+00,0.3834645096 \mathrm{E}+02$,
$-.3428434530 \mathrm{E}+02,0.7866747252 \mathrm{E}+06,0.2452558368 \mathrm{E}+05,0.2779284349 \mathrm{E}+02$, $-.5398406735 \mathrm{E}+04,-.7788723552 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5398406735 \mathrm{E}+04,-.7788723552 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012464804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012464804 \mathrm{E}+05$,
$0.1408725838 \mathrm{E}+08,0.9604037096 \mathrm{E}+07,0.1340038796 \mathrm{E}+08,-.2623741842 \mathrm{E}+04$,
$0.1408725838 \mathrm{E}+08,0.9604037096 \mathrm{E}+07$,
$0.2105280075 \mathrm{E}+05,-.1230446318 \mathrm{E}+05$,
$0.2105280075 \mathrm{E}+05,-.1230446318 \mathrm{E}+05$,
$0.1845000000 \mathrm{E}+04,0.2172328762 \mathrm{E}+08$,
$0.9790259373 \mathrm{E}+02,0.1077213735 \mathrm{E}+04,-3788642338 \mathrm{E}+06,-.2081860338 \mathrm{E}+08$ $0.1750388262 \mathrm{E}+01,-.1124659401 \mathrm{E}+00,-.2500967524 \mathrm{E}+00,0.7682834577 \mathrm{E}+00$, $.5892301274 \mathrm{E}+00,-.6453765372 \mathrm{E}+00,0.3213798485 \mathrm{E}+00,0.6929676170 \mathrm{E}+00$ $0.7217622459 \mathrm{E}+00,0.5535842498 \mathrm{E}+00,0.4154560611 \mathrm{E}+00,0.3830498632 \mathrm{E}+02$ $-.3434772996 \mathrm{E}+02,0.7866413904 \mathrm{E}+06,0.2452566219 \mathrm{E}+05,0.2779276126 \mathrm{E}+02$,, $0.5402297747 \mathrm{E}+04,-.7786326507 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012459704 \mathrm{E}+05$,
$0.1408462650 \mathrm{E}+08,0.9625083504 \mathrm{E}+07,0.1338807422 \mathrm{E}+08,-.2640023131 \mathrm{E}+04$ $0.2104000897 \mathrm{E}+05,-.1232300314 \mathrm{E}+05$,
$0.1846000000 \mathrm{E}+04,0.2172337166 \mathrm{E}+08,0.3799423221 \mathrm{E}+06,-.2084310522 \mathrm{E}+08$ $0.7016510886 \mathrm{E}+02,0.1078962384 \mathrm{E}+04,-.2450189532 \mathrm{E}+05,-.2773760503 \mathrm{E}+02$, $0.1746909317 \mathrm{E}+01,-.8109212112 \mathrm{E}-01,-.2500407195 \mathrm{E}+00,0.7683016894 \mathrm{E}+00$,,
$-.5892301356 \mathrm{E}+00,-.6454590731 \mathrm{E}+00,0.3213456441 \mathrm{E}+00,0.6929066041 \mathrm{E}+00$, $-.5892301356 \mathrm{E}+00,-.6454590731 \mathrm{E}+00,0.3213456441 \mathrm{E}+00,0.6929066041 \mathrm{E}+00$,,$~$
$-.7217078519 \mathrm{E}+00,0.5535788030 \mathrm{E}+00,0.4155578002 \mathrm{E}+00,0.3826348248 \mathrm{E}+02$,
$0.7217078519 \mathrm{E}+00,0.5535788030 \mathrm{E}+00,0.4155578002 \mathrm{E}+00,0.3826348248 \mathrm{E}+02$,
$-.3441103799 \mathrm{E}+02,0.7866080660 \mathrm{E}+06,0.2452574071 \mathrm{E}+05,0.2779267891 \mathrm{E}+02$, $.3441103799 \mathrm{E}+02,0.7866080660 \mathrm{E}+06,0.2452574071 \mathrm{E}+05,0.2779267891 \mathrm{E}+02$, $0.5406188750 \mathrm{E}+04,-.7783850296 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012454604 \mathrm{E}+05$
$0.1408197834 \mathrm{E}+08,0.9646117106 \mathrm{E}+07,0.1337574196 \mathrm{E}+08,-.2656302719 \mathrm{E}+04$ $0.1408197834 \mathrm{E}+08,0.9646117106 \mathrm{E}+07$,
$0.2102719064 \mathrm{E}+05,-.1234152611 \mathrm{E}+05$,
$0.1847000000 \mathrm{E}+04,0.2172342795 \mathrm{E}+08,0.3810221574 \mathrm{E}+06,-.2086760716 \mathrm{E}+08$ $0.4242739557 \mathrm{E}+02,0.1080707552 \mathrm{E}+04,-.2450196072 \mathrm{E}+05,-.2773781560 \mathrm{E}+02$, $0.1743424971 \mathrm{E}+01,-.4971823686 \mathrm{E}-01,-.2499847021 \mathrm{E}+00,0.7683199199 \mathrm{E}+00$, $.5892301328 \mathrm{E}+00,-.6455415092 \mathrm{E}+00,0.3213115002 \mathrm{E}+00,0.6928456391 \mathrm{E}+00$
$0.7216535239 \mathrm{E}+00,0.5535733200 \mathrm{E}+00,0.4156594410 \mathrm{E}+00,0.3822193955 \mathrm{E}+02$ $.3447426952 E+02,0.7865747523 E+06,0.2452581922 E+05,0.2779259644 E+02$ $0.5410079745 \mathrm{E}+04,-.7781294890 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012449504 \mathrm{E}+05$ $0.1407931390 \mathrm{E}+08,0.9667137876 \mathrm{E}+07,0.1336339118 \mathrm{E}+08,-.2672580590 \mathrm{E}+04$ $0.2101434577 \mathrm{E}+05,-.1236003208 \mathrm{E}+05$
$0.1848000000 \mathrm{E}+04,0.2172345651 \mathrm{E}+08,0.3821037360 \mathrm{E}+06,-.2089210914 \mathrm{E}+08$ $0.1468948955 \mathrm{E}+02,0.1082449233 \mathrm{E}+04,-.2450199476 \mathrm{E}+05,-.2773799048 \mathrm{E}+02$, $0.1739935230 \mathrm{E}+01,-.1834432776 \mathrm{E}-01,-.2499287205 \mathrm{E}+00,0.7683381217 \mathrm{E}+00$, $.5892301464 \mathrm{E}+00,-.6456238814 \mathrm{E}+00,0.3212774034 \mathrm{E}+00,0.6927846951 \mathrm{E}+00$,
$0.7215992228 \mathrm{E}+00,0.5535678466 \mathrm{E}+00,0.4157609900 \mathrm{E}+00,0.3818035763 \mathrm{E}+02$ $.3453742468 \mathrm{E}+02,0.7865414495 \mathrm{E}+06,0.2452589772 \mathrm{E}+05,0.2779251387 \mathrm{E}+02$ $.5413970732 \mathrm{E}+04,-.7778660262 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012444404 \mathrm{E}+05$ $.1407663318 \mathrm{E}+08,0.9688145788 \mathrm{E}+07,0.1335102190 \mathrm{E}+08,-.2688856724 \mathrm{E}+04$, $0.2100147438 \mathrm{E}+05,-.1237852101 \mathrm{E}+05$,'
$0.1849000000 \mathrm{E}+04,0.2172345733 \mathrm{E}+08,0.3831870547 \mathrm{E}+06,-.2091661113 \mathrm{E}+08$,,$~$ $.1349000000 \mathrm{E}+04,0.2172348743 \mathrm{E}+08,0.3831870547 \mathrm{E}+06,-.2091661113 \mathrm{E}+08,04,-.2450199741 \mathrm{E}+05,-.2773812965 \mathrm{E}+02$, $-.1736440103 \mathrm{E}+01,0.1302956469 \mathrm{E}-01,-.2498726778 \mathrm{E}+00,0.7683563590 \mathrm{E}+00$,, $.5892301337 \mathrm{E}+00,-.6457061979 \mathrm{E}+00,0.3212433594 \mathrm{E}+00,0.6927237617 \mathrm{E}+00$, $.7215449749 \mathrm{E}+00,0.5535622906 \mathrm{E}+00,0.4158625248 \mathrm{E}+00,0.3813873680 \mathrm{E}+02$, $.3215449749 \mathrm{E}+00,0.5535622906 \mathrm{E}+00,0.4158625248 \mathrm{E}+00,0.3813873680 \mathrm{E}+02$
$-.3460050360 \mathrm{E}+02,0.7865081581 \mathrm{E}+06,0.2452597623 \mathrm{E}+05,0.2779243117 \mathrm{E}+02$ $.3460050360 \mathrm{E}+02,0.7865081581 \mathrm{E}+06,0.2452597623 \mathrm{E}+05,0.2779243117 \mathrm{E}+02$,,
$. .5417861710 \mathrm{E}+04,-.7775946385 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $0.5417861710 \mathrm{E}+04,-.7775946385 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012439304 \mathrm{E}+05$ $0.1407393618 \mathrm{E}+08,0.9709140816 \mathrm{E}+07,0.1333863414 \mathrm{E}+08,-.2705131102 \mathrm{E}+04$,
$0.1407393618 \mathrm{E}+08,0.9709140816 \mathrm{E}+07$,
$0.2098857648 \mathrm{E}+05,-.1239699289 \mathrm{E}+05$,
$0.1850000000 \mathrm{E}+04,0.2172343041 \mathrm{E}+08,0.3842721097 \mathrm{E}+06,-.2094111312 \mathrm{E}+08$
$.4078675784 \mathrm{E}+02,0.1085922111 \mathrm{E}+04,-.2450196870 \mathrm{E}+05,-.2773823311 \mathrm{E}+02$,
$0.1732939597 \mathrm{E}+01,0.4440340031 \mathrm{E}-01,-.2498166325 \mathrm{E}+00,0.7683745883 \mathrm{E}+00$
$.5892301267 \mathrm{E}+00$ $.7214907714 \mathrm{E}+00$ $.3466350640 \mathrm{E}+02$, $.5421752679 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1407122292 \mathrm{E}+08$ . $2097565210 \mathrm{E}+05$ $0.1851000000 \mathrm{E}+0$ $6852502781 \mathrm{E}, 0.2172337576 \mathrm{E}+08,0.3853588977 \mathrm{E}+06,-.2096561506 \mathrm{E}+08$ $0.1729433720 \mathrm{E}+01,0.7577713853 \mathrm{E}-01,-.2497605945 \mathrm{E}+00,-0.7683927991 \mathrm{E}+00$, $.5892301348 \mathrm{E}+00,-.6458705825 \mathrm{E}+00,0.3211754905 \mathrm{E}+00,0.6926019745 \mathrm{E}+00$ $0.7214366474 \mathrm{E}+00,0.5535510912 \mathrm{E}+00,0.4160653233 \mathrm{E}+00,0.3805537888 \mathrm{E}+02$, $.3472643322 \mathrm{E}+02,0.7864416107 \mathrm{E}+06,0.2452613322 \mathrm{E}+05,0.2779226544 \mathrm{E}+02$, $0.5425643640 \mathrm{E}+04,-.7770280773 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012429104 \mathrm{E}+05$, $0.1406849338 \mathrm{E}+08,0.9751092111 \mathrm{E}+07,0.1331380325 \mathrm{E}+08,-.2737674519 \mathrm{E}+04$, $0.2096270124 \mathrm{E}+05,-.1243388537 \mathrm{E}+05$,
$0.1852000000 \mathrm{E}+04,0.2172329336 \mathrm{E}+08,0.3864474151 \mathrm{E}+06,-.2099011693 \mathrm{E}+08$, $.9626334769 \mathrm{E}+02,0.1089380977 \mathrm{E}+04,-.2450181714 \mathrm{E}+05,-.2773833292 \mathrm{E}+02$, $0.1725922478 \mathrm{E}+01,0.1071507383 \mathrm{E}+00,-.2497045296 \mathrm{E}+00,0.7684110238 \mathrm{E}+00$, $.5892301303 \mathrm{E}+00,-.6459526321 \mathrm{E}+00,0.3211416759 \mathrm{E}+00,0.6925411331 \mathrm{E}+00$, $0.7213825926 \mathrm{E}+00,0.5535454115 \mathrm{E}+00,0.4161665922 \mathrm{E}+00,0.3801364197 \mathrm{E}+02$, $.3478928418 \mathrm{E}+02,0.7864083553 \mathrm{E}+06,0.2452621171 \mathrm{E}+05,0.2779218241 \mathrm{E}+02$, $0.5429534592 \mathrm{E}+04,-.7767328987 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012424004 \mathrm{E}+05$, $-.1406574757 \mathrm{E}+08$, $0.2094972394 \mathrm{E}+05$ $0.2094972394 \mathrm{E}+05,-.1245230593 \mathrm{E}+05$
$1240016818 \mathrm{E}+03,0.2172318323 \mathrm{E}+08,0.3875376585 \mathrm{E}+06,-.2101461869 \mathrm{E}+08$ $.1722405878 \mathrm{E}+01,0.1385241592 \mathrm{E}+00,-.2496485159 \mathrm{E}+00,0.7684292415 \mathrm{E}+00$, $.5892301073 \mathrm{E}+00,-.6460346364 \mathrm{E}+00,0.3211078548 \mathrm{E}+00,0.6924803204 \mathrm{E}+00$, $-.7213285431 \mathrm{E}+00,0.5535397424 \mathrm{E}+00,0.4162678062 \mathrm{E}+00,0.3797186656 \mathrm{E}+02, ~$ $.3485205942 \mathrm{E}+02,0.7863751126 \mathrm{E}+06,0.2452629019 \mathrm{E}+05,0.2779209926 \mathrm{E}+02$, $0.5433425536 \mathrm{E}+04,-.7764297845 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012418904 \mathrm{E}+05$ $0.1406298549 \mathrm{E}+08,0.9792991550 \mathrm{E}+07,0.1328889865 \mathrm{E}+08,-.2770210693 \mathrm{E}+04$ $0.1406298549 \mathrm{E}+08,0.9792991550 \mathrm{E}+07$,
$0.2093672019 \mathrm{E}+05,-.1247070932 \mathrm{E}+05$,
$0.2093672019 \mathrm{E}+05,-.1247070932 \mathrm{E}+05$,
$0.1854000000 \mathrm{E}+04,0.2172304536 \mathrm{E}+08,0.3886296243 \mathrm{E}+06,-.2103912031 \mathrm{E}+08$, $-.1517399943 \mathrm{E}+03,0.1092825787 \mathrm{E}+04,-.2450154009 \mathrm{E}+05,-.2773828989 \mathrm{E}+02$, $0.1718883928 \mathrm{E}+01,0.1698973604 \mathrm{E}+00,-.2495924899 \mathrm{E}+00,0.7684474536 \mathrm{E}+00$, $.5892300909 \mathrm{E}+00,-.6461165771 \mathrm{E}+00,0.3210740968 \mathrm{E}+00,0.6924195211 \mathrm{E}+00$, $0.7212745371 \mathrm{E}+00,0.5535340417 \mathrm{E}+00,0.4163689551 \mathrm{E}+00,0.3793005276 \mathrm{E}+02$, $-.3491475906 \mathrm{E}+02,0.7863418830 \mathrm{E}+06,0.2452636867 \mathrm{E}+05,0.2779201599 \mathrm{E}+02$,, $0.5437316471 \mathrm{E}+04,-.7761187324 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012413804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012413804 \mathrm{E}+05$,,
$0.1406020715 \mathrm{E}+08,0.9813921758 \mathrm{E}+07,0.1327641874 \mathrm{E}+08,-.2786476017 \mathrm{E}+04$, $0.1406020715 \mathrm{E}+08,0.9813921758 \mathrm{E}+07$,
$0.2092369003 \mathrm{E}+05,-.1248909552 \mathrm{E}+05$,
$0.2092369003 \mathrm{E}+05$,
$0.1855000000 \mathrm{E}+04$ . 1794782496E+03, $0.1715356637 \mathrm{E}+01$, $.5892301087 \mathrm{E}+00$ $0.7212205670 \mathrm{E}+00$ $.3497738324 \mathrm{E}+02$,
$.5441207397 \mathrm{E}+04$, $0.5441207397 E+04$, $.9999000000 \mathrm{E}+09$, $0.1405741254 \mathrm{E}+08$,
$0.2091063347 \mathrm{E}+05$, $0.2091063347 \mathrm{E}+05$,
$0.1856000000 \mathrm{E}+04$, . $2072164120 \mathrm{E}+03$, . $1711824013 \mathrm{E}+01$, $.5892301286 \mathrm{E}+00$ $0.7211666733 \mathrm{E}+00$,

$-.3503993209 \mathrm{E}+02$, $.3503993209 \mathrm{E}+02$, $0.5445098314 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ | $0.1405460167 \mathrm{E}+08$ |
| :--- |
| $0.2089755053 \mathrm{E}+05$ | $0.1857000000 \mathrm{E}+04$ $.2349544457 \mathrm{E}+03,0.2172246532 \mathrm{E}+08,0.3919158207 \mathrm{E}+06,-.2111262402 \mathrm{E}+08$ $0.1708286060 \mathrm{E}+01,0.2640152394 \mathrm{E}+00,-.2494244311 \mathrm{E}+00,0.7685019895 \mathrm{E}+00$, $.5892301294 \mathrm{E}+00,-.6463619693 \mathrm{E}+00,0.3209732334 \mathrm{E}+00,0.6922372339 \mathrm{E}+00$, $0.7211127913 \mathrm{E}+00,0.5535168250 \mathrm{E}+00,0.4166718932 \mathrm{E}+00,0.3780438197 \mathrm{E}+02$, $-.3510240573 \mathrm{E}+02,0.7862422758 \mathrm{E}+06,0.2452660406 \mathrm{E}+05,0.2779176552 \mathrm{E}+02$, $-.5448989223 \mathrm{E}+04,-.7751379230 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012398504 \mathrm{E}+05$, $.1405177454 \mathrm{E}+08,0.9876634014 \mathrm{E}+07,0.1323886883 \mathrm{E}+08,-.2835260715 \mathrm{E}+04$, $0.2088444122 \mathrm{E}+05,-.1254415077 \mathrm{E}+05$,
$0.1858000000 \mathrm{E}+04,0.2172221649 \mathrm{E}+08,0.3930146408 \mathrm{E}+06,-.2113712477 \mathrm{E}+08$, $.2626923151 \mathrm{E}+03,0.1099673069 \mathrm{E}+04,-.2450060952 \mathrm{E}+05,-.2773777524 \mathrm{E}+02$, $0.1704742787 \mathrm{E}+01$, $.5892301278 \mathrm{E}+00$, . $7210589485 \mathrm{E}+00$, . $3516480430 \mathrm{E}+02,0$ $0.5452880123 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1404893115 \mathrm{E}+08$, -. $2087130557 \mathrm{E}+05$ $.2904299843 E+03$,位 $.1711046 \mathrm{E}+01,0.3267586465 \mathrm{E}+00,-.2493122916 \mathrm{E}+00,0.7685383526 \mathrm{E}+00$, $.5892301603 \mathrm{E}+00,-.6465251918 \mathrm{E}+00,0.3209063437 \mathrm{E}+00,0.6921158104 \mathrm{E}+00$, $.7210052411 \mathrm{E}+00,0.5535051211 \mathrm{E}+00,0.4168735099 \mathrm{E}+00,0.3772041126 \mathrm{E}+02$, $-.3522712793 E+02, ~$
$0.5456771013 \mathrm{E}+04,-.7744443151 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012388304 \mathrm{E}+05$, $0.1404607150 \mathrm{E}+08,0.9918376616 \mathrm{E}+07$, $0.2085814358 \mathrm{E}+05,-.1258076787 \mathrm{E}+05$,
$0.1860000000 \mathrm{E}+04,0.2172163563 \mathrm{E}+08,0.3952173917 \mathrm{E}+06,-.2118612536 \mathrm{E}+08$, $.3181674177 \mathrm{E}+03,0.1103075455 \mathrm{E}+04,-.2449995601 \mathrm{E}+05,-.2773730360 \mathrm{E}+02$,
$0.1697640325 \mathrm{E}+01,0.3581296753 \mathrm{E}+00,-.2492561534 \mathrm{E}+00,0.7685564133 \mathrm{E}+00$
$.5892303535 \mathrm{E}+00,-.6466065016 \mathrm{E}+00,0.3208733289 \mathrm{E}+00,0.6920551559 \mathrm{E}+00$, $.7209517335 \mathrm{E}+00,0.5534991836 \mathrm{E}+00,0.4169739220 \mathrm{E}+00,0.3767836915 \mathrm{E}+02$ $.3528937675 \mathrm{E}+02,0.7861427982 \mathrm{E}+06,0.2452683939 \mathrm{E}+05,0.2779151400 \mathrm{E}+02$ $.5460661895 \mathrm{E}+04,-.7740855836 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012383204 \mathrm{E}+05$ $0.1404319560 \mathrm{E}+08,0.9939228168 \mathrm{E}+07,0.1320115399 \mathrm{E}+08,-.2884028112 \mathrm{E}+04$, $0.2084495528 \mathrm{E}+05,-.1259905042 \mathrm{E}+05$,
$0.1861000000 \mathrm{E}+04,0.2172130360 \mathrm{E}+08,0.3963213154 \mathrm{E}+06,-.2121062513 \mathrm{E}+08$ $.3459045796 \mathrm{E}+03,0.1104771316 \mathrm{E}+04,-.2449958219 \mathrm{E}+05,-.2773701420 \mathrm{E}+02$ $0.1694081145 \mathrm{E}+01,0.3895001991 \mathrm{E}+00,-.2492000632 \mathrm{E}+00,0.7685744932 \mathrm{E}+00$,,
$-.5892304956 \mathrm{E}+00,-.6466877400 \mathrm{E}+00,0.3208403000 \mathrm{E}+00,0.6919945584 \mathrm{E}+00$, $.5892304956 \mathrm{E}+00,-.6466877400 \mathrm{E}+00,0.3208403000 \mathrm{E}+00,0.6919945584 \mathrm{E}+00$, $0.7208982560 \mathrm{E}+00,0.5534932252 \mathrm{E}+00,0.4170742789 \mathrm{E}+00,0.3763628933 \mathrm{E}+02$, $.3535155088 \mathrm{E}+02,0.7861096694 \mathrm{E}+06,0.2452691781 \mathrm{E}+05,0.2779142994 \mathrm{E}+02$, $0.5464552768 \mathrm{E}+04,-.7737188974 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012378104 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012378104 \mathrm{E}+05$,
$.1404030345 \mathrm{E}+08,0.9960066518 \mathrm{E}+07,0.1318854581 \mathrm{E}+08,-.2900279980 \mathrm{E}+04$, $0.2083174069 \mathrm{E}+05,-.1261731561 \mathrm{E}+05$,
$0.1862000000 \mathrm{E}+04,0.2172094383 \mathrm{E}+08,0.3974269332 \mathrm{E}+06,-.2123512451 \mathrm{E}+08$ $.3736414342 \mathrm{E}+03,0.1106463616 \mathrm{E}+04,-.2449917701 \mathrm{E}+05,-.2773668907 \mathrm{E}+02$, $0.1690516671 \mathrm{E}+01,0.4208701770 \mathrm{E}+00,-.2491440217 \mathrm{E}+00,0.7685926174 \mathrm{E}+00$, $.5892305533 \mathrm{E}+00,-.6467688865 \mathrm{E}+00,0.3208072421 \mathrm{E}+00,0.6919340437 \mathrm{E}+00$, $0.7208448265 \mathrm{E}+00,0.5534872193 \mathrm{E}+00,0.4171745849 \mathrm{E}+00,0.3759417190 \mathrm{E}+02$, $.3541365047 \mathrm{E}+02,0.7860765563 \mathrm{E}+06,0.2452699622 \mathrm{E}+05,0.2779134575 \mathrm{E}+02$,
$0.5468443632 \mathrm{E}+04,-.7733442543 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012373004 \mathrm{E}+05$ $0.1403739504 \mathrm{E}+08,0.9980891640 \mathrm{E}+07,0.1317591937 \mathrm{E}+08,-.2916529852 \mathrm{E}+04$
$0.2081849982 \mathrm{E}+05,-.1263556341 \mathrm{E}+05$,
$0.1863000000 \mathrm{E}+04,0.2172055632 \mathrm{E}+08,0.3985342414 \mathrm{E}+06,-.2125962347 \mathrm{E}+08$ $.1863000000 \mathrm{E}+04,0.2172055632 \mathrm{E}+08,0.3985342414 \mathrm{E}+06,-.2125962347 \mathrm{E}+08$
$.4013779458 \mathrm{E}+03,0.1108152348 \mathrm{E}+04,-.2449874045 \mathrm{E}+05,-.2773632821 \mathrm{E}+02$, $-.40136946899 \mathrm{E}+01,0.4522395665 \mathrm{E}+00,-.2490881726 \mathrm{E}+00,0.7686109969 \mathrm{E}+00$,
$0.162,-02$ $-.5892301908 \mathrm{E}+00,-.6468496001 \mathrm{E}+00,-0.3207740403 \mathrm{E}+00,0.6918739841 \mathrm{E}+00$, $-.5892301908 \mathrm{E}+00,-.6468496001 \mathrm{E}+00,0.3207740403 \mathrm{E}+00,0.6918739841 \mathrm{E}+00$,
$0.7207917016 \mathrm{E}+00,0.5534809397 \mathrm{E}+00,0.4172746964 \mathrm{E}+00,0.3755201695 \mathrm{E}+02$, $.7207917016 \mathrm{E}+00,0.5534809397 \mathrm{E}+00,0.4172746964 \mathrm{E}+00,0.3755201695 \mathrm{E}+02$,
$.3547567564 \mathrm{E}+02,0.7860434593 \mathrm{E}+06,0.2452707462 \mathrm{E}+05,0.2779126145 \mathrm{E}+02$, $-.5472334487 \mathrm{E}+04,-.7729616520 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5472334487 \mathrm{E}+04,-.7729616520 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012367904 \mathrm{E}+05$, $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012367904 \mathrm{E}+05$,,$~$ $0.2080523269 \mathrm{E}+05,-.1265379379 \mathrm{E}+05$,
$0.2080523269 \mathrm{E}+05,-.1265379379 \mathrm{E}+05$,
$0.1864000000 \mathrm{E}+04,0.2172014107 \mathrm{E}+08,0.3996432367 \mathrm{E}+06,-.2128412198 \mathrm{E}+08$, $0.1864000000 \mathrm{E}+04,0.2172014107 \mathrm{E}+08,0.3996432367 \mathrm{E}+06,-.2128412198 \mathrm{E}+08$,
$-.4291140787 \mathrm{E}+03,0.1109837508 \mathrm{E}+04,-.2449827253 \mathrm{E}+05,-.2773593161 \mathrm{E}+02$, $-.4291140787 \mathrm{E}+03,0.1109837508 \mathrm{E}+04,-.2449827253 \mathrm{E}+05,-.2773593161 \mathrm{E}+02$, $0.1683371853 \mathrm{E}+01,0.4836083288 \mathrm{E}+00,-.2490323042 \mathrm{E}+00,0.7686293849 \mathrm{E}+00$,,
$-.5892298194 \mathrm{E}+00,-.6469303217 \mathrm{E}+00,0.3207408363 \mathrm{E}+00,0.6918139018 \mathrm{E}+00$, $-.5892298194 \mathrm{E}+00,-.6469303217 \mathrm{E}+00,0.3207408363 \mathrm{E}+00,0.6918139018 \mathrm{E}+00$,
$0.7207385589 \mathrm{E}+00,0.5534746467 \mathrm{E}+00,0.4173748258 \mathrm{E}+00,0.3750982459 \mathrm{E}+02$, $.7207385589 \mathrm{E}+00,0.5534746467 \mathrm{E}+00,0.4173748258 \mathrm{E}+00,0.3750982459 \mathrm{E}+02$,,
$. .3553762651 \mathrm{E}+02,0.7860103788 \mathrm{E}+06,0.2452715301 \mathrm{E}+05,0.2779117702 \mathrm{E}+02$, $-.3553762651 \mathrm{E}+02,0.7860103788 \mathrm{E}+06,0.2452715301 \mathrm{E}+05,0.2779117702 \mathrm{E}+02$,
$0.5476225333 \mathrm{E}+04,-.7725710881 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5476225333 \mathrm{E}+04,-.7725710881 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012362804 \mathrm{E}+05$, $-9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012362804 \mathrm{E}+05$, $0.1403152949 \mathrm{E}+08,0.1002250210 \mathrm{E}+08$,
$0.2079193932 \mathrm{E}+05,-.1267200674 \mathrm{E}+05$,
$0.2079193932 \mathrm{E}+05,-.1267200674 \mathrm{E}+05$,
$0.1865000000 \mathrm{E}+04,0.2171969809 \mathrm{E}+08,0.4007539153 \mathrm{E}+06,-.2130862001 \mathrm{E}+08$ $.4568497971 \mathrm{E}+03,0.1111519090 \mathrm{E}+04,-.2449777323 \mathrm{E}+05,-.2773549929 \mathrm{E}+02$, $0.1679791545 \mathrm{E}+01,0.5149764238 \mathrm{E}+00,-.2489763772 \mathrm{E}+00,0.7686476915 \mathrm{E}+00$ $-.5892295733 \mathrm{E}+00,-.6470111453 \mathrm{E}+00,0.3207076995 \mathrm{E}+00,0.6917536768 \mathrm{E}+00$ $0.7206853276 \mathrm{E}+00,0.5534684254 \mathrm{E}+00,0.4174749821 \mathrm{E}+00,0.3746759491 \mathrm{E}+02$ $-.3559950324 \mathrm{E}+02,0.7859773151 \mathrm{E}+06,0.2452723139 \mathrm{E}+05,0.2779109248 \mathrm{E}+02$, $0.5480116170 \mathrm{E}+04,-.7721725605 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012357704 \mathrm{E}+05$, $0.1402857234 \mathrm{E}+08,0.1004328738 \mathrm{E}+08,0.1313793068 \mathrm{E}+08,-.2965267301 \mathrm{E}+04$, $0.2077861972 \mathrm{E}+05,-.1269020221 \mathrm{E}+05$,
$0.1866000000 \mathrm{E}+04,0.2171922737 \mathrm{E}+08,0.4018662737 \mathrm{E}+06,-.2133311752 \mathrm{E}+08$, $.4845850654 \mathrm{E}+03,0.1113197089 \mathrm{E}+04,-.2449724257 \mathrm{E}+05,-.2773503125 \mathrm{E}+02$,
$.1676205980 \mathrm{E}+01,0.5463438109 \mathrm{E}+00,-.2489204731 \mathrm{E}+00,0.7686659250 \mathrm{E}+00$, $0.1676205980 \mathrm{E}+01,0.5463438109 \mathrm{E}+00,-.2489204731 \mathrm{E}+00,0.7686659250 \mathrm{E}+00$,,
$-.5892294068 \mathrm{E}+00,-.6470919503 \mathrm{E}+00,0.3206746386 \mathrm{E}+00,0.6916934176 \mathrm{E}+00$, $0.7206320877 \mathrm{E}+00,0.5534622588 \mathrm{E}+00,0.4175750498 \mathrm{E}+00,0.3742532801 \mathrm{E}+02$ $.3566130593 \mathrm{E}+02,0.7859442685 \mathrm{E}+06,0.2452730976 \mathrm{E}+05,0.2779100783 \mathrm{E}+02$ $0.5484006997 \mathrm{E}+04,-.7717660673 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012352604 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012352604 \mathrm{E}+05$,
$.1402559895 \mathrm{E}+08,0.1006405933 \mathrm{E}+08,0.1312523139 \mathrm{E}+08,-.2981509001 \mathrm{E}+04$, $0.1402559895 \mathrm{E}+08,0.1006405933 \mathrm{E}+08$,
$0.2076527392 \mathrm{E}+05,-.1270838020 \mathrm{E}+05$,
$0.1867000000 \mathrm{E}+04,0.2171872892 \mathrm{E}+08,0.4029803082 \mathrm{E}+06,-.2135761448 \mathrm{E}+08$ $.5123198477 \mathrm{E}+03,0.1114871500 \mathrm{E}+04,-.2449668055 \mathrm{E}+05,-.2773452747 \mathrm{E}+02$, $0.1672615165 \mathrm{E}+01,0.5777104486 \mathrm{E}+00,-.2488645122 \mathrm{E}+00,0.7686841418 \mathrm{E}+00$, $.5892292803 \mathrm{E}+00,-.6471727263 \mathrm{E}+00,0.3206416677 \mathrm{E}+00,0.6916331276 \mathrm{E}+00$, $0.7205788763 \mathrm{E}+00,0.5534560606 \mathrm{E}+00,0.4176750795 \mathrm{E}+00,0.3738302398 \mathrm{E}+02$, $.3572303473 \mathrm{E}+02,0.7859112393 \mathrm{E}+06,0.2452738812 \mathrm{E}+05,0.2779092306 \mathrm{E}+02$,
$.5487897816 \mathrm{E}+04,-.7713516064 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012347504 \mathrm{E}+05$ $0.1402260932 \mathrm{E}+08,0.1008481792 \mathrm{E}+08,0.1311251392 \mathrm{E}+08,-.2997748611 \mathrm{E}+04$ $0.2075190193 \mathrm{E}+05,-.1272654067 \mathrm{E}+05$
$0.1868000000 \mathrm{E}+04,0.2171820273 \mathrm{E}+08,0.4040960155 \mathrm{E}+06,-.2138211087 \mathrm{E}+08$ $.5400541084 \mathrm{E}+03,0.1116542318 \mathrm{E}+04,-.2449608715 \mathrm{E}+05,-.2773398796 \mathrm{E}+02$, $0.1669019111 \mathrm{E}+01,0.6090762962 \mathrm{E}+00,-.2488084708 \mathrm{E}+00,0.7687023235 \mathrm{E}+00$, $.5892292276 \mathrm{E}+00,-.6472535342 \mathrm{E}+00,0.3206087828 \mathrm{E}+00,0.6915727516 \mathrm{E}+00$
$.7205256465 \mathrm{E}+00,0.5534498588 \mathrm{E}+00,0.4177751147 \mathrm{E}+00,0.3734068292 \mathrm{E}+02$ $.3578468977 \mathrm{E}+02,0.7858782280 \mathrm{E}+06,0.2452746646 \mathrm{E}+05,0.2779083818 \mathrm{E}+02$ $-.5491788625 \mathrm{E}+04,-.7709291757 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012342404 \mathrm{E}+05$, $.1401960346 \mathrm{E}+08,0.1010556312 \mathrm{E}+08,0.1309977831 \mathrm{E}+08,-.3013986114 \mathrm{E}+04$, $0.1401960346 \mathrm{E}+08,0.1010556312 \mathrm{E}+08$,
$0.2073850377 \mathrm{E}+05,-.1274468360 \mathrm{E}+05$,
$0.1869000000 \mathrm{E}+04,0.2171764881 \mathrm{E}+08,0.4052133917 \mathrm{E}+06,-.2140660665 \mathrm{E}+08$, $.5677878117 \mathrm{E}+03,0.1118209537 \mathrm{E}+04,-.2449546239 \mathrm{E}+05,-.2773341272 \mathrm{E}+02$, $0.1665417823 \mathrm{E}+01,0.6404413135 \mathrm{E}+00,-.2487524182 \mathrm{E}+00,0.7687204333 \mathrm{E}+00$ $.5892292676 \mathrm{E}+00,-.6473343495 \mathrm{E}+00,0.3205759834 \mathrm{E}+00,0.6915123129 \mathrm{E}+00$, $-.5892292676 \mathrm{E}+00,-.6473343495 \mathrm{E}+00,0.3205759834 \mathrm{E}+00,0.6915123129 \mathrm{E}+00$,
$0.7204723967 \mathrm{E}+00,0.5534437047 \mathrm{E}+00,0.4178750906 \mathrm{E}+00,0.3729830493 \mathrm{E}+02$, $0.7204723967 \mathrm{E}+00,0.5534437047 \mathrm{E}+00,0.4178750906 \mathrm{E}+00,0.3729830493 \mathrm{E}+02$
$. .3584627118 \mathrm{E}+02,0.7858452348 \mathrm{E}+06,0.2452754479 \mathrm{E}+05,0.2779075318 \mathrm{E}+02$ $.3584627118 \mathrm{E}+02,0.7858452348 \mathrm{E}+06,0.2452754479 \mathrm{E}+05,0.2779075318 \mathrm{E}+02$
$0.5495679425 \mathrm{E}+04,-.7704987735 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.5995600000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012337304 \mathrm{E}+05$
$-.9999000{ }^{2},-.90$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012337304 \mathrm{E}+05$,
$0.1401658135 \mathrm{E}+08,0.1012629492 \mathrm{E}+08,0.1308702456 \mathrm{E}+08,-.3030221490 \mathrm{E}+04$, $0.1401658135 \mathrm{E}+08,0.1012629492 \mathrm{E}+08$,
$0.2072507946 \mathrm{E}+05$,
$-.1276280896 \mathrm{E}+05$,
$0.1870000000 \mathrm{E}+04,0.2171706716 \mathrm{E}+08,0.4063324333 \mathrm{E}+06,-.2143110178 \mathrm{E}+08$, $.5955209219 \mathrm{E}+03,0.1119873152 \mathrm{E}+04,-.2449480627 \mathrm{E}+05,-.2773280174 \mathrm{E}+02$
$0.1661811305 \mathrm{E}+01,0.6718054586 \mathrm{E}+00,-.2486963599 \mathrm{E}+00,0.7687385794 \mathrm{E}+00$
$-.5892292569 \mathrm{E}+00,-.6474150385 \mathrm{E}+00,0.3205432403 \mathrm{E}+00,0.6914519499 \mathrm{E}+00$
$0.7204192450 \mathrm{E}+00,0.5534374650 \mathrm{E}+00,0.4179749799 \mathrm{E}+00,0.3725589010 \mathrm{E}+02$, $.3590777909 \mathrm{E}+02,0.7858122601 \mathrm{E}+06,0.2452762311 \mathrm{E}+05,0.2779066807 \mathrm{E}+02$ $0.5499570215 \mathrm{E}+04,-.7700603976 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012332204 \mathrm{E}+05$,,$~$
$.0 .1401354301 \mathrm{E}+08,0.1014701327 \mathrm{E}+08,0.1307425270 \mathrm{E}+08,-.3046454721 \mathrm{E}+04$, $0.1401354301 \mathrm{E}+08,0.1014701327 \mathrm{E}+08,0.1307425270 \mathrm{E}+08$,
$0.2071162902 \mathrm{E}+05,-.1278091673 \mathrm{E}+05$,
$0.2071162902 \mathrm{E}+05,-.1278091673 \mathrm{E}+05$,
$0.1871000000 \mathrm{E}+04,0.2171645777 \mathrm{E}+08,0.4074531368 \mathrm{E}+06,-.2145559625 \mathrm{E}+08$, $.6232534033 \mathrm{E}+03,0.1121533157 \mathrm{E}+04,-.2449411878 \mathrm{E}+05,-.2773215502 \mathrm{E}+02$, $0.1658199564 \mathrm{E}+01,0.7031686908 \mathrm{E}+00,-.2486402837 \mathrm{E}+00,0.7687567683 \mathrm{E}+00$, $.5892291918 \mathrm{E}+00,-.6474956391 \mathrm{E}+00,0.3205105277 \mathrm{E}+00,0.6913916394 \mathrm{E}+00$, $0.7203661615 \mathrm{E}+00,0.5534311455 \mathrm{E}+00,0.4180748265 \mathrm{E}+00,0.3721343852 \mathrm{E}+02$, $.3596921363 \mathrm{E}+02,0.7857793043 \mathrm{E}+06,0.2452770141 \mathrm{E}+05,0.2779058283 \mathrm{E}+02$, $0.5503460996 \mathrm{E}+04,-.7696140462 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012327104 \mathrm{E}+05$,
$0.1401048844 \mathrm{E}+08,0.1016771817 \mathrm{E}+08,0.1306146274 \mathrm{E}+08,-.3062685788 \mathrm{E}+04$ $0.2069815246 \mathrm{E}+05,-.1279900688 \mathrm{E}+05$,
$0.1872000000 \mathrm{E}+04,0.2171582065 \mathrm{E}+08,0.4085754984 \mathrm{E}+06,-.2148009001 \mathrm{E}+08$, $.6509852201 \mathrm{E}+03,0.1123189549 \mathrm{E}+04,-.2449339993 \mathrm{E}+05,-.2773147258 \mathrm{E}+02$, $0.1654582611 \mathrm{E}+01,0.7345309704 \mathrm{E}+00,-.2485842808 \mathrm{E}+00,0.7687748829 \mathrm{E}+00$, $.5892291869 \mathrm{E}+00,-.6475761434 \mathrm{E}+00,0.3204779069 \mathrm{E}+00,0.6913313602 \mathrm{E}+00$, $0.7203131220 \mathrm{E}+00,0.5534248734 \mathrm{E}+00,0.4181745038 \mathrm{E}+00,0.3717095030 \mathrm{E}+02$, $.3603057493 \mathrm{E}+02,0.7857463676 \mathrm{E}+06,0.2452777970 \mathrm{E}+05,0.2779049749 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.7691597174 \mathrm{E}-01, .9990000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012322004 \mathrm{E}+05$ $.1400741764 \mathrm{E}+08,0.1018840957 \mathrm{E}+08,0.1304865469 \mathrm{E}+08,-.3078914673 \mathrm{E}+04$, $0.2068464980 \mathrm{E}+05,-.1281707938 \mathrm{E}+05$,
$0.1873000000 \mathrm{E}+04,0.2171515580 \mathrm{E}+08,0.4096995147 \mathrm{E}+06,-.2150458304 \mathrm{E}+08$, $-.6787163365 \mathrm{E}+03,0.1124842321 \mathrm{E}+04,-.2449264972 \mathrm{E}+05,-.2773075439 \mathrm{E}+02$, $0.1650960452 \mathrm{E}+01,0.7658922556 \mathrm{E}+00,-.2485282285 \mathrm{E}+00,0.7687930051 \mathrm{E}+00$ $-.5892291871 \mathrm{E}+00,-.6476566291 \mathrm{E}+00,0.3204453330 \mathrm{E}+00,0.6912710607 \mathrm{E}+00$, $0.7202600991 \mathrm{E}+00,0.5534185612 \mathrm{E}+00,0.4182741752 \mathrm{E}+00,0.3712842553 \mathrm{E}+02$, , $.7202600991 \mathrm{E}+00,0.5534185612 \mathrm{E}+00,0.4182741752 \mathrm{E}+00,0.3712842553 \mathrm{E}+02$,
$.3609186313 \mathrm{E}+02,0.7857134504 \mathrm{E}+06,0.2452785797 \mathrm{E}+05,0.2779041202 \mathrm{E}+02$, $0.5511242531 \mathrm{E}+04,-.7686974095 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012316904 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012316904 \mathrm{E}+05$,,$~$
$0.1400433061 \mathrm{E}+08,0.1020908746 \mathrm{E}+08,0.1303582858 \mathrm{E}+08,-.3095141358 \mathrm{E}+04$,, , $0.2067112106 \mathrm{E}+05,-.1283513422 \mathrm{E}+05$,
$0.2067112106 \mathrm{E}+05,-.1283513422 \mathrm{E}+05$,
$0.1874000000 \mathrm{E}+04,0.2171446322 \mathrm{E}+08,0.4108251819 \mathrm{E}+06,-.2152907530 \mathrm{E}+08$,, $.1874000000 \mathrm{E}+04,0.2171446322 \mathrm{E}+08,0.4108251819 \mathrm{E}+06,-.2152907530 \mathrm{E}+08$,,
$. .7064467169 \mathrm{E}+03,0.1126491468 \mathrm{E}+04,-.2449186815 \mathrm{E}+05,-.2773000046 \mathrm{E}+02$, $0.1647333095 \mathrm{E}+01,0.7972525056 \mathrm{E}+00,-.2484721652 \mathrm{E}+00,0.7688111639 \mathrm{E}+00$, $.5892291382 \mathrm{E}+00,-.6477370130 \mathrm{E}+00,-0.3204128008 \mathrm{E}+00,0.6912108210 \mathrm{E}+00$, $0.7202071543 \mathrm{E}+00,0.5534121712 \mathrm{E}+00,0.4183737845 \mathrm{E}+00,0.3708586431 \mathrm{E}+02$, $.7202715307835 \mathrm{E}+02,0.7856805531 \mathrm{E}+06,0.2452793623 \mathrm{E}+05,0.2779032644 \mathrm{E}+02$, $0.5515133284 \mathrm{E}+04,-.7682271205 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012311804 \mathrm{E}+05$, $0.1400122736 \mathrm{E}+08,0.1022975180 \mathrm{E}+08$,
$0.2065756626 \mathrm{E}+05,-.1285317137 \mathrm{E}+05$,
$0.2065756626 \mathrm{E}+05,-.1285317137 \mathrm{E}+05$,
$0.1875000000 \mathrm{E}+04,0.2171374290 \mathrm{E}+08,0.4119524964 \mathrm{E}+06,-.2155356676 \mathrm{E}+08$, $.1875000000 \mathrm{E}+04,0.2171374290 \mathrm{E}+08,0.4119524964 \mathrm{E}+06,-.2155356676 \mathrm{E}+08$,
$. .7341763255 \mathrm{E}+03,0.1128136985 \mathrm{E}+04,-.2449105522 \mathrm{E}+05,-.2772921080 \mathrm{E}+02$, $0.1643700547 \mathrm{E}+01,0.8286116803 \mathrm{E}+00,-.2484161283 \mathrm{E}+00,0.7688292795 \mathrm{E}+00$, $.5892291287 \mathrm{E}+00,-.6478172918 \mathrm{E}+00,0.3203803730 \mathrm{E}+00,0.6911506153 \mathrm{E}+00$, $0.7201542776 \mathrm{E}+00,0.5534057784 \mathrm{E}+00,0.4184732499 \mathrm{E}+00,0.3704326672 \mathrm{E}+02$, $.3621422074 \mathrm{E}+02,0.7856476760 \mathrm{E}+06,0.2452801447 \mathrm{E}+05,0.2779024074 \mathrm{E}+02$,
$0.5519024027 \mathrm{E}+04,-.7677488488 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5519024027 \mathrm{E}+04,-.7677488488 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012306704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012306704 \mathrm{E}+05$,, ,
$.1399810788 \mathrm{E}+08,0.1025040258 \mathrm{E}+08,0.1301012225 \mathrm{E}+08,-.3127588050 \mathrm{E}+04$, $0.1399810788 \mathrm{E}+08,0.1025040258 \mathrm{E}+08$,
$0.2064398542 \mathrm{E}+05,-.1287119080 \mathrm{E}+05$,
$0.2064398542 E+05$,
$0.1876000000 \mathrm{E}+04$,
.1876000000E+04,
$.7619051266 \mathrm{E}+03,0.1129778867 \mathrm{E}+04,-.2449021093 \mathrm{E}+05,-.2772838539 \mathrm{E}+02$ $0.1640062819 \mathrm{E}+01,0.8599697384 \mathrm{E}+00,-.2483600602 \mathrm{E}+00,0.7688473845 \mathrm{E}+00$, $-.5892291404 \mathrm{E}+00,-.6478975158 \mathrm{E}+00,0.3203480247 \mathrm{E}+00,0.6910904080 \mathrm{E}+00$,
$0.7201014439 \mathrm{E}+00,0.5533993517 \mathrm{E}+00,0.4185726557 \mathrm{E}+00,0.3700063286 \mathrm{E}+02$, $0.7201014439 \mathrm{E}+00,0.5533993517 \mathrm{E}+00,0.4185726557 \mathrm{E}+00,0.3700063286 \mathrm{E}+02$,
$-.3627529042 \mathrm{E}+02,0.7856148194 \mathrm{E}+06,0.2452809269 \mathrm{E}+05,0.2779015492 \mathrm{E}+02$, $-.3627529042 \mathrm{E}+02,0.7856148194 \mathrm{E}+06,0.2452809269 \mathrm{E}+05,0.2779015492 \mathrm{E}+02$,
$0.5522914761 \mathrm{E}+04,-.7672625926 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012301604 \mathrm{E}+05$ $0.1399497219 \mathrm{E}+08,0.1027103976 \mathrm{E}+08,0.1299724205 \mathrm{E}+08,-.3143808020 \mathrm{E}+04$, $0.2063037855 \mathrm{E}+05,-.1288919249 \mathrm{E}+05$,'
$0.1877000000 \mathrm{E}+04,0.2171221909 \mathrm{E}+08,0.4142120529 \mathrm{E}+06,-.2160254718 \mathrm{E}+08$, $.7896330844 \mathrm{E}+03,0.1131417109 \mathrm{E}+04,-.2448933528 \mathrm{E}+05,-.2772752425 \mathrm{E}+02$,
$0.1636419917 \mathrm{E}+01,0.8913266393 \mathrm{E}+00,-.2483039683 \mathrm{E}+00,0.7688654582 \mathrm{E}+00$, $0.1636419917 \mathrm{E}+01,0.8913266393 \mathrm{E}+00,-.2483039683 \mathrm{E}+00,0.7688654582 \mathrm{E}+00$, $.5892291969 \mathrm{E}+00,-.6479776975 \mathrm{E}+00,0.3203157639 \mathrm{E}+00,0.6910301838 \mathrm{E}+00$, $0.7200486393 \mathrm{E}+00,0.5533929151 \mathrm{E}+00,0.4186719940 \mathrm{E}+00,0.3695796283 \mathrm{E}+02$, $-.3633628751 \mathrm{E}+02,0.7855819837 \mathrm{E}+06,0.2452817090 \mathrm{E}+05,0.2779006899 \mathrm{E}+02$, $0.5526805485 \mathrm{E}+04,-.7667683503 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012296504 \mathrm{E}+05$, $0.1399182027 \mathrm{E}+08,0.1029166333 \mathrm{E}+08$,
$0.2061674567 \mathrm{E}+05,-.1290717640 \mathrm{E}+05$,
$0.1878000000 \mathrm{E}+04,0.2171141560 \mathrm{E}+08,0.4153442876 \mathrm{E}+06,-.2162703606 \mathrm{E}+08$, $. .8173601632 \mathrm{E}+03,0.1133051706 \mathrm{E}+04,-.2448842827 \mathrm{E}+05,-.2772662736 \mathrm{E}+02$, $0.1632771845 \mathrm{E}+01,0.9226823418 \mathrm{E}+00,-.2482478921 \mathrm{E}+00,0.7688835659 \mathrm{E}+00$, $-.5892291967 \mathrm{E}+00,-.6480577821 \mathrm{E}+00,0.3202835205 \mathrm{E}+00,0.6909700266 \mathrm{E}+00$, , $0.7199958994 \mathrm{E}+00,0.5533864189 \mathrm{E}+00,0.4187712695 \mathrm{E}+00,0.3691525672 \mathrm{E}+02$, . $3639721217 \mathrm{E}+02,0$.
$0.5530696200 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ 662661202E-01,-. 9999000000E+09,-.9999000000E+09 $139886513 \mathrm{E}+08,0.99900000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012291404 \mathrm{E}+05$ $0.2060308681 \mathrm{E}+05,-.1292514253 \mathrm{E}+05$,
$0.1879000000 \mathrm{E}+04,0.2171058437 \mathrm{E}+08,0.4164781551 \mathrm{E}+06,-.2165152402 \mathrm{E}+08$,,$~$ $-.8450863272 \mathrm{E}+03,0.1134682651 \mathrm{E}+04,-.2448748991 \mathrm{E}+05,-.2772569473 \mathrm{E}+02$, $0.1629118614 \mathrm{E}+01,0.9540368052 \mathrm{E}+00,-.2481918084 \mathrm{E}+00,0.7689016870 \mathrm{E}+00$, $-.5892291761 \mathrm{E}+00,-.6481377541 \mathrm{E}+00,0.3202513513 \mathrm{E}+00,0.6909099245 \mathrm{E}+00$, $0.7199432464 \mathrm{E}+00,0.5533798584 \mathrm{E}+00,0.4188704505 \mathrm{E}+00,0.3687251463 \mathrm{E}+02$ $.3199432464 \mathrm{E}+00,0.5806451 \mathrm{E}+02,0.7855163763 \mathrm{E}+06,0.2452832726 \mathrm{E}+05,0.2778989676 \mathrm{E}+02$, $0.5534586905 \mathrm{E}+04,-.7657559007 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012286304 \mathrm{E}+05$ $0.1398546779 \mathrm{E}+08,0.1033286949 \mathrm{E}+08,0.1295849359 \mathrm{E}+08,-.3192454207 \mathrm{E}+04$
$0.2058940198 \mathrm{E}+05,-.1294309084 \mathrm{E}+05$, $0.2058940198 \mathrm{E}+05,-.1294309084 \mathrm{E}+05$,
$0.1880000000 \mathrm{E}+04,0.2170972543 \mathrm{E}+08$,
$.1880000000 \mathrm{E}+04,0.2170972543 \mathrm{E}+08,0.4176136517 \mathrm{E}+06,-.2167601103 \mathrm{E}+08$,
$8728115407 \mathrm{E}+03,0.1136309941 \mathrm{E}+04,-.2448652020 \mathrm{E}+05,-.2772472636 \mathrm{E}+02$, $.8728115407 \mathrm{E}+03,0.1136309941 \mathrm{E}+04,-.2448652020 \mathrm{E}+05,-.2772472636 \mathrm{E}+02$,
$0.1625460237 \mathrm{E}+01,0.9853899900 \mathrm{E}+00,-.2481357033 \mathrm{E}+00,0.7689196659 \mathrm{E}+00$, $0.1625460237 \mathrm{E}+01,0.9853899900 \mathrm{E}+00,-.2481357033 \mathrm{E}+00,0.7689196659 \mathrm{E}+00$,,
$-.5892293443 \mathrm{E}+00,-.6482174877 \mathrm{E}+00,0.3202195482 \mathrm{E}+00,0.6908498604 \mathrm{E}+00$, $-.5892293443 \mathrm{E}+00,-.6482174877 \mathrm{E}+00,0.3202195482 \mathrm{E}+00,0.6908498604 \mathrm{E}+00$, ,
$.3651884467 \mathrm{E}+02,0.7854836053 \mathrm{E}+06,0.2452840541 \mathrm{E}+05,0.2778981048 \mathrm{E}+02$, $0.5538477600 \mathrm{E}+04,-.7652376903 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012281204 \mathrm{E}+05$ $0.1398226723 \mathrm{E}+08,0.1035345204 \mathrm{E}+08,0.1294554153 \mathrm{E}+08,-.3208664966 \mathrm{E}+04$ $0.2057569119 \mathrm{E}+05,-.1296102130 \mathrm{E}+05$,
$0.1881000000 \mathrm{E}+04,0.2170883875 \mathrm{E}+08,0.4187507738 \mathrm{E}+06,-.2170049705 \mathrm{E}+08$, $.9005357680 \mathrm{E}+03,0.1137933570 \mathrm{E}+04,-.2448551913 \mathrm{E}+05,-.2772372225 \mathrm{E}+02$ $0.1621796717 \mathrm{E}+01,0.1016741854 \mathrm{E}+01,-.2480795888 \mathrm{E}+00,0.7689376082 \mathrm{E}+00$ $.5892295582 \mathrm{E}+00,-.6482971949 \mathrm{E}+00,0.3201878135 \mathrm{E}+00,0.6907897735 \mathrm{E}+00$ $0.7198383601 \mathrm{E}+00,0.5533667127 \mathrm{E}+00,0.4190680333 \mathrm{E}+00,0.3678692287 \mathrm{E}+02$, $-.3657955278 \mathrm{E}+02,0.7854508566 \mathrm{E}+06,0.2452848354 \mathrm{E}+05,0.2778972408 \mathrm{E}+02$, $0.5542368286 \mathrm{E}+04,-.7647114875 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012276104 \mathrm{E}+05$ $0.1397905046 \mathrm{E}+08,0.1037402087 \mathrm{E}+08,0.1293257155 \mathrm{E}+08$ $0.2056195447 \mathrm{E}+05,-.1297893389 \mathrm{E}+05$,
$0.1882000000 \mathrm{E}+04,0.2170792435 \mathrm{E}+08,0.4198895176 \mathrm{E}+06,-.2172498206 \mathrm{E}+08$, $-.9282589733 \mathrm{E}+03,0.1139553533 \mathrm{E}+04,-.2448448672 \mathrm{E}+05,-.2772268240 \mathrm{E}+02$, $0.1618128059 \mathrm{E}+01,0.1048092357 \mathrm{E}+01,-.2480235020 \mathrm{E}+00,0.7689555794 \mathrm{E}+00$, $.5892297170 \mathrm{E}+00,-.6483768329 \mathrm{E}+00,0.3201560701 \mathrm{E}+00,0.6907297398 \mathrm{E}+00$, $0.7197859578 \mathrm{E}+00,0.5533601067 \mathrm{E}+00,0.4191667535 \mathrm{E}+00,0.3674407339 \mathrm{E}+02$, $.3664018898 \mathrm{E}+02,0.7854181304 \mathrm{E}+06,0.2452856165 \mathrm{E}+05,0.2778963756 \mathrm{E}+02$, $0.5546258962 \mathrm{E}+04,-.7641772908 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012271004 \mathrm{E}+05$ $0.1397581748 \mathrm{E}+08,0.1039457594 \mathrm{E}+08,0.1291958367 \mathrm{E}+08,-.3241079417 \mathrm{E}+04$ $0.2054819183 \mathrm{E}+05,-.1299682859 \mathrm{E}+05$
$0.1883000000 \mathrm{E}+04,0.2170698223 \mathrm{E}+08,0.4210298796 \mathrm{E}+06,-.2174946601 \mathrm{E}+08$, $.9559811209 \mathrm{E}+03,0.1141169824 \mathrm{E}+04,-.2448342295 \mathrm{E}+05,-.2772160680 \mathrm{E}+02$, $0.1614454270 \mathrm{E}+01,0.1079441457 \mathrm{E}+01,-.2479673851 \mathrm{E}+00,0.7689736144 \mathrm{E}+00$ $.5892297992 \mathrm{E}+00,-.6484564592 \mathrm{E}+00,0.3201242846 \mathrm{E}+00,0.6906697206 \mathrm{E}+00$
$0.7197335594 \mathrm{E}+00,0.5533534338 \mathrm{E}+00,0.4192655254 \mathrm{E}+00,0.3670118829 \mathrm{E}+02$ $.3670075339 \mathrm{E}+02,0.7853854272 \mathrm{E}+06,0.2452863975 \mathrm{E}+05,0.2778955091 \mathrm{E}+02$ $-.5550149628 \mathrm{E}+04,-.7636350988 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012265904 \mathrm{E}+05$,
 $0.2053440330 \mathrm{E}+05,-.1301470538 \mathrm{E}+05$,
$0.2053440330 \mathrm{E}+05,-.1301470538 \mathrm{E}+05$,
$0.1884000000 \mathrm{E}+04,0.2170601239 \mathrm{E}+08,0.4221718561 \mathrm{E}+06,-.2177394889 \mathrm{E}+08$, $.1884000000 \mathrm{E}+04,0.2170601239 \mathrm{E}+08,0.4221718561 \mathrm{E}+06,-.2177394889 \mathrm{E}+08$,,
$.9837021750 \mathrm{E}+03,0.1142782440 \mathrm{E}+04,-.2448232784 \mathrm{E}+05,-.2772049545 \mathrm{E}+02$, $-1610775359 \mathrm{E}+01,0.1110789113 \mathrm{E}+01,-.2479113053 \mathrm{E}+00,0.7689916738 \mathrm{E}+00$, $-.5892298281 \mathrm{E}+00,-.6485359902 \mathrm{E}+00,-0.3200925073 \mathrm{E}+00,0.6906097713 \mathrm{E}+00$ $-.5892298281 \mathrm{E}+00,-.6485359902 \mathrm{E}+00,0.3200925073 \mathrm{E}+00,0.6906097713 \mathrm{E}+00$,,
$0.7196812170 \mathrm{E}+00,0.5533467198 \mathrm{E}+00,0.4193642254 \mathrm{E}+00,0.3665826768 \mathrm{E}+02$, $.3676124615 \mathrm{E}+02,0.7853527473 \mathrm{E}+06,0.2452871782 \mathrm{E}+05,0.2778946415 \mathrm{E}+02$, $-.5554040284 \mathrm{E}+04,-.7630849100 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5554040284 \mathrm{E}+04,-.7630849100 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012260804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012260804 \mathrm{E}+05$,
$0.1396930292 \mathrm{E}+08,0.1043564474 \mathrm{E}+08,0.1289355426 \mathrm{E}+08,-.3273484322 \mathrm{E}+04$, $0.1396930292 \mathrm{E}+08,0.1043564474 \mathrm{E}+08$,
$0.2052058889 \mathrm{E}+05,-.1303256422 \mathrm{E}+05$,
$0.2052058889 \mathrm{E}+05,-.1303256422 \mathrm{E}+05$,
$0.1885000000 \mathrm{E}+04,0.2170501483 \mathrm{E}+08,0.4233154433 \mathrm{E}+06,-.2179843066 \mathrm{E}+08$, $.1011422100 \mathrm{E}+04,0.1144391373 \mathrm{E}+04,-.2448120137 \mathrm{E}+05,-.2771934836 \mathrm{E}+02$ $0.1607091335 \mathrm{E}+01,0.1142135286 \mathrm{E}+01,-.2478552087 \mathrm{E}+00,0.7690097484 \mathrm{E}+00$ $.5892298383 \mathrm{E}+00,-.6486154956 \mathrm{E}+00,0.3200607438 \mathrm{E}+00,0.6905498238 \mathrm{E}+00$
$0.7196288866 \mathrm{E}+00,0.5533399743 \mathrm{E}+00,0.4194629167 \mathrm{E}+00,0.3661531165 \mathrm{E}+02$ $0.7196288866 \mathrm{E}+00,0.5533399743 \mathrm{E}+00,0.4194629167 \mathrm{E}+00,0.3661531165 \mathrm{E}+02$
$-.3682166740 \mathrm{E}+02,0.7853200910 \mathrm{E}+06,0.2452879587 \mathrm{E}+05,0.2778937727 \mathrm{E}+02$ $-.3682166740 \mathrm{E}+02,0.7853200910 \mathrm{E}+06,0.2452879587 \mathrm{E}+05,0.2778937727 \mathrm{E}+02$,,
$0.5557930930 \mathrm{E}+04,-.7625267229 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5557930930 \mathrm{E}+04,-.7625267229 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012255704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012255704 \mathrm{E}+05$
$.1396602133 \mathrm{E}+08,0.1045615841 \mathrm{E}+08,0.1288051278 \mathrm{E}+08,-.3289683149 \mathrm{E}+04$ $0.2050674861 \mathrm{E}+05,-.1305040509 \mathrm{E}+05$,
$0.1886000000 \mathrm{E}+04,0.2170398955 \mathrm{E}+08,0.4244606376 \mathrm{E}+06,-.2182291128 \mathrm{E}+08$, $-.1039140860 \mathrm{E}+04,0.1145996621 \mathrm{E}+04,-.2448004357 \mathrm{E}+05,-.2771816552 \mathrm{E}+02$,,
$0.1603402206 \mathrm{E}+01,0.1173479933 \mathrm{E}+01,-.2477991348 \mathrm{E}+00,0.7690278184 \mathrm{E}+00$, $0.1603402206 \mathrm{E}+01,0.1173479933 \mathrm{E}+01,-.2477991348 \mathrm{E}+00,0.7690278184 \mathrm{E}+00$,
$-.5892298392 \mathrm{E}+00,-.6486949650 \mathrm{E}+00,0.3200289897 \mathrm{E}+00,0.6904898900 \mathrm{E}+00$, $.5892298392 \mathrm{E}+00,-.6486949650 \mathrm{E}+00,0.3200289897 \mathrm{E}+00,0.6904898900 \mathrm{E}+00$,
$. .7195765639 \mathrm{E}+00,0.553333272 \mathrm{E}+00,0.4195615669 \mathrm{E}+00,0.3657232028 \mathrm{E}+02$, $0.7195765639 \mathrm{E}+00,0.5533332272 \mathrm{E}+00,0.4195615669 \mathrm{E}+00,0.3657232028 \mathrm{E}+02$
$-.3688201725 \mathrm{E}+02,0.7852874586 \mathrm{E}+06,0.2452887390 \mathrm{E}+05,0.2778929027 \mathrm{E}+02$ $0.5561821567 \mathrm{E}+04,-.7619605362 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012250604 \mathrm{E}+05$,
$. .1396272355 \mathrm{E}+08,0.1047665823 \mathrm{E}+08,0.1286745346 \mathrm{E}+08,-.3305879533 \mathrm{E}+04$, $0.1396272355 \mathrm{E}+08,0.1047665823 \mathrm{E}+08,0.1286745346 \mathrm{E}+08$, $0.2049288250 \mathrm{E}+05,-.1306822797 \mathrm{E}+05$,
$0.1887000000 \mathrm{E}+04,0.2170293655 \mathrm{E}+08,0.4256074353 \mathrm{E}+06,-.2184739074 \mathrm{E}+08$ $-.1066858419 \mathrm{E}+04,0.1147598176 \mathrm{E}+04,-.2447885441 \mathrm{E}+05,-.2771694694 \mathrm{E}+02$, $0.1599707979 \mathrm{E}+01,0.1204823015 \mathrm{E}+01,-.2477430236 \mathrm{E}+00,0.7690459157 \mathrm{E}+00$,
$-.5892298141 \mathrm{E}+00,-.6487743018 \mathrm{E}+00,0.3199973359 \mathrm{E}+00,0.6904300184 \mathrm{E}+00$, $.5892298141 \mathrm{E}+00,-.6487743018 \mathrm{E}+00,0.3199973359 \mathrm{E}+00,0.6904300184 \mathrm{E}+00$, $0.7195243565 \mathrm{E}+00,0.5533263816 \mathrm{E}+00,0.4196601195 \mathrm{E}+00,0.3652929368 \mathrm{E}+02$ $.3694229586 \mathrm{E}+02,0.7852548506 \mathrm{E}+06,0.2452895191 \mathrm{E}+05,0.2778920315 \mathrm{E}+02$, $0.5565712193 \mathrm{E}+04,-.7613863487 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012245504 \mathrm{E}+05$
$1395940957 \mathrm{E}+08,0.1049714417 \mathrm{E}+08,0.1285437633 \mathrm{E}+08,-.3322073456 \mathrm{E}+04$ $0.1395940957 \mathrm{E}+08,0.1049714417 \mathrm{E}+08$,
$0.2047899057 \mathrm{E}+05,-.1308603283 \mathrm{E}+05$,
$0.1888000000 \mathrm{E}+04,0.2170185583 \mathrm{E}+08,0.4267558327 \mathrm{E}+06,-.2187186898 \mathrm{E}+08$ $.1094574742 \mathrm{E}+04,0.1149196035 \mathrm{E}+04,-.2447763392 \mathrm{E}+05,-.2771569261 \mathrm{E}+02$, $0.1596008663 \mathrm{E}+01,0.1236164490 \mathrm{E}+01,-.2476869425 \mathrm{E}+00,0.7690639768 \mathrm{E}+00$, $-.5892298177 \mathrm{E}+00,-.6488535539 \mathrm{E}+00,0.3199657595 \mathrm{E}+00,0.6903701749 \mathrm{E}+00$ $0.7194721983 \mathrm{E}+00,0.5533195391 \mathrm{E}+00,0.4197585538 \mathrm{E}+00,0.3648623192 \mathrm{E}+02$ $.3700250334 \mathrm{E}+02,0.7852222672 \mathrm{E}+06,0.2452902990 \mathrm{E}+05,0.2778911591 \mathrm{E}+02$, $0.5569602810 \mathrm{E}+04,-.7608041589 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1395607940 \mathrm{E}+08,-.999900000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012240404 \mathrm{E}+05$ $.2046507282 \mathrm{E}+05,-.1310381965 \mathrm{E}+05$
$0.2046507282 \mathrm{E}+05,-.1310381965 \mathrm{E}+05$,
$0.1889000000 \mathrm{E}+04,0.2170074740 \mathrm{E}+08,0.4279058261 \mathrm{E}+06,-.2189634599 \mathrm{E}+08$,,$~$ $.1122289792 \mathrm{E}+04,0.1150790192 \mathrm{E}+04,-.2447638209 \mathrm{E}+05,-.2771440254 \mathrm{E}+02$, $-.1122289792 \mathrm{E}+04,0.1150790192 \mathrm{E}+04,-.2447638209 \mathrm{E}+05,-.2771440254 \mathrm{E}+02$, $. .5892298116 \mathrm{E}+00,-.6489327673 \mathrm{E}+00,0.3199342039 \mathrm{E}+00,0.6903103423 \mathrm{E}+00$, $-.5892298116 \mathrm{E}+00,-.6489327673 \mathrm{E}+00,0.3199342039 \mathrm{E}+00,0.6903103423 \mathrm{E}+00$,
$0.7194200567 \mathrm{E}+00,0.5533126799 \mathrm{E}+00,0.4198569523 \mathrm{E}+00,0.3644313512 \mathrm{E}+02$, $.7194200567 \mathrm{E}+00,0.5533126799 \mathrm{E}+00,0.4198569523 \mathrm{E}+00,0.3644313512 \mathrm{E}+02$, $-.3706263983 \mathrm{E}+02,-.7851897088 \mathrm{E}+06,0.2452910786 \mathrm{E}+05,0.2778902856 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012235304 \mathrm{E}+05$ $0.1395273304 \mathrm{E}+08,0.1053807431 \mathrm{E}+08,0.1282816869 \mathrm{E}+08,-.3354453846 \mathrm{E}+04$ $0.2045112930 \mathrm{E}+05,-.1312158840 \mathrm{E}+05$,
$0.2045112930 \mathrm{E}+05,-.1312158840 \mathrm{E}+05$,
$0.1890000000 \mathrm{E}+04,0.2169961125 \mathrm{E}+08,0.4290574118 \mathrm{E}+06$
$.1890000000 \mathrm{E}+04,0.2169961125 \mathrm{E}+08,0.4290574118 \mathrm{E}+06,-.2192082174 \mathrm{E}+08$ $.1150003535 \mathrm{E}+04,0.1152380642 \mathrm{E}+04,-.2447509891 \mathrm{E}+05,-.2771307672 \mathrm{E}+02$, $0.1588594793 \mathrm{E}+01,0.1298842458 \mathrm{E}+01,-.2475747662 \mathrm{E}+00,0.7691000977 \mathrm{E}+0{ }^{2}$,
$-.5892298149 \mathrm{E}+00,-.6490118679 \mathrm{E}+00,0.3199027575 \mathrm{E}+00,0.6902505494 \mathrm{E}+00$, $-.7193680076 \mathrm{E}+00,0.5533057612 \mathrm{E}+00,0.4199552407 \mathrm{E}+00,0.3640000335 \mathrm{E}+02$ $.3712270547 \mathrm{E}+02,0.7851571757 \mathrm{E}+06,0.2452918580 \mathrm{E}+05,0.2778894108 \mathrm{E}+02$,
$0.5577384012 \mathrm{E}+04,-.7596157681 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012230204 \mathrm{E}+05$ -. $1394937050 \mathrm{E}+08$,
$0.2043716001 \mathrm{E}+05$,
$0.1891000000 \mathrm{E}+04,-.1313933906 \mathrm{E}+05$
$1177715934 \mathrm{E}+04,0169844739 \mathrm{E}+08,0.4302105862 \mathrm{E}+06,-.2194529618 \mathrm{E}+08$, $.1584880258 \mathrm{E}+01,0.1153967380 \mathrm{E}+04,-.2447378440 \mathrm{E}+05,-.2771171516 \mathrm{E}+02$, $58928258 \mathrm{E}+01,0.1330178869 \mathrm{E}+01,-.2475186544 \mathrm{E}+00,0.7691181353 \mathrm{E}+00$, $.5193160214 \mathrm{E}+00,-.6490908850 \mathrm{E}+00,0.3198714075 \mathrm{E}+00,0.6901907748 \mathrm{E}+00$,,$~$
$0.71932988132 \mathrm{E}+00,0.4200534307 \mathrm{E}+00,0.3635683670 \mathrm{E}+02$, $.3718270038 \mathrm{E}+02,0.7851246683 \mathrm{E}+06,0.2452926372 \mathrm{E}+05,0.2778885349 \mathrm{E}+02$, $0.5581274598 \mathrm{E}+04,-.7590095647 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012225104 \mathrm{E}+05$, $0.1394599177 \mathrm{E}+08,0.1057894862 \mathrm{E}+08,0.1280189002 \mathrm{E}+08$, $0.2042316496 \mathrm{E}+05,-.1315707161 \mathrm{E}+05$,
$0.1892000000 \mathrm{E}+04,0.2169725582 \mathrm{E}+08,0.4313653454 \mathrm{E}+06,-.2196976930 \mathrm{E}+08$, $.1205426953 \mathrm{E}+04,0.1155550401 \mathrm{E}+04,-.2447243855 \mathrm{E}+05,-.2771031785 \mathrm{E}+02$, $0.1581160663 \mathrm{E}+01,0.1361513510 \mathrm{E}+01,-.2474625734 \mathrm{E}+00,0.7691361617 \mathrm{E}+00$, $.5892298698 \mathrm{E}+00,-.6491698635 \mathrm{E}+00,0.3198400693 \mathrm{E}+00,0.6901310153 \mathrm{E}+00$, $0.7192640426 \mathrm{E}+00,0.5532918712 \mathrm{E}+00,0.4201515705 \mathrm{E}+00,0.3631363528 \mathrm{E}+02$, $.3724262471 \mathrm{E}+02,0.7850921870 \mathrm{E}+06,0.2452934161 \mathrm{E}+05,0.2778876577 \mathrm{E}+02$, $0.5585165174 \mathrm{E}+04,-.7583953545 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012220004 \mathrm{E}+05$, $0.1394259685 \mathrm{E}+08$, $0.2040914419 \mathrm{E}+05$
$0.1893000000 \mathrm{E}+04$
$1233136558 \mathrm{E}+04,0.2169603654 \mathrm{E}+08,0.4325216857 \mathrm{E}+06,-.2199424105 \mathrm{E}+08$ $0.1577436018 \mathrm{E}+01$, $.5892298606 \mathrm{E}+00$
$0.7192121323 E+00$, $.3730247857 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1393918576 \mathrm{E}+08$ $0.2039509771 \mathrm{E}+05$
$0.1894000000 \mathrm{E}+04$, $.1260844711 \mathrm{E}+04,0$ -. $1573706330 \mathrm{E}+01$, $.5892298501 \mathrm{E}+00$,
. $7191602982 \mathrm{E}+00$, -. $3736226211 \mathrm{E}+02$,
$0.5592946295 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$
$0.1393575848 \mathrm{E}+08$
$0.2038102554 \mathrm{E}+05$
$0.1895000000 \mathrm{E}+04$
. 1288551378E+04,
$.1569971608 \mathrm{E}+01$,
$.5892298646 \mathrm{E}+00$,
$.5892298646 \mathrm{E}+00$
$.7191084963 \mathrm{E}+00$ $.7191084963 \mathrm{E}+00$,
$. .3742197546 \mathrm{E}+02$, $0.5596836840 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1393231503 \mathrm{E}+08$ $0.2036692769 \mathrm{E}+05$ $0.1896000000 \mathrm{E}+04$,
. $1316256522 \mathrm{E}+04$, . $1316256522 \mathrm{E}+04$,
$0.1566231862 \mathrm{E}+01$, $.5892298417 \mathrm{E}+00$ $0.7190567688 \mathrm{E}+00$ $.3748161875 \mathrm{E}+02$, $0.5600727375 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1392885542 \mathrm{E}+08$,
$0.2035280419 \mathrm{E}+05$ $0.2035280419 \mathrm{E}+05$,
$0.1897000000 \mathrm{E}+04$, $0.1897000000 \mathrm{E}+04$, -. 1343960108E+04, $0.1562487097 \mathrm{E}+01$, $-.5892298468 \mathrm{E}+00$ . $7190051341 \mathrm{E}+00$, $.3754119211 \mathrm{E}+02$, $0.5604617900 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1392537963 \mathrm{E}+08$ $0.2033865506 \mathrm{E}+05$ $0.1898000000 \mathrm{E}+04$ . $1371662100 \mathrm{E}+04$, $.5892300269 \mathrm{E}+00$ $0.7189536651 \mathrm{E}+00$ $.3760069568 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1392188767 \mathrm{E}+08$ $0.2032448031 \mathrm{E}+05$, $0.1899000000 \mathrm{E}+04$, . $1399362463 \mathrm{E}+04$, $0.1554982555 \mathrm{E}+01$, $.5892302139 \mathrm{E}+00$ . $7189022850 \mathrm{E}+00$ $-.3766012958 \mathrm{E}+02$, 9999000000E+09 . $9999000000 \mathrm{E}+09$ $0.2031027996 \mathrm{E}+05$ $0.2031027996 \mathrm{E}+05$,
$0.1900000000 \mathrm{E}+04$, $1900000000 \mathrm{E}+04,0.2168672580 \mathrm{E}+08,0.4406600272 \mathrm{E}+06,-.2216550256 \mathrm{E}+08$, $-\quad-1451222787 \mathrm{E}+01,0.1612122021 \mathrm{E}+01,-.2470136359 \mathrm{E}+00,0.7692800774 \mathrm{E}+00$,, $.1551222787 \mathrm{E}+01,0.1612122021 \mathrm{E}+01,-.2470136359 \mathrm{E}+00,0.7692800774 \mathrm{E}+00$,,$~$
$-.5892303676 \mathrm{E}+00,-.6497981638 \mathrm{E}+00,0.3195925722 \mathrm{E}+00,0.6896542135 \mathrm{E}+00$,, ,,$~$ $-.7188508955 \mathrm{E}+00,0.5532348057 \mathrm{E}+00,0.4209330585 \mathrm{E}+00,0.3596678270 \mathrm{E}+02$, $.7188508955 \mathrm{E}+00,0.5532348057 \mathrm{E}+00,0.4209330585 \mathrm{E}+00,0.3596678275 \mathrm{E}+02$,
$.3771949396 \mathrm{E}+02,0.7848333139 \mathrm{E}+06,0.2452996380 \mathrm{E}+05,0.2778805975 \mathrm{E}+02$, $-.3771949396 \mathrm{E}+02,0.7848333139 \mathrm{E}+06,0.2452996380 \mathrm{E}+05,0.2778805975 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012179204 \mathrm{E}+05$ $0.1391485527 \mathrm{E}+08,0.1076218666 \mathrm{E}+08,0.1268276079 \mathrm{E}+08,-.3532362073 \mathrm{E}+04$ $0.2029605403 \mathrm{E}+05,-.1331584519 \mathrm{E}+05$
$0.1901000000 \mathrm{E}+04,0.2168528489 \mathrm{E}+08,0.4418288824 \mathrm{E}+06,-.2218996229 \mathrm{E}+08$, $.1454758156 \mathrm{E}+04,0.1169629489 \mathrm{E}+04,-.2445891615 \mathrm{E}+05,-.2769613352 \mathrm{E}+02$ $0.1547458029 \mathrm{E}+01,0.1643438894 \mathrm{E}+01,-.2469575513 \mathrm{E}+00,0.7692980323 \mathrm{E}+00$ $.5892304349 \mathrm{E}+00,-.6498763073 \mathrm{E}+00,0.3195619354 \mathrm{E}+00,0.6895947757 \mathrm{E}+00$ $0.7187995222 \mathrm{E}+00,0.5532275364 \mathrm{E}+00,0.4210303313 \mathrm{E}+00,0.3592327233 \mathrm{E}+02$,
$-.3777878894 \mathrm{E}+02,0.7848010822 \mathrm{E}+06,0.2453004145 \mathrm{E}+05,0.2778797095 \mathrm{E}+02$, $-.3777878894 \mathrm{E}+02,0.7848010822 \mathrm{E}+06,0.2453004145 \mathrm{E}+05,0.2778797095 \mathrm{E}+02$,
$0.5620179893 \mathrm{E}+04,-.7525069898 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5620179893 \mathrm{E}+04,-.7525069898 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012174104 \mathrm{E}+05$ $.1391131483 \mathrm{E}+08,0.1078247559 \mathrm{E}+08,0.1266943617 \mathrm{E}+08,-.3548519595 \mathrm{E}+04$ $0.2028180254 \mathrm{E}+05,-.1333339521 \mathrm{E}+05$
$0.1902000000 \mathrm{E}+04,0.2168381629 \mathrm{E}+08,0.4429992850 \mathrm{E}+06,-.2221442038 \mathrm{E}+08$ $.1482453415 \mathrm{E}+04,0.1171175063 \mathrm{E}+04,-.2445725705 \mathrm{E}+05,-.2769437876 \mathrm{E}+02$, $0.1543688293 \mathrm{E}+01,0.1674753588 \mathrm{E}+01,-.2469014018 \mathrm{E}+00,0.7693160362 \mathrm{E}+00$, $.5892304594 \mathrm{E}+00,-.6499543902 \mathrm{E}+00,0.3195313431 \mathrm{E}+00,0.6895353591 \mathrm{E}+00$, $0.7187482093 \mathrm{E}+00,0.5532201707 \mathrm{E}+00,0.4211275986 \mathrm{E}+00,0.3587972809 \mathrm{E}+02$, $.3783801466 \mathrm{E}+02,0.7847688799 \mathrm{E}+06,0.2453011907 \mathrm{E}+05,0.2778788204 \mathrm{E}+02$, $0.5624070365 \mathrm{E}+04,-.7518126584 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012169004 \mathrm{E}+05$ $0.1390775823 \mathrm{E}+08,0.1080275026 \mathrm{E}+08,0.1265609400 \mathrm{E}+08$, $0.2026752551 \mathrm{E}+05,-.1335092685 \mathrm{E}+05$,
$0.1903000000 \mathrm{E}+04,0.2168231999 \mathrm{E}+08,0.4441712312 \mathrm{E}+06,-.2223887680 \mathrm{E}+08$ $.1510146902 \mathrm{E}+04,0.1172716864 \mathrm{E}+04,-.2445556664 \mathrm{E}+05,-.2769258826 \mathrm{E}+02$ $0.1539913586 \mathrm{E}+01,0.1706066063 \mathrm{E}+01,-.2468452667 \mathrm{E}+00,0.7693340214 \mathrm{E}+00$ $-.5892304964 \mathrm{E}+00,-.6500324763 \mathrm{E}+00,0.3195007543 \mathrm{E}+00,0.6894759225 \mathrm{E}+00$ $.3789717125 \mathrm{E}+02,0.7847367074 \mathrm{E}+06,0.2453019666 \mathrm{E}+05,0.2778779300 \mathrm{E}+02$ $. .5627960826 \mathrm{E}+04,-.7511103104 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012163904 \mathrm{E}+05$,,$~$ $.1390418548 \mathrm{E}+08,0.1082301063 \mathrm{E}+08,0.1264273432 \mathrm{E}+08,-.3580826400 \mathrm{E}+04$, $0.2025322296 \mathrm{E}+05,-.1336844008 \mathrm{E}+05$,
$0.1904000000 \mathrm{E}+04,0.2168079599 \mathrm{E}+08,0.4453447174 \mathrm{E}+06,-.2226333151 \mathrm{E}+08$ $.1904000000 \mathrm{E}+04,0.2168079599 \mathrm{E}+08,0.4453447174 \mathrm{E}+06,-.2226333151 \mathrm{E}+08$, $-.1536133917 \mathrm{E}+01,0.1737376278 \mathrm{E}+01,-.2467891491 \mathrm{E}+00,0.7693520071 \mathrm{E}+00$,,$~$ $.1536133917 \mathrm{E}+01,0.1737376278 \mathrm{E}+01,-.2467891491 \mathrm{E}+00,0.7693520071 \mathrm{E}+00$,,
$.5892305194 \mathrm{E}+00,-.6501104283 \mathrm{E}+00,0.3194702491 \mathrm{E}+00,0.6894165584 \mathrm{E}+00$, $-.7186456338 \mathrm{E}+00,0.5532054312 \mathrm{E}+00,0.4213219719 \mathrm{E}+00,0.3579253832 \mathrm{E}+02$, $.7186456338 \mathrm{E}+00,0.5532054312 \mathrm{E}+00,0.4213219719 \mathrm{E}+00,0.3579253832 \mathrm{E}+02$
$-.3795625884 \mathrm{E}+02,0.7847045651 \mathrm{E}+06,0.2453027422 \mathrm{E}+05,0.2778770384 \mathrm{E}+02$ $.5631851277 \mathrm{E}+04,-.7503999451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5631851277 \mathrm{E}+04,-.7503999451 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012158804 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012158804 \mathrm{E}+05$,
$0.1390059658 \mathrm{E}+08,0.1084325669 \mathrm{E}+08,0.1262935713 \mathrm{E}+08,-.3596975647 \mathrm{E}+04$, $0.1390059658 \mathrm{E}+08,0.1084325669 \mathrm{E}+08$,
$0.2023889491 \mathrm{E}+05,-.1338593487 \mathrm{E}+05$,
$0.2023889491 \mathrm{E}+05,-.1338593487 \mathrm{E}+05$,
$0.1905000000 \mathrm{E}+04,0.2167924431 \mathrm{E}+08,0$
$1905000000 \mathrm{E}+04,0.2167924431 \mathrm{E}+08,0.4465197397 \mathrm{E}+06,-.2228778448 \mathrm{E}+08$
$1565528414 \mathrm{E}+04,0.1175789130 \mathrm{E}+04,-.2445209189 \mathrm{E}+05,-2768890003 \mathrm{E}+02$, $.1565528414 \mathrm{E}+04,0.1175789130 \mathrm{E}+04,-.2445209189 \mathrm{E}+05,-.2768890003 \mathrm{E}+02$ $0.1532349290 \mathrm{E}+01,0.1768684191 \mathrm{E}+01,-.2467330913 \mathrm{E}+00,0.7693700130 \mathrm{E}+00$ $-.5892304852 \mathrm{E}+00,-.6501882498 \mathrm{E}+00,0.3194397638 \mathrm{E}+00,0.6893572928 \mathrm{E}+00$, $.7185944763 \mathrm{E}+00,0.5531979938 \mathrm{E}+00,0.4214189818 \mathrm{E}+00,0.3574889298 \mathrm{E}+02$,,$~$
$. .3801527756 \mathrm{E}+02,0.7846724532 \mathrm{E}+06,0.2453035175 \mathrm{E}+05,0.2778761456 \mathrm{E}+02$, $-.3801527756 \mathrm{E}+02,0.7846724532 \mathrm{E}+06,0.2453035175 \mathrm{E}+05,0.2778761456 \mathrm{E}+02$,,
$0.5635741717 \mathrm{E}+04,-.7496815620 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5635741717 \mathrm{E}+04,-.7496815620 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012153704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012153704 \mathrm{E}+05$
$0.1389699153 \mathrm{E}+08,0.1086348841 \mathrm{E}+08,0.1261596246 \mathrm{E}+08,-.3613122099 \mathrm{E}+04$ $0.1389699153 \mathrm{E}+08,0.1086348841 \mathrm{E}+08$,
$0.2022454138 \mathrm{E}+05,-.1340341120 \mathrm{E}+05$,
$0.2022454138 \mathrm{E}+05,-.1340341120 \mathrm{E}+05$
$0.1906000000 \mathrm{E}+04,0.2167766494 \mathrm{E}+08$
$.190600000 \mathrm{E}+04,0.2167766494 \mathrm{E}+08,0.4476962944 \mathrm{E}+06,-.2231223568 \mathrm{E}+08$, $0.1528559716 \mathrm{E}+01,0.1799989762 \mathrm{E}+01,-.2466770561 \mathrm{E}+00,0.7693879942 \mathrm{E}+00$ $.5892304680 \mathrm{E}+00,-.6502660211 \mathrm{E}+00,0.3194093229 \mathrm{E}+00,0.6892980388 \mathrm{E}+00$, $0.7185433402 \mathrm{E}+00,0.5531905629 \mathrm{E}+00,0.4215159182 \mathrm{E}+00,0.3570521411 \mathrm{E}+02$ $.3807422756 \mathrm{E}+02,0.7846403722 \mathrm{E}+06,0.2453042925 \mathrm{E}+05,0.2778752516 \mathrm{E}+02$, $0.5639632146 \mathrm{E}+04,-.7489551603 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012148604 \mathrm{E}+05$,
$.1389337033 \mathrm{E}+08,0.1088370577 \mathrm{E}+08,0.1260255031 \mathrm{E}+08,-.3629265738 \mathrm{E}+04$, $0.1389337033 \mathrm{E}+08,0.1088370577 \mathrm{E}+08,0.1260255031 \mathrm{E}+08,-$ $0.2021016238 \mathrm{E}+05,-.1342086904 \mathrm{E}+05$,
$0.1907000000 \mathrm{E}+04,0.2167605788 \mathrm{E}+08,0.4488743777 \mathrm{E}+06,-.2233668508 \mathrm{E}+08$, $-.1620902406 \mathrm{E}+04,0.1178846248 \mathrm{E}+04,-.2444849191 \mathrm{E}+05,-.2768506884 \mathrm{E}+02$, $0.1524765208 \mathrm{E}+01,0.1831292950 \mathrm{E}+01,-.2466209438 \mathrm{E}+00,0.7694059612 \mathrm{E}+00$, $.5892304956 \mathrm{E}+00,-.6503437663 \mathrm{E}+00,0.3193789848 \mathrm{E}+00,0.6892387465 \mathrm{E}+00$ $0.7184922377 \mathrm{E}+00,0.5531830899 \mathrm{E}+00,0.4216128239 \mathrm{E}+00,0.3566150182 \mathrm{E}+02$
$-.3813310896 \mathrm{E}+02,0.7846083223 \mathrm{E}+06,0.2453050672 \mathrm{E}+05,0.2778743564 \mathrm{E}+02$ $0.5643522565 \mathrm{E}+04,-.7482207396 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012143504 \mathrm{E}+05$, $0.1388973300 \mathrm{E}+08,0.1090390873 \mathrm{E}+08,0.1258912072 \mathrm{E}+08$,
$0.2019575794 \mathrm{E}+05,-.1343830838 \mathrm{E}+05$
$0.1908000000 \mathrm{E}+04,0.2167442313 \mathrm{E}+08,0.4500539856 \mathrm{E}+06,-.2236113265 \mathrm{E}+08$ $. .1648586494 \mathrm{E}+04,0.1180369114 \mathrm{E}+04,-.2444664497 \mathrm{E}+05,-.2768309963 \mathrm{E}+02$, $0.1520965768 \mathrm{E}+01,0.1862593714 \mathrm{E}+01,-.2465648314 \mathrm{E}+00,0.7694239473 \mathrm{E}+00$, $-.5892304924 \mathrm{E}+00,-.6504213916 \mathrm{E}+00,0.3193487137 \mathrm{E}+00,0.6891795212 \mathrm{E}+00$, $0.7184412274 \mathrm{E}+00,0.5531755493 \mathrm{E}+00,0.4217096328 \mathrm{E}+00,0.3561775617 \mathrm{E}+02$, $.3819192189 \mathrm{E}+02,0.7845763039 \mathrm{E}+06,0.2453058415 \mathrm{E}+05,0.2778734599 \mathrm{E}+02$, $.5647412972 \mathrm{E}+04,-.7474782994 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012138404 \mathrm{E}+05$ $.2018132808 \mathrm{E}+05,-.1345572918 \mathrm{E}+05$
$0.1909000000 \mathrm{E}+04,0.2167276071 \mathrm{E}+08,0.4512351146 \mathrm{E}+06,-.2238557836 \mathrm{E}+08$ $.1676268594 \mathrm{E}+04,0.1181888178 \mathrm{E}+04,-.2444476672 \mathrm{E}+05,-.2768109468 \mathrm{E}+02$, $.1517161405 \mathrm{E}+01,0.1893892013 \mathrm{E}+01,-.2465087373 \mathrm{E}+00,0.7694419280 \mathrm{E}+00$, $.5892304828 \mathrm{E}+00,-.6504989019 \mathrm{E}+00,-0.3193185180 \mathrm{E}+00,0.6891203542 \mathrm{E}+00$, $-.5892304828 \mathrm{E}+00,-.6504989019 \mathrm{E}+00,0.3193185180 \mathrm{E}+00,0.6891203727 \mathrm{E}+00$, $.3825066649 \mathrm{E}+02,0.7845443174 \mathrm{E}+06,0.2453066155 \mathrm{E}+05,0.2778725622 \mathrm{E}+02$ $.5651303369 \mathrm{E}+04,-.7467278392 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+\odot 2,0.1012133304 \mathrm{E}+05$ $0.1388240991 \mathrm{E}+08,0.1094427138 \mathrm{E}+08$,
$0.2016687280 \mathrm{E}+05,-.1347313143 \mathrm{E}+05$,
$0.2016687280 \mathrm{E}+05,-.1347313143 \mathrm{E}+05$,
$0.1910000000 \mathrm{E}+04,0.2167107060 \mathrm{E}+08,0.4524177607 \mathrm{E}+06,-.2241002218 \mathrm{E}+08$, $.1910000000 \mathrm{E}+04,0.2167107060 \mathrm{E}+08,0.4524177607 \mathrm{E}+06,-.2241002218 \mathrm{E}+08$,
$.1703948671 \mathrm{E}+04,0.1183403435 \mathrm{E}+04,-.2444285718 \mathrm{E}+05,-.2767905400 \mathrm{E}+02$, $0.1513352127 \mathrm{E}+01,0.1925187806 \mathrm{E}+01,-.2464526668 \mathrm{E}+00,0.7694599294 \mathrm{E}+00$, $.5892304303 \mathrm{E}+00,-.6505763255 \mathrm{E}+00,-0.3192883405 \mathrm{E}+00,0.6890612457 \mathrm{E}+00$ $0.7183394238 \mathrm{E}+00,0.5531603498 \mathrm{E}+00,0.4219029505 \mathrm{E}+00,0.3553016520 \mathrm{E}+02$, $.3830934289 \mathrm{E}+02,0.7845123631 \mathrm{E}+06,0.2453073892 \mathrm{E}+05,0.2778716634 \mathrm{E}+02$
$0.5655193755 \mathrm{E}+04,-.7459693585 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012128204 \mathrm{E}+05$,
$0.1387872416 \mathrm{E}+08,0.1096443101 \mathrm{E}+08,0.1254872745 \mathrm{E}+08,-.3693811781 \mathrm{E}+04$, $0.2015239215 \mathrm{E}+05,-.1349051509 \mathrm{E}+05$
$0.1911000000 \mathrm{E}+04,0.2166935281 \mathrm{E}+08,0.4536019202 \mathrm{E}+06,-.2243446407 \mathrm{E}+08$, $.1731626690 \mathrm{E}+04,0.1184914881 \mathrm{E}+04,-.2444091635 \mathrm{E}+05,-.2767697757 \mathrm{E}+02$, $0.1509537927 \mathrm{E}+01,0.1956481051 \mathrm{E}+01,-.2463967881 \mathrm{E}+00,0.7694781821 \mathrm{E}+00$, $-.5892299637 \mathrm{E}+00,-.6506532775 \mathrm{E}+00,0.3192580566 \mathrm{E}+00,0.6890026166 \mathrm{E}+00$, $0.7182888940 \mathrm{E}+00,0.5531524388 \mathrm{E}+00,0.4219993415 \mathrm{E}+00,0.3548632005 \mathrm{E}+02$, $.3836795122 \mathrm{E}+02,0.7844804414 \mathrm{E}+06,0.2453081626 \mathrm{E}+05,0.2778707631 \mathrm{E}+02$, $0.5659084130 \mathrm{E}+04,-.7452028568 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012123104 \mathrm{E}+05$, $0.1387502229 \mathrm{E}+08,0.1098457615 \mathrm{E}+08,0.1253522825 \mathrm{E}+08,-$ $0.2013788612 \mathrm{E}+05,-.1350788015 \mathrm{E}+05$,
$0.1912000000 \mathrm{E}+04,0.2166760734 \mathrm{E}+08,0.4547875892 \mathrm{E}+06,-.2245890400 \mathrm{E}+08$, $.1759302614 \mathrm{E}+04,0.1186422509 \mathrm{E}+04,-.2443894422 \mathrm{E}+05,-.2767486540 \mathrm{E}+02$, $0.1505718829 \mathrm{E}+01,0.1987771708 \mathrm{E}+01,-.2463409187 \mathrm{E}+00,0.7694963873 \mathrm{E}+00$,
$-.5892295493 \mathrm{E}+00,-.6507301409 \mathrm{E}+00,0.3192278853 \mathrm{E}+00,0.6889440043 \mathrm{E}+00$, $-.5892295493 \mathrm{E}+00,-.6507301409 \mathrm{E}+00,0.3192278853 \mathrm{E}+00,0.6889440043 \mathrm{E}+00$,,
$0.7182384253 \mathrm{E}+00,0.5531445265 \mathrm{E}+00,0.4220956020 \mathrm{E}+00,0.3544244190 \mathrm{E}+02$, $0.7182384253 \mathrm{E}+00,0.5531445265 \mathrm{E}+00,0.4220956020 \mathrm{E}+00,0.3544244190 \mathrm{E}+02$,
$.3842649162 \mathrm{E}+02,0.7844485525 \mathrm{E}+06,0.2453089356 \mathrm{E}+05,0.2778698617 \mathrm{E}+02$, $0.5662974493 \mathrm{E}+04,-.7444283338 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012118004 \mathrm{E}+05$, $0.1387130428 \mathrm{E}+08,0.1100470678 \mathrm{E}+08,0.1252171169 \mathrm{E}+08,-.3726067437 \mathrm{E}+04$, $0.2012335475 \mathrm{E}+05,-.1352522657 \mathrm{E}+05$,
$0.1913000000 \mathrm{E}+04,0.2166583420 \mathrm{E}+08,0.4559747640 \mathrm{E}+06,-.2248334194 \mathrm{E}+08$, $-.1786976409 \mathrm{E}+04,0.1187926317 \mathrm{E}+04,-.2443694081 \mathrm{E}+05,-.2767271751 \mathrm{E}+02$, $0.1501894850 \mathrm{E}+01,0.2019059738 \mathrm{E}+01,-.2462849585 \mathrm{E}+00,0.7695144699 \mathrm{E}+00$, $-.5892293271 \mathrm{E}+00,-.6508071212 \mathrm{E}+00,0.3191978458 \mathrm{E}+00,0.6888852053 \mathrm{E}+00$,
$0.7181878655 \mathrm{E}+00,0.5531367063 \mathrm{E}+00,0.4221918687 \mathrm{E}+00,0.3539853085 \mathrm{E}+02$, $.3848496421 \mathrm{E}+02,0.7844166969 \mathrm{E}+06,0.2453097082 \mathrm{E}+05,0.2778689591 \mathrm{E}+02$,, $0.5666864846 \mathrm{E}+04,-.7436457890 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012112904 \mathrm{E}+05$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012112904 \mathrm{E}+05$, $0.2010879805 \mathrm{E}+05,-.1354255435 \mathrm{E}+05$,
$0.1914000000 \mathrm{E}+04,0.2166403339 \mathrm{E}+08,0.4571634406 \mathrm{E}+06,-.2250777787 \mathrm{E}+08$, $-.1814648037 \mathrm{E}+04,0.1189426297 \mathrm{E}+04,-.2443490610 \mathrm{E}+05,-.2767053388 \mathrm{E}+02$, $0.1498065993 \mathrm{E}+01,0.2050345099 \mathrm{E}+01,-.2462288962 \mathrm{E}+00,0.7695325263 \mathrm{E}+00$
$-.5892291759 \mathrm{E}+00,-.6508840818 \mathrm{E}+00,0.3191679413 \mathrm{E}+00,0.6888263477 \mathrm{E}+00$ $-.7181373425 \mathrm{E}+00,0.5531288424 \mathrm{E}+00,0.4222881019 \mathrm{E}+00,0.3535458698 \mathrm{E}+02$, $.7181373425 \mathrm{E}+00,0.5531288424 \mathrm{E}+00,0.4222881019 \mathrm{E}+00,0.3535458698 \mathrm{E}+02$,,
$. .3854336914 \mathrm{E}+02,0.7843848748 \mathrm{E}+06,0.2453104806 \mathrm{E}+05,0.2778680553 \mathrm{E}+02$, $-.38570755188 \mathrm{E}+04,-.7428552224 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012107804 \mathrm{E}+05$, $0.1386381990 \mathrm{E}+08,0.1104492436 \mathrm{E}+08,0.1249462659 \mathrm{E}+08,-.3758311318 \mathrm{E}+04$ $0.2009421604 \mathrm{E}+05,-.1355986344 \mathrm{E}+05$,
$0.1915000000 \mathrm{E}+04,-.2166220491 \mathrm{E}+08$,
$0.1915000000 \mathrm{E}+04,0.2166220491 \mathrm{E}+08,0.4583536153 \mathrm{E}+06,-.2253221175 \mathrm{E}+08$, $-.1842317465 \mathrm{E}+04,0.1190922447 \mathrm{E}+04,-.2443284012 \mathrm{E}+05,-.2766831452 \mathrm{E}+02$,,
$0.1494232271 \mathrm{E}+01,0.2081627750 \mathrm{E}+01,-.2461727374 \mathrm{E}+00,0.7695504502 \mathrm{E}+00$, $0.1494232271 \mathrm{E}+01,0.2081627750 \mathrm{E}+01,-.2461727374 \mathrm{E}+00,0.7695504502 \mathrm{E}+00$,
$-.5892292321 \mathrm{E}+00,-.6509608486 \mathrm{E}+00,0.3191384247 \mathrm{E}+00,0.6887674785 \mathrm{E}+00$, $.589292321 \mathrm{E}+00,-.653608486 \mathrm{E}+00,0.3191384247 \mathrm{E}+00,0.6887674785 \mathrm{E}+00$,
$0.7180870121 \mathrm{E}+00,0.5531209365 \mathrm{E}+00,0.4223840345 \mathrm{E}+00,0.3531061037 \mathrm{E}+02$, $.7180870121 \mathrm{E}+00,0.5531209365 \mathrm{E}+00,0.4223840345 \mathrm{E}+00,0.3531061037 \mathrm{E}+02$,,$~$
$-.3860170653 \mathrm{E}+02,0.7843530867 \mathrm{E}+06,0.2453112525 \mathrm{E}+05,0.2778671504 \mathrm{E}+02$,,$~$ $.3860170653 \mathrm{E}+02,0.7843530867 \mathrm{E}+06,0.2453112525 \mathrm{E}+05,0.2778671504 \mathrm{E}+02$,
$.5674645519 \mathrm{E}+04,-.7420566337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5674645519 \mathrm{E}+04,-.7420566337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012102704 \mathrm{E}+05{ }^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012102704 \mathrm{E}+05$,
$0.1386005353 \mathrm{E}+08,0.1106501128 \mathrm{E}+08,0.1248105808 \mathrm{E}+08,-.3774428797 \mathrm{E}+04$, $0.1386005353 \mathrm{E}+08,0.1106501128 \mathrm{E}+08$,
$0.2007960874 \mathrm{E}+05,-.1357715384 \mathrm{E}+05$
$0.2007960874 \mathrm{E}+05$,
$0.1916000000 \mathrm{E}+04$, $.1869984655 \mathrm{E}+04,0.1192414760 \mathrm{E}+04,-.2443074285 \mathrm{E}+05,-.2766605943 \mathrm{E}+02$ $0.1490393684 \mathrm{E}+01,0.2112907651 \mathrm{E}+01,-.2461165950 \mathrm{E}+00,0.7695683354 \mathrm{E}+00$, $.5892293261 \mathrm{E}+00,-.6510375938 \mathrm{E}+00,0.3191089522 \mathrm{E}+00,0.6887085945 \mathrm{E}+00$, $0.7180366795 \mathrm{E}+00,0.5531130569 \mathrm{E}+00,0.4224799086 \mathrm{E}+00,0.3526660112 \mathrm{E}+02$, $-.3865997652 \mathrm{E}+02,0.7843213328 \mathrm{E}+06,0.2453120241 \mathrm{E}+05,0.2778662442 \mathrm{E}+02$, $0.5678535838 \mathrm{E}+04,-.7412500228 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012097604 \mathrm{E}+05$,,
$0.1385627104 \mathrm{E}+08,0.1108508357 \mathrm{E}+08,0.1246747229 \mathrm{E}+08,-.3790543276 \mathrm{E}+04$, $0.1385627104 \mathrm{E}+08,0.1108508357 \mathrm{E}+08,0.1246747229 \mathrm{E}+08,-$
$0.2006497617 \mathrm{E}+05,-1359442550 \mathrm{E}+05$ $0.2006497617 \mathrm{E}+05,-.1359442550 \mathrm{E}+05$,
$0.1917000000 \mathrm{E}+04,0.2165846494 \mathrm{E}+08,0.4607384435 \mathrm{E}+06,-.2258107322 \mathrm{E}+08$, $-.1897649572 \mathrm{E}+04,0.1193903233 \mathrm{E}+04,-.2442861430 \mathrm{E}+05,-.2766376861 \mathrm{E}+02$, $0.1486550241 \mathrm{E}+01,0.2144184759 \mathrm{E}+01,-.2460604225 \mathrm{E}+00,0.7695862039 \mathrm{E}+00$,
$-.5892294487 \mathrm{E}+00,-.6511144125 \mathrm{E}+00,0.3190794668 \mathrm{E}+00,0.6886496321 \mathrm{E}+00$, $-.5892294487 \mathrm{E}+00,-.6511144125 \mathrm{E}+00,0.3190794668 \mathrm{E}+00,0.6886496321 \mathrm{E}+00$, $0.7179862745 \mathrm{E}+00,0.5531052057 \mathrm{E}+00,0.4225758406 \mathrm{E}+00,0.3522255930 \mathrm{E}+02$,
$-.3871817924 \mathrm{E}+02,0.7842896135 \mathrm{E}+06,0.2453127953 \mathrm{E}+05,0.2778653367 \mathrm{E}+02$, $-.3871817924 \mathrm{E}+02,0.7842896135 \mathrm{E}+06,0.2453127953 \mathrm{E}+05,0.2778653367 \mathrm{E}+02$,
$0.5682426146 \mathrm{E}+04,-.7404353895 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012092504 \mathrm{E}+05$ $0.1385247245 \mathrm{E}+08,0.1110514122 \mathrm{E}+08,0.1245386923 \mathrm{E}+08,-.3806654736 \mathrm{E}+04$, $0.2005031835 \mathrm{E}+05,-.1361167842 \mathrm{E}+05$,
$0.1918000000 \mathrm{E}+04,0.2165655346 \mathrm{E}+08,0.4619330894 \mathrm{E}+06,-.2260550076 \mathrm{E}+08$, $-.1925312180 \mathrm{E}+04,0.1195387859 \mathrm{E}+04,-.2442645448 \mathrm{E}+05,-.2766144206 \mathrm{E}+02$, $0.1482701948 \mathrm{E}+01,0.2175459035 \mathrm{E}+01,-.2460042849 \mathrm{E}+00,0.7696040900 \mathrm{E}+00$, $-.5892295278 \mathrm{E}+00,-.6511911384 \mathrm{E}+00,0.3190499978 \mathrm{E}+00,0.6885907349 \mathrm{E}+00$, $0.7179359255 \mathrm{E}+00,0.5530973183 \mathrm{E}+00,0.4226716969 \mathrm{E}+00,0.3517848502 \mathrm{E}+02$, $-.3877631482 \mathrm{E}+02,0.7842579292 \mathrm{E}+06,0.2453135662 \mathrm{E}+05,0.2778644281 \mathrm{E}+02$, , $0.5686316443 \mathrm{E}+04,-.7396127337 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012087404 \mathrm{E}+05$, $0.2003563530 \mathrm{E}+05,-.1362891256 \mathrm{E}+05$
$0.1919000000 \mathrm{E}+04,-0.2165461432 \mathrm{E}+08,0.4631292179 \mathrm{E}+06,-.2262992612 \mathrm{E}+08$,,$~$ $.1952972444 \mathrm{E}+04,0.1196868635 \mathrm{E}+04,-.2442426339 \mathrm{E}+05,-.2765907978 \mathrm{E}+02$, $0.1478848810 \mathrm{E}+01,0.2206730436 \mathrm{E}+01,-.2459482054 \mathrm{E}+00,0.7696220027 \mathrm{E}+00$, $.5892295421 \mathrm{E}+00,-.6512677708 \mathrm{E}+00,-0.3190205145 \mathrm{E}+00,0.6885319180 \mathrm{E}+00$,,$~$ $0.7178856253 \mathrm{E}+00,0.5530893999 \mathrm{E}+00,0.4227674830 \mathrm{E}+00,0.3513437834 \mathrm{E}+02$, $.3883438340 \mathrm{E}+02,0.7842262802 \mathrm{E}+06,0.2453143367 \mathrm{E}+05,0.2778635182 \mathrm{E}+02$, $0.5690206729 \mathrm{E}+04,-.7387820553 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012082304 \mathrm{E}+05$, $.1384482692 \mathrm{E}+08,0.1114521249 \mathrm{E}+08,0.1242661142 \mathrm{E}+08,-.3838868529 \mathrm{E}+04$ $0.1384482692 \mathrm{E}+08,0.1114521249 \mathrm{E}+08$,
$0.2002092704 \mathrm{E}+05,-.1364612790 \mathrm{E}+05$,
$0.2002092704 \mathrm{E}+05,-.1364612790 \mathrm{E}+05$,
$0.1920000000 \mathrm{E}+04,0.2165264752 \mathrm{E}+08,0.4643268254 \mathrm{E}+06,-.2265434927 \mathrm{E}+08$, $-1980630327 \mathrm{E}+04,0.1198345555 \mathrm{E}+04,-.2442204102 \mathrm{E}+05,-.2765668178 \mathrm{E}+02$, $0.1474990841 \mathrm{E}+01,0.2237998923 \mathrm{E}+01,-.2458920820 \mathrm{E}+00,0.7696399209 \mathrm{E}+00$, $-.5892295615 \mathrm{E}+00,-.6513443215 \mathrm{E}+00,0.3189911242 \mathrm{E}+00,0.6884731204 \mathrm{E}+00$,,
$0.7178353982 \mathrm{E}+00,0.5530814179 \mathrm{E}+00,0.4228632004 \mathrm{E}+00,0.3509023936 \mathrm{E}+02$, $0.7178353982 \mathrm{E}+00,0.5530814179 \mathrm{E}+00,0.4228632004 \mathrm{E}+00,0.3509023936 \mathrm{E}+02$,
$-.3889238511 \mathrm{E}+02,0.7841946668 \mathrm{E}+06,0.2453151068 \mathrm{E}+05,0.2778626071 \mathrm{E}+02$, $-.3889238511 \mathrm{E}+02,0.7841946668 \mathrm{E}+06,0.2453151068 \mathrm{E}+05,0.2778626071 \mathrm{E}+02$,
$0.5694097004 \mathrm{E}+04,-.7379433542 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012077204 \mathrm{E}+05$,,
$0.1384098000 \mathrm{E}+08,0.1116522605 \mathrm{E}+08,0.1241295669 \mathrm{E}+08,-.3854970824 \mathrm{E}+04$,
$0.2000619359 \mathrm{E}+05,-.1366332442 \mathrm{E}+05$
$.1921000000 \mathrm{E}+04,0.2165065306 \mathrm{E}+08,0.4655259078 \mathrm{E}+06,-.2267877019 \mathrm{E}+08$, $.2008285795 \mathrm{E}+04,0.1199818615 \mathrm{E}+04,-.2441978739 \mathrm{E}+05,-.2765424804 \mathrm{E}+02$, $0.1471128047 \mathrm{E}+01,0.2269264454 \mathrm{E}+01,-.2458359632 \mathrm{E}+00,0.7696578249 \mathrm{E}+00$ $.5892295917 \mathrm{E}+00,-.6514209108 \mathrm{E}+00,0.3189617135 \mathrm{E}+00,0.6884142810 \mathrm{E}+00$, $0.7177851184 \mathrm{E}+00,0.5530734652 \mathrm{E}+00,0.4229589412 \mathrm{E}+00,0.3504606817 \mathrm{E}+02$ $.3895032007 \mathrm{E}+02,0.7841630894 \mathrm{E}+06,0.2453158765 \mathrm{E}+05,0.2778616947 \mathrm{E}+02$ $0.5697987267 \mathrm{E}+04,-.7370966304 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012072104 \mathrm{E}+05$,
$1383711698 \mathrm{E}+08,0.1118522486 \mathrm{E}+08,0.1239928477 \mathrm{E}+08,-.3871070026 \mathrm{E}+04$, $0.1383711698 \mathrm{E}+08,0.1118522486 \mathrm{E}+08$,
$0.1999143497 \mathrm{E}+05,-.1368050209 \mathrm{E}+05$,
$0.1922000000 \mathrm{E}+04,0.2164863095 \mathrm{E}+08,0.4667264613 \mathrm{E}+06,-.2270318884 \mathrm{E}+08$ $-.2035938812 \mathrm{E}+04,0.1201287810 \mathrm{E}+04,-.2441750249 \mathrm{E}+05,-.2765177859 \mathrm{E}+02$, $0.1467260438 \mathrm{E}+01,0.2300526987 \mathrm{E}+01,-.2457798123 \mathrm{E}+00,0.7696757664 \mathrm{E}+00$, $.5892295804 \mathrm{E}+00,-.6514973897 \mathrm{E}+00,0.3189323701 \mathrm{E}+00,0.6883555001 \mathrm{E}+00$, $0.7177349337 \mathrm{E}+00,0.5530654192 \mathrm{E}+00,0.4230546147 \mathrm{E}+00,0.3500186485 \mathrm{E}+02$,
$-.3900818843 \mathrm{E}+02,0.7841315483 \mathrm{E}+06,0.2453166458 \mathrm{E}+05,0.2778607811 \mathrm{E}+02$, $0.5701877518 \mathrm{E}+04,-.7362418838 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012067004 \mathrm{E}+05$, $0.1383323786 \mathrm{E}+08,0.1120520891 \mathrm{E}+08,0.1238559569 \mathrm{E}+08,-.3887166118 \mathrm{E}+04$ $0.1997665119 \mathrm{E}+05,-.1369766089 \mathrm{E}+05$
$0.1923000000 \mathrm{E}+04,0.2164658118 \mathrm{E}+08,0.4679284821 \mathrm{E}+06,-.2272760519 \mathrm{E}+08$, $.2063589341 \mathrm{E}+04,0.1202753134 \mathrm{E}+04,-.2441518634 \mathrm{E}+05,-.2764927341 \mathrm{E}+02$, $0.1463388018 \mathrm{E}+01,0.2331786484 \mathrm{E}+01,-.2457237018 \mathrm{E}+00,0.7696937174 \mathrm{E}+00$, $-.5892295340 \mathrm{E}+00,-.6515736801 \mathrm{E}+00,0.3189031214 \mathrm{E}+00,0.6882968390 \mathrm{E}+00$
$0.7176848903 \mathrm{E}+00,0.5530573032 \mathrm{E}+00,0.4231501125 \mathrm{E}+00,0.3495762948 \mathrm{E}+02$ $.3906599032 \mathrm{E}+02,0.7841000439 \mathrm{E}+06,0.2453174148 \mathrm{E}+05,0.2778598662 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012061904 \mathrm{E}+05$ $.1382934265 \mathrm{E}+08,0.1122517816 \mathrm{E}+08,0.1237188946 \mathrm{E}+08,-.3903259080 \mathrm{E}+04$, $0.1996184229 \mathrm{E}+05,-.1371480080 \mathrm{E}+05$,
$0.1924000000 \mathrm{E}+04,0.2164450377 \mathrm{E}+08,0.4691319663 \mathrm{E}+06,-.2275201920 \mathrm{E}+08$ $.2091237347 \mathrm{E}+04,0.1204214584 \mathrm{E}+04,-.2441283892 \mathrm{E}+05,-.2764673251 \mathrm{E}+02$, $-.1459510799 \mathrm{E}+01,0.2363042902 \mathrm{E}+01,-.2456675843 \mathrm{E}+00,0.7697116306 \mathrm{E}+00$, $0.1459510799 \mathrm{E}+01,0.2363042902 \mathrm{E}+01,-.2456675843 \mathrm{E}+00,0.7697116306 \mathrm{E}+00$,
$-.5892295340 \mathrm{E}+00,-.6516499362 \mathrm{E}+00,0.3188739466 \mathrm{E}+00,0.6882381614 \mathrm{E}+00$, $-.5892295340 \mathrm{E}+00,-.6516499362 \mathrm{E}+00,0.3188739466 \mathrm{E}+00,0.6882381614 \mathrm{E}+00$,
$0.7176348644 \mathrm{E}+00,0.5530491948 \mathrm{E}+00,0.4232455429 \mathrm{E}+00,0.3491336215 \mathrm{E}+02$, $.7176348644 \mathrm{E}+00,0.5530491948 \mathrm{E}+00,0.4232455429 \mathrm{E}+00,0.3491336215 \mathrm{E}+02$
$.3912372586 \mathrm{E}+02,0.7840685765 \mathrm{E}+06,0.2453181833 \mathrm{E}+05,0.2778589502 \mathrm{E}+02$, $-.3912372586 \mathrm{E}+02,0.7840685765 \mathrm{E}+06,0.2453181833 \mathrm{E}+05,0.2778589502 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1012056804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012056804 \mathrm{E}+05$, $0.1382543134 \mathrm{E}+08,0.1124513259 \mathrm{E}+08$,
$0.1994700827 \mathrm{E}+05,-.1373192178 \mathrm{E}+05$,
$0.1994700827 \mathrm{E}+05,-.1373192178 \mathrm{E}+05$,
$0.1925000000 \mathrm{E}+04,0.2164239871 \mathrm{E}+08,0.4703369100 \mathrm{E}+06,-.2277643085 \mathrm{E}+08$,, $.2118882794 \mathrm{E}+04,0.1205672154 \mathrm{E}+04,-.2441046025 \mathrm{E}+05,-.2764415589 \mathrm{E}+02$, $0.1455628792 \mathrm{E}+01,0.2394296201 \mathrm{E}+01,-.2456114498 \mathrm{E}+00,0.7697295044 \mathrm{E}+00$ $-.5892295867 \mathrm{E}+00,-.6517261650 \mathrm{E}+00,0.3188448514 \mathrm{E}+00,0.6881794581 \mathrm{E}+00$,,
$0.7175848532 \mathrm{E}+00,0.5530410933 \mathrm{E}+00,0.4233409118 \mathrm{E}+00,0.3486906294 \mathrm{E}+02$, $.7175848532 \mathrm{E}+00,0.5530410933 \mathrm{E}+00,0.4233409118 \mathrm{E}+00,0.3486906294 \mathrm{E}+02$,
$. .3918139520 \mathrm{E}+02,0.7840371465 \mathrm{E}+06,0.2453189514 \mathrm{E}+05,0.2778580329 \mathrm{E}+02$, $.3918139520 \mathrm{E}+02,0.7840371465 \mathrm{E}+06,0.2453189514 \mathrm{E}+05,0.2778580329 \mathrm{E}+02$,,$~$ $.5713548204 \mathrm{E}+04,-.7336295088 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012051704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012051704 \mathrm{E}+05$,,$~$
$.1382150395 \mathrm{E}+08,0.1126507217 \mathrm{E}+08,0.1234442562 \mathrm{E}+08,-.3935435541 \mathrm{E}+04$, $0.1382150395 \mathrm{E}+08,0.1126507217 \mathrm{E}+08$,
$0.1993214916 \mathrm{E}+05,-.1374902383 \mathrm{E}+05$,
$0.1993214916 \mathrm{E}+05,-.1374902383 \mathrm{E}+05$
$0.1926000000 \mathrm{E}+04,0.2164026600 \mathrm{E}+08$
$.1926000000 \mathrm{E}+04,0.2164026600 \mathrm{E}+08,0.4715433093 \mathrm{E}+06,-.2280084011 \mathrm{E}+08$, $, 0.2146525646 \mathrm{E}+04,0.1207125840 \mathrm{E}+04$, $.2146525646 \mathrm{E}+04,0.1207125840 \mathrm{E}+04,-.2440805033 \mathrm{E}+05,-.2764154355 \mathrm{E}+02$,
$.1451742000 \mathrm{E}+01,0.2425546339 \mathrm{E}+01,-.2455552968 \mathrm{E}+00,0.7697473993 \mathrm{E}+00$, $0.1451742000 \mathrm{E}+01,0.2425546339 \mathrm{E}+01,-.2455552968 \mathrm{E}+00,0.7697473993 \mathrm{E}+00$
$-.5892296135 \mathrm{E}+00,-.6518022686 \mathrm{E}+00,0.3188158415 \mathrm{E}+00,0.6881208192 \mathrm{E}+00$ $-.5892296135 \mathrm{E}+00,-.6518022686 \mathrm{E}+00,0.3188158415 \mathrm{E}+00,0.6881208192 \mathrm{E}+00$,
$0.7175349461 \mathrm{E}+00,0.5530329109 \mathrm{E}+00,0.4234361825 \mathrm{E}+00,0.3482473194 \mathrm{E}+02$, $0.7175349461 \mathrm{E}+00,0.5530329109 \mathrm{E}+00,0.4234361825 \mathrm{E}+00,0.3482473194 \mathrm{E}+02$,,
$-.3923899846 \mathrm{E}+02,0.7840057541 \mathrm{E}+06,0.2453197192 \mathrm{E}+05,0.2778571143 \mathrm{E}+02$, $0.5717438410 \mathrm{E}+04,-.7327426724 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012046604 \mathrm{E}+05$,
$.1381756047 \mathrm{E}+08,0.1128499688 \mathrm{E}+08,0.1233066805 \mathrm{E}+08,-.3951519003 \mathrm{E}+04$, $0.1381756047 \mathrm{E}+08,0.1128499688 \mathrm{E}+08,0.1233066805 \mathrm{E}+08$,
$0.1991726498 \mathrm{E}+05,-.1376610691 \mathrm{E}+05$,
$0.1927000000 \mathrm{E}+04,0.2163810566 \mathrm{E}+08,0.4727511604 \mathrm{E}+06,-.2282524694 \mathrm{E}+08$, $. .2174165869 \mathrm{E}+04,0.1208575637 \mathrm{E}+04,-.2440560916 \mathrm{E}+05,-.2763889550 \mathrm{E}+02$ $0.1447850432 \mathrm{E}+01,0.2456793276 \mathrm{E}+01,-.2454991594 \mathrm{E}+00,0.7697653084 \mathrm{E}+00$, $-.5892296095 \mathrm{E}+00,-.6518782685 \mathrm{E}+00,0.3187868781 \mathrm{E}+00,0.6880622424 \mathrm{E}+00$ $0.7174851119 \mathrm{E}+00,0.5530246797 \mathrm{E}+00,0.4235313658 \mathrm{E}+00,0.3478036924 \mathrm{E}+02$, $.3929653577 \mathrm{E}+02,0.7839743999 \mathrm{E}+06,0.2453204865 \mathrm{E}+05,0.2778561945 \mathrm{E}+02$, $0.5721328604 \mathrm{E}+04,-.7318478141 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.1381360091 \mathrm{E}+08,0.1130490669 \mathrm{E}+08,0.1231689341 \mathrm{E}+08,-.3967599261 \mathrm{E}+04$ $0.1990235574 \mathrm{E}+05,-.1378317100 \mathrm{E}+05$,
$0.1928000000 \mathrm{E}+04,0.2163591767 \mathrm{E}+08,0.4739604593 \mathrm{E}+06,-.2284965132 \mathrm{E}+08$ $.2201803426 \mathrm{E}+04,0.1210021539 \mathrm{E}+04,-.2440313674 \mathrm{E}+05,-.2763621173 \mathrm{E}+02$ $0.1443954097 \mathrm{E}+01,0.2488036971 \mathrm{E}+01,-.2454430108 \mathrm{E}+00,0.7697832447 \mathrm{E}+00$, $-.5892295687 \mathrm{E}+00,-.6519541841 \mathrm{E}+00,0.3187579549 \mathrm{E}+00,0.6880037122 \mathrm{E}+00$, $0.7174353422 \mathrm{E}+00,0.5530163853 \mathrm{E}+00,0.4236264950 \mathrm{E}+00,0.3473597492 \mathrm{E}+02$, $.3935400728 \mathrm{E}+02,0.7839430839 \mathrm{E}+06,0.2453212533 \mathrm{E}+05,0.2778552735 \mathrm{E}+02$, $0.5725218786 \mathrm{E}+04,-.7309449339 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012036404 \mathrm{E}+05$ $0.1380962528 \mathrm{E}+08,0.1132480158 \mathrm{E}+08$
$0.1988742148 \mathrm{E}+05,-.1380021607 \mathrm{E}+05$
$0.1929000000 \mathrm{E}+04,0.2163370205 \mathrm{E}+08,0.4751712021 \mathrm{E}+06,-.2287405321 \mathrm{E}+08$ $.2229438280 \mathrm{E}+04,0.1211463543 \mathrm{E}+04,-.2440063309 \mathrm{E}+05,-.2763349224 \mathrm{E}+02$, $0.1440053004 \mathrm{E}+01,0.2519277383 \mathrm{E}+01,-.2453868548 \mathrm{E}+00,0.7698011685 \mathrm{E}+00$, $.5892295414 \mathrm{E}+00,-.6520300423 \mathrm{E}+00,0.3187290943 \mathrm{E}+00,0.6879451929 \mathrm{E}+00$ $.3941141310 \mathrm{E}+02,0.7839118068 \mathrm{E}+06,0.2453220198 \mathrm{E}+05,0.2778543512 \mathrm{E}+02$ $-.3941141310 \mathrm{E}+02,0.7839118068 \mathrm{E}+06,0.2453220198 \mathrm{E}+05,0.2778543512 \mathrm{E}+02$, $.5729108956 \mathrm{E}+04,-.7300340322 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012031304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012031304 \mathrm{E}+05$,,$~$ $0.1987246219 \mathrm{E}+05,-.1381724211 \mathrm{E}+05$,
0.
$0.1930000000 \mathrm{E}+04,0.2163145880 \mathrm{E}+08,0.4763833851 \mathrm{E}+06,-.2289845257 \mathrm{E}+08$, $0.1930000000 \mathrm{E}+04,0.2163145880 \mathrm{E}+08,0.4763833851 \mathrm{E}+06,-.2289845257 \mathrm{E}+08$,
$-.2257070398 \mathrm{E}+04,0.1212901644 \mathrm{E}+04,-.2439809819 \mathrm{E}+05,-.2763073705 \mathrm{E}+02$, $.2257070398 \mathrm{E}+04,0.1212901644 \mathrm{E}+04,-.2439809819 \mathrm{E}+05,-.2763073705 \mathrm{E}+02$,,
$.1436147161 \mathrm{E}+01,0.2550514471 \mathrm{E}+01,-.2453307329 \mathrm{E}+00,0.7698190641 \mathrm{E}+00$, $.1436147161 \mathrm{E}+01,0.2550514471 \mathrm{E}+01,-.2453307329 \mathrm{E}+00,0.7698190641 \mathrm{E}+00$,
$.5892295308 \mathrm{E}+00,-.6521058092 \mathrm{E}+00,0.3187003032 \mathrm{E}+00,0.6878867133 \mathrm{E}+00$,
 $.3946875338 \mathrm{E}+02,0.7838805687 \mathrm{E}+06,0.2453227858 \mathrm{E}+05,0.2778534277 \mathrm{E}+02$,
.02 $. .5732999115 \mathrm{E}+04,-.7291151093 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5732999115 \mathrm{E}+04,-.7291151093 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012026204 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012026204 \mathrm{E}+05$,
$0.1985747792 \mathrm{E}+05,-.1383424909 \mathrm{E}+05$,
$0.1931000000 \mathrm{E}+04,0.2162918791 \mathrm{E}+08,0.4775970041 \mathrm{E}+06,-.2292284939 \mathrm{E}+08$, $.2284699743 \mathrm{E}+04,0.1214335836 \mathrm{E}+04,-.2439553206 \mathrm{E}+05,-.2762794615 \mathrm{E}+02$ $0.1432236575 \mathrm{E}+01,0.2581748194 \mathrm{E}+01,-.2452746335 \mathrm{E}+00,0.7698369447 \mathrm{E}+00$, $-.5892295247 \mathrm{E}+00,-.6521814968 \mathrm{E}+00,0.3186715679 \mathrm{E}+00,0.6878282686 \mathrm{E}+00$, $0.7172863092 \mathrm{E}+00,0.5529914199 \mathrm{E}+00,0.4239113588 \mathrm{E}+00,0.3460260305 \mathrm{E}+02$ $.3952602825 \mathrm{E}+02,0.7838493700 \mathrm{E}+06,0.2453235514 \mathrm{E}+05,0.2778525029 \mathrm{E}+02$, $0.5736889262 \mathrm{E}+04,-.7281881656 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012021104 \mathrm{E}+05$,
$0.1379760192 \mathrm{E}+08,0.1138439647 \mathrm{E}+08,0.1226162450 \mathrm{E}+08,-.4031887884 \mathrm{E}+04$, $0.1379760192 \mathrm{E}+08,0.1138439647 \mathrm{E}+08,0.1226162450 \mathrm{E}+08$, $0.1984246868 \mathrm{E}+05,-.1385123698 \mathrm{E}+05$,
$0.1932000000 \mathrm{E}+04,0.2162688940 \mathrm{E}+08,0.4788120554 \mathrm{E}+06,-.2294724363 \mathrm{E}+08$, $.2312326278 \mathrm{E}+04,0.1215766115 \mathrm{E}+04,-.2439293470 \mathrm{E}+05,-.2762511954 \mathrm{E}+02$, $0.1428321257 \mathrm{E}+01,0.2612978512 \mathrm{E}+01,-.2452185186 \mathrm{E}+00,0.7698548009 \mathrm{E}+00$, $-.5892295509 \mathrm{E}+00,-.6522570516 \mathrm{E}+00,0.3186429742 \mathrm{E}+00,0.6877698697 \mathrm{E}+00$,
$0.7172367927 \mathrm{E}+00,0.5529830381 \mathrm{E}+00,0.4240060645 \mathrm{E}+00,0.3455808308 \mathrm{E}+02$, $-.3958323783 \mathrm{E}+02,0.7838182111 \mathrm{E}+06,0.2453243166 \mathrm{E}+05,0.2778515769 \mathrm{E}+02$, $0.5740779397 \mathrm{E}+04,-.7272532016 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012016004 \mathrm{E}+05$, $0.1379356200 \mathrm{E}+08,0.1140423142 \mathrm{E}+08,0.1224776477 \mathrm{E}+08,-.4047951845 \mathrm{E}+04$, $0.1982743448 \mathrm{E}+05,-.1386820576 \mathrm{E}+05$,
$0.1933000000 \mathrm{E}+04,0.2162456326 \mathrm{E}+08,0.4800285351 \mathrm{E}+06,-.2297163525 \mathrm{E}+08$, $.2339949970 \mathrm{E}+04,0.1217192477 \mathrm{E}+04,-.2439030610 \mathrm{E}+05,-.2762225723 \mathrm{E}+02$, $0.1424401218 \mathrm{E}+01,0.2644205383 \mathrm{E}+01,-.2451623441 \mathrm{E}+00,0.7698725897 \mathrm{E}+00$, $-.5892296842 \mathrm{E}+00,-.6523324397 \mathrm{E}+00,0.3186146386 \mathrm{E}+00,0.6877114949 \mathrm{E}+00$, $0.7171874324 \mathrm{E}+00,0.5529745996 \mathrm{E}+00,0.4241005530 \mathrm{E}+00,0.3451353191 \mathrm{E}+02$, $.3964038227 \mathrm{E}+02,0.7837870923 \mathrm{E}+06,0.2453250813 \mathrm{E}+05,0.2778506497 \mathrm{E}+02$, $0.5744669520 \mathrm{E}+04,-.7263102177 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012010904 \mathrm{E}+05$, $0.1378950602 \mathrm{E}+08,0.1142405133 \mathrm{E}+08$,
$0.1981237535 \mathrm{E}+05,-.1388515541 \mathrm{E}+05$,
$0.1934000000 \mathrm{E}+04,0.2162220950 \mathrm{E}+08,0.4812464391 \mathrm{E}+06,-.2299602423 \mathrm{E}+08$, $.2367570781 \mathrm{E}+04,0.1218614916 \mathrm{E}+04,-.2438764629 \mathrm{E}+05,-.2761935921 \mathrm{E}+02$, $0.1420476465 \mathrm{E}+01,0.2675428767 \mathrm{E}+01,-.2451061304 \mathrm{E}+00,0.7698903498 \mathrm{E}+00$, $.5892298652 \mathrm{E}+00,-.6524077347 \mathrm{E}+00,0.3185864404 \mathrm{E}+00,0.6876531304 \mathrm{E}+00$, $0.7171381544 \mathrm{E}+00,0.5529661194 \mathrm{E}+00,0.4241949295 \mathrm{E}+00,0.3446894961 \mathrm{E}+02$, $.3969746169 \mathrm{E}+02,0.7837560139 \mathrm{E}+06,0.2453258456 \mathrm{E}+05,0.2778497212 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-0.1012005804 \mathrm{E}+05$, $-.1378543398 \mathrm{E}+08,0.1144385617 \mathrm{E}+08,0.1221999447 \mathrm{E}+08,-.4080069802 \mathrm{E}+04$, $0.1378543398 \mathrm{E}+08,0.1144385617 \mathrm{E}+08$,
$0.1979729131 \mathrm{E}+05,-.1390208590 \mathrm{E}+05$,
$0.1979729131 \mathrm{E}+05,-.1390208590 \mathrm{E}+05$,
$0.1935000000 \mathrm{E}+04,0.2161982812 \mathrm{E}+08,0.4824657636 \mathrm{E}+06,-.2302041053 \mathrm{E}+08$, $.1935000000 \mathrm{E}+04,0.2161982812 \mathrm{E}+08,0.4824657636 \mathrm{E}+06,-.2302041053 \mathrm{E}+08$,,
$. .2395188676 \mathrm{E}+04,0.1220033428 \mathrm{E}+04,-.2438495525 \mathrm{E}+05,-.2761642550 \mathrm{E}+02$, $0.1416547002 \mathrm{E}+01,0.2706648622 \mathrm{E}+01,-.2450499165 \mathrm{E}+00,0.7699081165 \mathrm{E}+00$, $.5892300320 \mathrm{E}+00,-.6524829845 \mathrm{E}+00,0.3185582667 \mathrm{E}+00,0.6875947830 \mathrm{E}+00$, $0.7170889020 \mathrm{E}+00,0.5529576140 \mathrm{E}+00,0.4242892690 \mathrm{E}+00,0.3442433628 \mathrm{E}+02$, $-.3975447622 \mathrm{E}+02,0.7837249764 \mathrm{E}+06,0.2453266094 \mathrm{E}+05,0.2778487915 \mathrm{E}+02$,, $0.5752449731 \mathrm{E}+04,-.7244001922 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012000704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1012000704 \mathrm{E}+05$,
$.1378134588 \mathrm{E}+08,0.1146364590 \mathrm{E}+08,0.1220608392 \mathrm{E}+08,-.4096123761 \mathrm{E}+04$, $0.1378134588 \mathrm{E}+08,0.1146364590 \mathrm{E}+08$,
$0.1978218237 \mathrm{E}+05,-.1391899721 \mathrm{E}+05$,
$0.1978218237 E+05$,
$0.1936000000 \mathrm{E}+04$,
$0.1936000000 \mathrm{E}+04,0.2161741912 \mathrm{E}+08,0.4836865046 \mathrm{E}+06,-.2304479413 \mathrm{E}+08$, $.2422803620 \mathrm{E}+04,0.1221448009 \mathrm{E}+04,-.2438223299 \mathrm{E}+05,-.2761345608 \mathrm{E}+02$, $0.1412612837 \mathrm{E}+01,0.2737864908 \mathrm{E}+01,-.2449937580 \mathrm{E}+00,0.7699259114 \mathrm{E}+00$, $-.5892301329 \mathrm{E}+00,-.6525581634 \mathrm{E}+00,0.3185300621 \mathrm{E}+00,0.6875365030 \mathrm{E}+00$,
$0.7170396795 \mathrm{E}+00,0.5529490850 \mathrm{E}+00,0.4243835617 \mathrm{E}+00,0.3437969200 \mathrm{E}+02$, 3981142600 E $0.5756339818 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011995604 \mathrm{E}+05$ $0.1976704857 \mathrm{E}+05,-.1393588932 \mathrm{E}+05,0.1219215648 \mathrm{E}+08$, $0.1937000000 \mathrm{E}+05,-.1393588932 \mathrm{E}+05$
$0.1937000000 \mathrm{E}+04,0.2161498251 \mathrm{E}+08,0.4849086583 \mathrm{E}+06,-.2306917499 \mathrm{E}+08$, $.2450415577 \mathrm{E}+04,0.1222858653 \mathrm{E}+04,-.2437947952 \mathrm{E}+05,-.2761045097 \mathrm{E}+02$,
$0.1408673977 \mathrm{E}+01,0.2769077582 \mathrm{E}+01,-.2449375949 \mathrm{E}+00,0.7699437679 \mathrm{E}+00$ $-.5892301493 \mathrm{E}+00,-.6526332854 \mathrm{E}+00,0.3185018304 \mathrm{E}+00,0.6874782751 \mathrm{E}+00$, $0.7169904946 \mathrm{E}+00,0.5529404835 \mathrm{E}+00,0.4244778585 \mathrm{E}+00,0.3433501684 \mathrm{E}+02$ $.3986831116 \mathrm{E}+02,0.7836630250 \mathrm{E}+06,0.2453281356 \mathrm{E}+05,0.2778469283 \mathrm{E}+02$, $0.5760229893 \mathrm{E}+04,-.7224580934 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011990504 \mathrm{E}+05$,
$0.1377312153 \mathrm{E}+08,0.1150317999 \mathrm{E}+08,0.1217821215 \mathrm{E}+08,-.4128221548 \mathrm{E}+04$ $0.1377312153 \mathrm{E}+08,0.1150317999 \mathrm{E}+08,0.1217821215 \mathrm{E}+08$ $0.1975188991 \mathrm{E}+05,-.1395276221 \mathrm{E}+05$
$0.1938000000 \mathrm{E}+04,0.2161251829 \mathrm{E}+08,0.4861322206 \mathrm{E}+06,-.2309355308 \mathrm{E}+08$, $-.2478024510 \mathrm{E}+04,0.1224265355 \mathrm{E}+04,-.2437669484 \mathrm{E}+05,-.2760741015 \mathrm{E}+02$, $0.1404730434 \mathrm{E}+01,0.2800286605 \mathrm{E}+01,-.2448814110 \mathrm{E}+00,0.7699616398 \mathrm{E}+00$, $-.5892301484 \mathrm{E}+00,-.6527083222 \mathrm{E}+00,0.3184736625 \mathrm{E}+00,0.6874200844 \mathrm{E}+00$,
$0.7169413788 \mathrm{E}+00,0.5529318218 \mathrm{E}+00,0.4245720902 \mathrm{E}+00,0.3429031090 \mathrm{E}+02$, $-.3992513183 \mathrm{E}+02,0.7836321119 \mathrm{E}+06,0.2453288981 \mathrm{E}+05,0.2778459948 \mathrm{E}+02$, $0.5764119956 \mathrm{E}+04,-.7214750179 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011985404 \mathrm{E}+05$, $0.1376898529 \mathrm{E}+08,0.1152292429 \mathrm{E}+08,0.1216425096 \mathrm{E}+08,-.4144265339 \mathrm{E}+04$, $0.1973670642 \mathrm{E}+05,-.1396961584 \mathrm{E}+05$
$0.1939000000 \mathrm{E}+04,0.2161002646 \mathrm{E}+08,0.4873571877 \mathrm{E}+06,-.2311792837 \mathrm{E}+08$, $.2505630385 \mathrm{E}+04,0.1225668112 \mathrm{E}+04,-.2437387895 \mathrm{E}+05,-.2760433365 \mathrm{E}+02$, $0.1400782217 \mathrm{E}+01,0.2831491936 \mathrm{E}+01,-.2448252395 \mathrm{E}+00,0.7699794944 \mathrm{E}+00$, $-.5892301591 \mathrm{E}+00,-.6527832646 \mathrm{E}+00,0.3184455735 \mathrm{E}+00,0.6873619324 \mathrm{E}+00$ ', $0.7168923291 \mathrm{E}+00,0.5529231366 \mathrm{E}+00,0.4246662142 \mathrm{E}+00,0.3424557424 \mathrm{E}+02$, $.3998188815 \mathrm{E}+02,0.7836012410 \mathrm{E}+06,0.2453296600 \mathrm{E}+05,0.2778450600 \mathrm{E}+02$, $0.5768010007 \mathrm{E}+04,-.7204839259 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011980304 \mathrm{E}+05$ $0.1376483300 \mathrm{E}+08,0.1154265340 \mathrm{E}+08,0.1215027293 \mathrm{E}+08,-.4160305703 \mathrm{E}+04$
$0.1972149812 \mathrm{E}+05,-.1398645020 \mathrm{E}+05$, $0.1940000000 \mathrm{E}+04,0.2160750703 \mathrm{E}+08,0.4885835555 \mathrm{E}+06,-.2314230083 \mathrm{E}+08$, $.2533233166 \mathrm{E}+04,0.1227066918 \mathrm{E}+04,-.2437103185 \mathrm{E}+05,-.2760122146 \mathrm{E}+02$, $0.1396829333 \mathrm{E}+01,0.2862693534 \mathrm{E}+01,-.2447690689 \mathrm{E}+00,0.7699973304 \mathrm{E}+00$, $-.5892301876 \mathrm{E}+00,-.6528581571 \mathrm{E}+00,0.3184175409 \mathrm{E}+00,0.6873037875 \mathrm{E}+00^{2}$,
$0.7168433090 \mathrm{E}+00,0.5529144425 \mathrm{E}+00,0.4247602731 \mathrm{E}+00,0.3420080697 \mathrm{E}+02$, $.468433090 \mathrm{E}+00,0.529144425 \mathrm{E}+00,0.4247602731 \mathrm{E}+00,0.3420080697 \mathrm{E}+02$,,
$. .4003858024 \mathrm{E}+02,0.7835704125 \mathrm{E}+06,0.2453304215 \mathrm{E}+05,0.2778441240 \mathrm{E}+02$, $-.4003858024 \mathrm{E}+02,-.7194848182 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.5771900046 \mathrm{E}+04,-.7194848182 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011975204 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011975204 \mathrm{E}+05$, $0.1376066468 \mathrm{E}+08,0.1156236728 \mathrm{E}+08$
$0.1970626503 \mathrm{E}+05,-.1400326526 \mathrm{E}+05$
$0.1970626503 \mathrm{E}+05,-.1400326526 \mathrm{E}+05$,
$0.1941000000 \mathrm{E}+04,0.2160496000 \mathrm{E}+08,0.4898113202 \mathrm{E}+06,-.2316667042 \mathrm{E}+08$,
$.2560832816 \mathrm{E}+04,0.1228461769 \mathrm{E}+04,-.2436815356 \mathrm{E}+05,-.2759807357 \mathrm{E}+02$ $.1392871790 \mathrm{E}+01,0.2893891357 \mathrm{E}+01,-.2447128694 \mathrm{E}+00,0.7700152045 \mathrm{E}+00$ $.5892301727 \mathrm{E}+00,-.6529329991 \mathrm{E}+00,0.3183895260 \mathrm{E}+00,0.6872456682 \mathrm{E}+00$, $0.7167943291 \mathrm{E}+00,0.5529056833 \mathrm{E}+00,0.4248543223 \mathrm{E}+00,0.3415600915 \mathrm{E}+02$ $.4009520824 \mathrm{E}+02,0.7835396269 \mathrm{E}+06,0.2453311825 \mathrm{E}+05,0.2778431867 \mathrm{E}+02$, $0.5775790072 \mathrm{E}+04,-.7184776953 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011970104 \mathrm{E}+05$ $0.1375648032 \mathrm{E}+08,0.1158206592 \mathrm{E}+08,0.1212226640 \mathrm{E}+08$ $0.1969100717 \mathrm{E}+05,-.1402006100 \mathrm{E}+05$,
$0.1942000000 \mathrm{E}+04,0.2160238537 \mathrm{E}+08,0.4910404777 \mathrm{E}+06,-.2319103712 \mathrm{E}+08$ $.2588429301 \mathrm{E}+04,0.1229852660 \mathrm{E}+04,-.2436524407 \mathrm{E}+05,-.2759489000 \mathrm{E}+02$ $0.1388909597 \mathrm{E}+01,0.2925085366 \mathrm{E}+01,-.2446567772 \mathrm{E}+00,0.7700330126 \mathrm{E}+00$, $.5892301935 \mathrm{E}+00,-.6530077310 \mathrm{E}+00,0.3183615735 \mathrm{E}+00,0.6871876103 \mathrm{E}+00$, $0.7167453973 \mathrm{E}+00,0.5528969778 \mathrm{E}+00,0.4249481938 \mathrm{E}+00,0.3411118087 \mathrm{E}+02$, $.4015177227 \mathrm{E}+02,0.7835088846 \mathrm{E}+06,0.2453319430 \mathrm{E}+05,0.2778422482 \mathrm{E}+02$, $0.5779680086 \mathrm{E}+04,-.7174625581 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011965004 \mathrm{E}+05$ $1375227993 \mathrm{E}+08,0.1160174929 \mathrm{E}+08,0.1210823795 \mathrm{E}+08,-.4208406051 \mathrm{E}+04$ $0.1967572456 \mathrm{E}+05,-.1403683739 \mathrm{E}+05$
$0.1943000000 \mathrm{E}+04,0.2159978314 \mathrm{E}+08,0.4922710242 \mathrm{E}+06,-.2321540090 \mathrm{E}+08$ $.2616022584 \mathrm{E}+04,0.1231239587 \mathrm{E}+04,-.2436230339 \mathrm{E}+05,-.2759167075 \mathrm{E}+02$ $0.1384942763 \mathrm{E}+01,0.2956275519 \mathrm{E}+01,-.2446006383 \mathrm{E}+00,0.7700508361 \mathrm{E}+00$, $.5892302076 \mathrm{E}+00,-.6530823346 \mathrm{E}+00,0.3183337412 \mathrm{E}+00,0.6871296046 \mathrm{E}+00$, $0.7166965829 \mathrm{E}+00,0.5528881794 \mathrm{E}+00,0.4250419615 \mathrm{E}+00,0.3406632221 \mathrm{E}+02$, $.4020827248 \mathrm{E}+02,0.7834781857 \mathrm{E}+06,0.2453327030 \mathrm{E}+05,0.2778413084 \mathrm{E}+02$, $-.5783570088 \mathrm{E}+04,-.7164394076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011959904 \mathrm{E}+05$
$. .1374806351 \mathrm{E}+08,0.1162141736 \mathrm{E}+08,0.1209419274 \mathrm{E}+08,-.4224432523 \mathrm{E}+04$ $0.1966041722 \mathrm{E}+05,-.1405359442 \mathrm{E}+05$,
$0.1944000000 \mathrm{E}+04,0.2159715332 \mathrm{E}+08,0.4935029556 \mathrm{E}+06,-.2323976172 \mathrm{E}+08$ $.2643612630 \mathrm{E}+04,0.1232622544 \mathrm{E}+04,-.2435933152 \mathrm{E}+05,-.2758841582 \mathrm{E}+02$, $0.1380971296 \mathrm{E}+01,0.2987461775 \mathrm{E}+01,-.2445444751 \mathrm{E}+00,0.7700686838 \mathrm{E}+00$ $.5892301944 \mathrm{E}+00,-.6531568385 \mathrm{E}+00,0.3183059767 \mathrm{E}+00,0.6870716480 \mathrm{E}+00$ $0.7166478522 \mathrm{E}+00,0.5528793064 \mathrm{E}+00,0.4251356589 \mathrm{E}+00,0.3402143325 \mathrm{E}+02$ $.4026470899 \mathrm{E}+02,0.7834475308 \mathrm{E}+06,0.2453334625 \mathrm{E}+05,0.2778403673 \mathrm{E}+02$, $.5787460077 \mathrm{E}+04,-.7154082445 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1374383107 \mathrm{E}+08,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011954804 \mathrm{E}+05$ $0.1374383107 \mathrm{E}+08,0.1164107011 \mathrm{E}+08$,
$0.1964508517 \mathrm{E}+05,-.1407033206 \mathrm{E}+05$,
$0.1964508517 \mathrm{E}+05,-.1407033206 \mathrm{E}+05$,
$0.1945000000 \mathrm{E}+04,0.2159449592 \mathrm{E}+08,0.4947362680 \mathrm{E}+06,-.2326411955 \mathrm{E}+08$, $0.1945000000 \mathrm{E}+04,0.2159449592 \mathrm{E}+08,0.4947362680 \mathrm{E}+06,-.2326411955 \mathrm{E}+08$,
$-.2671199404 \mathrm{E}+04,0.1234001528 \mathrm{E}+04,-.2435632847 \mathrm{E}+05,-.2758512521 \mathrm{E}+02$, $-.2671199404 \mathrm{E}+04,0.1234001528 \mathrm{E}+04,-.2435632847 \mathrm{E}+05,-.2758512521 \mathrm{E}+02$,
$0.1376995204 \mathrm{E}+01,0.3018644093 \mathrm{E}+01,-.2444883293 \mathrm{E}+00,0.7700865201 \mathrm{E}+00$, $-.5892301829 \mathrm{E}+00,-.6532312973 \mathrm{E}+00,-0.3182782417 \mathrm{E}+00,0.6870137066 \mathrm{E}+00$ $0.7165991411 \mathrm{E}+00,0.5528704301 \mathrm{E}+00,0.4252293010 \mathrm{E}+00,0.3397651408 \mathrm{E}+02$ $.4032108194 \mathrm{E}+02,0.7834169201 \mathrm{E}+06,0.2453342215 \mathrm{E}+05,0.2778394250 \mathrm{E}+02$ $0.5791350054 \mathrm{E}+04,-.7143690696 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011949704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011949704 \mathrm{E}+05$,
$.1373958260 \mathrm{E}+08,0.1166070752 \mathrm{E}+08,0.1206605208 \mathrm{E}+08,-.4256474891 \mathrm{E}+04$, $0.1373958260 \mathrm{E}+08,0.1166070752 \mathrm{E}+08$,
$0.1962972843 \mathrm{E}+05,-.1408705028 \mathrm{E}+05$,
$0.1962972843 \mathrm{E}+05,-.1408705028 \mathrm{E}+05$
$0.1946000000 \mathrm{E}+04,0.2159181093 \mathrm{E}+08$
$.1946000000 \mathrm{E}+04,0.2159181093 \mathrm{E}+08,0.4959709573 \mathrm{E}+06,-.2328847437 \mathrm{E}+08$
$2698782869 \mathrm{E}+04,0.1235376533 \mathrm{E}+04$ $-.2698782869 \mathrm{E}+04,0.1235376533 \mathrm{E}+04,-.2435329424 \mathrm{E}+05,-.2758179892 \mathrm{E}+02$, $0.1373014497 \mathrm{E}+01,0.3049822432 \mathrm{E}+01,-.2444321974 \mathrm{E}+00,0.7701043293 \mathrm{E}+00$ $.5892301952 \mathrm{E}+00,-.6533056668 \mathrm{E}+00,0.3182505917 \mathrm{E}+00,0.6869557967 \mathrm{E}+00$, $0.7165504913 \mathrm{E}+00,0.5528615405 \mathrm{E}+00,0.4253228309 \mathrm{E}+00,0.3393156477 \mathrm{E}+02$,
$-.4037739145 \mathrm{E}+02,0.7833863539 \mathrm{E}+06,0.2453349800 \mathrm{E}+05,0.2778384814 \mathrm{E}+02$, $-.4037739145 \mathrm{E}+02,0.7833863539 \mathrm{E}+06,0.2453349800 \mathrm{E}+05,0.2778384814 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011944604 \mathrm{E}+05$ $0.1373531812 \mathrm{E}+08,0.1168032956 \mathrm{E}+08,0.1205195668 \mathrm{E}+08,-.4272490750 \mathrm{E}+04$ $0.1961434703 \mathrm{E}+05,-.1410374906 \mathrm{E}+05$,
$0.1947000000 \mathrm{E}+04,0.2158909835 \mathrm{E}+08,0.4972070197 \mathrm{E}+06,-.2331282613 \mathrm{E}+08$ $-.2726362990 \mathrm{E}+04,0.1236747555 \mathrm{E}+04,-.2435022883 \mathrm{E}+05,-.2757843696 \mathrm{E}+02$, $0.1369029182 \mathrm{E}+01,0.3080996752 \mathrm{E}+01,-.2443760454 \mathrm{E}+00,0.7701221582 \mathrm{E}+00$,
$-.5892301841 \mathrm{E}+00,-.6533799450 \mathrm{E}+00,0.3182230043 \mathrm{E}+00,0.6868979305 \mathrm{E}+00$, $-.5892301841 \mathrm{E}+00,-.6533799450 \mathrm{E}+00,0.3182230043 \mathrm{E}+00,0.6868979305 \mathrm{E}+00$
$0.7165019162 \mathrm{E}+00,0.5528525851 \mathrm{E}+00,0.4254162941 \mathrm{E}+00,0.3388658541 \mathrm{E}+02$ $0.7165019162 \mathrm{E}+00,0.55852531 \mathrm{E}+06,0.2453357380 \mathrm{E}+05,0.2778375366 \mathrm{E}+02$ $0.5799129971 \mathrm{E}+04,-.7122666887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1373103762 \mathrm{E}+08,0.1169993621 \mathrm{E}+08$,
$0.1959894098 \mathrm{E}+05,-.1412042839 \mathrm{E}+05$,
$0.1948000000 \mathrm{E}+04,0.2158635820 \mathrm{E}+08,0.4984444511 \mathrm{E}+06,-.2333717481 \mathrm{E}+08$ $.2753939731 \mathrm{E}+04,0.1238114590 \mathrm{E}+04,-.2434713224 \mathrm{E}+05,-.2757503933 \mathrm{E}+02$, $0.1365039269 \mathrm{E}+01,0.3112167011 \mathrm{E}+01,-.2443198601 \mathrm{E}+00,0.7701399916 \mathrm{E}+00$ $.5892301752 \mathrm{E}+00,-.6534541198 \mathrm{E}+00,0.3181955189 \mathrm{E}+00,0.6868401016 \mathrm{E}+00$
$0.7164534314 \mathrm{E}+00,0.5528435630 \mathrm{E}+00,0.4255096656 \mathrm{E}+00,0.3384157607 \mathrm{E}+02$ $.4048982070 \mathrm{E}+02,0.7833253567 \mathrm{E}+06,0.2453364955 \mathrm{E}+05,0.2778365904 \mathrm{E}+02$ $0.5803019910 \mathrm{E}+04,-.7112034845 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011934404 \mathrm{E}+05$ $0.1372674111 \mathrm{E}+08,0.1171952744 \mathrm{E}+08,0.1202371583 \mathrm{E}+08,-.4304511724 \mathrm{E}+04$ $0.1958351030 \mathrm{E}+05,-.1413708823 \mathrm{E}+05$
$0.1949000000 \mathrm{E}+04,0.2158359047 \mathrm{E}+08,0.4996832475 \mathrm{E}+06,-.2336152038 \mathrm{E}+08$ $.2781513057 \mathrm{E}+04,0.1239477632 \mathrm{E}+04,-.2434400449 \mathrm{E}+05,-.2757160603 \mathrm{E}+02$ $.1361044766 \mathrm{E}+01,0.3143333169 \mathrm{E}+01,-.2442636907 \mathrm{E}+00,0.7701577773 \mathrm{E}+00$
$. .5892302161 \mathrm{E}+00,-.6535281762 \mathrm{E}+00,0.3181681631 \mathrm{E}+00,0.6867823112 \mathrm{E}+00$ $-.782051640537 \mathrm{E}+00,0.5528345305 \mathrm{E}+00,0.4256028777 \mathrm{E}+00,0.3379653684 \mathrm{E}+02$
0.71 $.4054594070 \mathrm{E}+02,0.7832949263 \mathrm{E}+06,0.2453372525 \mathrm{E}+05,0.2778356431 \mathrm{E}+02$ $.4054594070 \mathrm{E}+02,0.7832949263 \mathrm{E}+06,0.2453372525 \mathrm{E}+05,0.2778356431 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011929304 \mathrm{E}+05$, $.1372242860 \mathrm{E}+08,0.1173910322 \mathrm{E}+08,0.1200957042 \mathrm{E}+08,-.4320516802 \mathrm{E}+04$, $0.1372242860 \mathrm{E}+08,0.1173910322 \mathrm{E}+08$,
$0.1956805501 \mathrm{E}+05,-.1415372856 \mathrm{E}+05$,
$0.1956805501 \mathrm{E}+05,-.1415372856 \mathrm{E}+05$,
$0.1950000000 \mathrm{E}+04,0.2158079518 \mathrm{E}+08,0.5009234050 \mathrm{E}+06,-.2338586281 \mathrm{E}+08$, $.2809082931 \mathrm{E}+04,0.1240836678 \mathrm{E}+04,-.2434084558 \mathrm{E}+05,-.2756813708 \mathrm{E}+02$,,$~$ $-.2809082931 \mathrm{E}+04,0.1240836678 \mathrm{E}+04,-.2434084558 \mathrm{E}+05,-.2756813708 \mathrm{E}+02$,
$0.1357045687 \mathrm{E}+01,0.3174495185 \mathrm{E}+01,-.2442075061 \mathrm{E}+00,0.7701754290 \mathrm{E}+00$, $.5892304324 \mathrm{E}+00,-.6536020280 \mathrm{E}+00,0.3181411321 \mathrm{E}+00,0.6867245511 \mathrm{E}+00$, $-.5892304324 \mathrm{E}+\odot 0,-.6536020280 \mathrm{E}+00,0.3181411321 \mathrm{E}+00,0.6867245511 \mathrm{E}+0 \odot$
$0.7163568126 \mathrm{E}+00,0.5528254956 \mathrm{E}+00,0.4256957698 \mathrm{E}+00,0.3375146779 \mathrm{E}+02$ $.7163568126 \mathrm{E}+00,0.5528254956 \mathrm{E}+00,0.4256957698 \mathrm{E}+00,0.3375146779 \mathrm{E}+02$,
$.4060199779 \mathrm{E}+02,0.7832645419 \mathrm{E}+06,0.2453380089 \mathrm{E}+05,0.2778346945 \mathrm{E}+02$, $.4060199779 \mathrm{E}+02,0.7832645419 \mathrm{E}+06,0.2453380089 \mathrm{E}+05,0.2778346945 \mathrm{E}+02$,,
$.5810799751 \mathrm{E}+04,-.7090530543 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.5810799751 \mathrm{E}+04,-.7090530543 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011924204 \mathrm{E}+05$ $0.1371810008 \mathrm{E}+08,0.1175866354 \mathrm{E}+08,0.1199540838 \mathrm{E}+08,-.4336518249 \mathrm{E}+04$, $0.1371810008 \mathrm{E}+08,0.1175866354 \mathrm{E}+08$,
$0.1955257514 \mathrm{E}+05,-.1417034936 \mathrm{E}+05$,
$0.1951000000 \mathrm{E}+04,0.2157797231 \mathrm{E}+08,0.5021649196 \mathrm{E}+06,-.2341020206 \mathrm{E}+08$ $.2836649319 \mathrm{E}+04,0.1242191722 \mathrm{E}+04,-.2433765550 \mathrm{E}+05,-.2756463246 \mathrm{E}+02$
$0.1353042036 \mathrm{E}+01,0.3205653018 \mathrm{E}+01,-.2441512367 \mathrm{E}+00,0.7701931031 \mathrm{E}+00$, 5892306489E+0 $536758187 \mathrm{E}+00-0.3181141958 \mathrm{E}+00$ $.6536758187 \mathrm{E}+00,0.3181141958 \mathrm{E}+00,0$ $0.7163086609 \mathrm{E}+00,0.5528163731 \mathrm{E}+00,0.4257886329 \mathrm{E}+00,0.3370636901 \mathrm{E}+02$ .4065799211E+02, $.7832342038 \mathrm{E}+06,0.2453387648 \mathrm{E}+05,0.2778337446 \mathrm{E}+02$, $.5814689653 \mathrm{E}+04,-.7079658305 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011919104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011919104 \mathrm{E}+05$, $0.1371375556 \mathrm{E}+08,0.1177820836 \mathrm{E}+08,0.1198122972 \mathrm{E}+08$,
$0.1953707070 \mathrm{E}+05,-1418695060 \mathrm{E}+05$, $0.1953707070 \mathrm{E}+05,-.1418695060 \mathrm{E}+05$
$0.1952000000 \mathrm{E}+04,0.2157512188 \mathrm{E}+08,0.5034077871 \mathrm{E}+06,-.2343453811 \mathrm{E}+08$, $-.2864212184 \mathrm{E}+04,0.1243542760 \mathrm{E}+04,-.2433443427 \mathrm{E}+05,-.2756109217 \mathrm{E}+02$, $0.1349033816 \mathrm{E}+01,0.3236806627 \mathrm{E}+01,-.2440950340 \mathrm{E}+00,0.7702108365 \mathrm{E}+00$, $.5892307543 \mathrm{E}+00,-.6537495338 \mathrm{E}+00,0.3180871858 \mathrm{E}+00,0.6866091241 \mathrm{E}+00$, $0.7162605402 \mathrm{E}+00,0.5528072084 \mathrm{E}+00,0.4258814728 \mathrm{E}+00,0.3366124058 \mathrm{E}+02$, $-.4071392378 \mathrm{E}+02,0.7832039123 \mathrm{E}+06,0.2453395201 \mathrm{E}+05,0.2778327934 \mathrm{E}+02$,
$0.5818579542 \mathrm{E}+04,-.7068706025 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.5818579542 \mathrm{E}+04,-.7068706025 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011914004 \mathrm{E}+05$ $0.1370939505 \mathrm{E}+08,0.1179773767 \mathrm{E}+08,0.1196703448 \mathrm{E}+08,-.4368510177 \mathrm{E}+04$, $0.1952154172 \mathrm{E}+05,-.1420353227 \mathrm{E}+05$,
$0.1953000000 \mathrm{E}+04,0.2157224389 \mathrm{E}+08,0.5046520037 \mathrm{E}+06,-.2345887092 \mathrm{E}+08$, $.2891771491 \mathrm{E}+04,0.1244889788 \mathrm{E}+04,-.2433118189 \mathrm{E}+05,-.2755751623 \mathrm{E}+02$, $0.1345021037 \mathrm{E}+01,0.3267955969 \mathrm{E}+01,-.2440388369 \mathrm{E}+00,0.7702286507 \mathrm{E}+00$, $.5892307458 \mathrm{E}+00,-.6538231879 \mathrm{E}+00,0.3180601208 \mathrm{E}+00,0.6865515265 \mathrm{E}+00$, $0.7162124580 \mathrm{E}+00,0.5527979607 \mathrm{E}+00,0.4259743299 \mathrm{E}+00,0.3361608257 \mathrm{E}+02$, $.4076979293 \mathrm{E}+02,0.7831736678 \mathrm{E}+06,0.2453402750 \mathrm{E}+05,0.2778318410 \mathrm{E}+02$, $0.5822469418 \mathrm{E}+04,-.7057673714 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011908904 \mathrm{E}+05$, $0.1370501854 \mathrm{E}+08$, $0.1950598822 \mathrm{E}+05$ $0.1950598822 E+05,-.1422009434 \mathrm{E}+05$
$.2919327205 \mathrm{E}+04,0.2156933834 \mathrm{E}+08,0.5058975654 \mathrm{E}+06,-.2348320047 \mathrm{E}+08$ $.2919327205 \mathrm{E}+04,0.1246232801 \mathrm{E}+04,-.2432789836 \mathrm{E}+05,-.2755390463 \mathrm{E}+02$, $.5892307047 \mathrm{E}+00,-.6538967344 \mathrm{E}+00,0.3180330620 \mathrm{E}+00,0.6864940147 \mathrm{E}+00$, $0.7161644266 \mathrm{E}+00,0.5527887206 \mathrm{E}+00,0.4260670656 \mathrm{E}+00,0.3357089507 \mathrm{E}+02$, $.4082559971 \mathrm{E}+02,0.7831434706 \mathrm{E}+06,0.2453410292 \mathrm{E}+05,0.2778308872 \mathrm{E}+02$, $0.5826359281 \mathrm{E}+04,-.7046561384 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011903804 \mathrm{E}+05$ $0.1370062605 \mathrm{E}+08,0.1183674964 \mathrm{E}+08,0.1193859430 \mathrm{E}+08,-.4400487361 \mathrm{E}+04$ $0.1370062605 \mathrm{E}+08,0.1183674964 \mathrm{E}+08$,
$0.1949041021 \mathrm{E}+05,-.1423663679 \mathrm{E}+05$,
$0.1949041021 \mathrm{E}+05,-.1423663679 \mathrm{E}+05$,
$0.1955000000 \mathrm{E}+04,0.2156640523 \mathrm{E}+08,0.5071444680 \mathrm{E}+06,-.2350752671 \mathrm{E}+08$, $-.2946879289 \mathrm{E}+04,0.1247571794 \mathrm{E}+04,-.2432458369 \mathrm{E}+05,-.2755025738 \mathrm{E}+02$, $-.1336981826 \mathrm{E}+01,0.3330241694 \mathrm{E}+01,-.2439267591 \mathrm{E}+00,0.7702644225 \mathrm{E}+00$, $.1336981826 \mathrm{E}+01,0.3330241694 \mathrm{E}+01,-.3489269912 \mathrm{E}+00,0.6864368579 \mathrm{E}+00$, $0.7161166850 \mathrm{E}+00,0.5527792589 \mathrm{E}+00,0.4261595763 \mathrm{E}+00,0.3352567816 \mathrm{E}+02$, $-.4088134423 \mathrm{E}+02,0.7831133210 \mathrm{E}+06,0.2453417830 \mathrm{E}+05,0.2778299322 \mathrm{E}+02$,, $.5830249131 \mathrm{E}+04,-.7035369047 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011898704 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011898704 \mathrm{E}+05$,,
$0.1369621757 \mathrm{E}+08,0.1185623225 \mathrm{E}+08,0.1192434940 \mathrm{E}+08,-.4416470377 \mathrm{E}+04$, $0.1369621757 \mathrm{E}+08,0.1185623225 \mathrm{E}+08$,
$0.1947480773 \mathrm{E}+05,-.1425315958 \mathrm{E}+05$,
$0.1947480773 \mathrm{E}+05$,
$0.1956000000 \mathrm{E}+04$, $.1956000000 \mathrm{E}+04$,
$.2974427708 \mathrm{E}+04$, . $1332955426 \mathrm{E}+01$, $.5892303254 \mathrm{E}+00$ $0.7160687629 \mathrm{E}+00$,
$-.4093702663 \mathrm{E}+02$, $-.4093702663 \mathrm{E}+02$,
$0.5834138968 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1369179311 \mathrm{E}+08$, $0.1945918078 \mathrm{E}+05$ $0.1957000000 \mathrm{E}+04$ $.3001972426 \mathrm{E}+04$, $0.1328924497 \mathrm{E}+01$, $.5892301103 \mathrm{E}+00$ $0.7160209962 \mathrm{E}+00$ $.4099264704 \mathrm{E}+02$, $0.5838028793 E+04$ . $9999000000 \mathrm{E}+09$ $0.1368735267 \mathrm{E}+08$ $0.1944352939 \mathrm{E}+05$ $0.1958000000 \mathrm{E}+04,0.2155744064 \mathrm{E}+08,0.5108931817 \mathrm{E}+06,-.2358048533 \mathrm{E}+08$ $.3029513408 \mathrm{E}+04,0.1251564611 \mathrm{E}+04,-.2431445286 \mathrm{E}+05,-.2753910176 \mathrm{E}+02$, $0.1324889051 \mathrm{E}+01,0.3423637269 \mathrm{E}+01,-.2437586146 \mathrm{E}+00,0.7703180902 \mathrm{E}+00$, $-.5892298174 \mathrm{E}+00,-.6541894675 \mathrm{E}+00,0.3179251752 \mathrm{E}+00,0.6862650534 \mathrm{E}+00$, $0.7159733783 \mathrm{E}+00,0.5527509591 \mathrm{E}+00,0.4264369810 \mathrm{E}+00,0.3338985171 \mathrm{E}+02$ $.4104820559 \mathrm{E}+02,0.7830231618 \mathrm{E}+06,0.2453440408 \mathrm{E}+05,0.2778270594 \mathrm{E}+02$,, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011883404 \mathrm{E}+05$, $0.1368289626 \mathrm{E}+08$, $0.1942785358 \mathrm{E}+05$ $0.1959000000 \mathrm{E}+04$ $3057050618 \mathrm{E}+04,0.2155439735 \mathrm{E}+08,0.5121454081 \mathrm{E}+06,-.2360479807 \mathrm{E}+08$ $0.1320849102 \mathrm{E}+01$, $5892295446 \mathrm{E}+00$
$0.7159257636 \mathrm{E}+00$, $.4110370242 \mathrm{E}+02,0$ . $5845808402 \mathrm{E}+04$, $136780000 \mathrm{E}+09$ . $1341215338 \mathrm{E}+05$ $0.1960000000 \mathrm{E}+04$,
0.解 $.1316804663 \mathrm{E}+01,0.1254206307 \mathrm{E}+04,-.2430754334 \mathrm{E}+05,-.2753148649 \mathrm{E}+02$ $5892294069 \mathrm{E}+00,-.6543353985 \mathrm{E}+00,0.3178716589 \mathrm{E}+00,0.6861507085 \mathrm{E}+00$ $.7158781916 \mathrm{E}+00,0.5527318550 \mathrm{E}+00,0.4266215083 \mathrm{E}+00,0.3329915511 \mathrm{E}+02$, $.4115913764 \mathrm{E}+02,0.7829633002 \mathrm{E}+06,0.2453455432 \mathrm{E}+05,0.2778251377 \mathrm{E}+02$, $0.5849698188 \mathrm{E}+04,-.6978207734 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011873204 \mathrm{E}+05$ $0.1939642879 \mathrm{E}+05,-.1433547807 \mathrm{E}+05$
$0.1961000000 \mathrm{E}+04,0.2154822819 \mathrm{E}+08$
$0.1961000000 \mathrm{E}+04,0.2154822819 \mathrm{E}+08,0.5146538193 \mathrm{E}+06,-.2365341315 \mathrm{E}+08$ $-.3112113579 \mathrm{E}+04,0.1255521088 \mathrm{E}+04,-.2430404191 \mathrm{E}+05,-.2752762540 \mathrm{E}+02$,,
$0.1312755739 \mathrm{E}+01,0.3516992248 \mathrm{E}+01,-.2435903335 \mathrm{E}+00,0.7703716644 \mathrm{E}+00$,
$.5892293680 \mathrm{E}+00,-.6544083450 \mathrm{E}+00,0.3178450993 \mathrm{E}+00,0.6860934418 \mathrm{E}+00$ $0.7158306137 \mathrm{E}+00,0.5527223458 \mathrm{E}+00,0.4267136522 \mathrm{E}+00,0.3325376336 \mathrm{E}+02$ $.4121451140 \mathrm{E}+02,0.7829334439 \mathrm{E}+06,0.2453462935 \mathrm{E}+05,0.2778241751 \mathrm{E}+02$ $0.5853587960 \mathrm{E}+04,-.6966535646 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011868104 \mathrm{E}+05$ $0.1366943122 \mathrm{E}+08,0.1197279915 \mathrm{E}+08,0.1183853392 \mathrm{E}+08,-.4512289243 \mathrm{E}+04$, $0.1938067985 \mathrm{E}+05,-.1435188250 \mathrm{E}+05$,
$0.1962000000 \mathrm{E}+04,0.2154510231 \mathrm{E}+08,0.5159099961 \mathrm{E}+06,-.2367771542 \mathrm{E}+08$, $.3139639259 \mathrm{E}+04,0.1256831817 \mathrm{E}+04,-.2430050936 \mathrm{E}+05,-.2752372869 \mathrm{E}+02$ $0.1308702338 \mathrm{E}+01,0.3548101363 \mathrm{E}+01,-.2435341230 \mathrm{E}+00,0.7703894806 \mathrm{E}+00$,
$-.5892293094 \mathrm{E}+00,-.6544812351 \mathrm{E}+00,0.3178186087 \mathrm{E}+00,0.6860361833 \mathrm{E}+00$, $.5892293094 \mathrm{E}+00,-.6544812351 \mathrm{E}+00,0.3178186087 \mathrm{E}+00,0.6860361833 \mathrm{E}+00$, $0.7157830983 \mathrm{E}+00,0.5527127465 \mathrm{E}+00,0.4268057827 \mathrm{E}+00,0.3320834275 \mathrm{E}+02$, $.4126982382 \mathrm{E}+02,0.7829036376 \mathrm{E}+06,0.2453470432 \mathrm{E}+05,0.2778232111 \mathrm{E}+02$ $0.5857477718 \mathrm{E}+04,-.6954783652 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1366491095 \mathrm{E}+08,0.1199217195 \mathrm{E}+08,0.1182417384 \mathrm{E}+08,-.4528245676 \mathrm{E}+04$ $0.1936490658 \mathrm{E}+05,-.1436826713 \mathrm{E}+05$,
$0.1963000000 \mathrm{E}+04,0.2154194891 \mathrm{E}+08,0.5171674816 \mathrm{E}+06,-.2370201415 \mathrm{E}+08$ $.3167161024 \mathrm{E}+04,0.1258138491 \mathrm{E}+04,-.2429694571 \mathrm{E}+05,-.2751979635 \mathrm{E}+02$, $0.1304644464 \mathrm{E}+01,0.3579205803 \mathrm{E}+01,-.2434779831 \mathrm{E}+00,0.7704072763 \mathrm{E}+00$, $.5892292427 \mathrm{E}+00,-.6545540384 \mathrm{E}+00,0.3177921430 \mathrm{E}+00,0.6859789827 \mathrm{E}+00$, $0.7157356234 \mathrm{E}+00,0.5527031595 \mathrm{E}+00,0.4268978038 \mathrm{E}+00,0.3316289334 \mathrm{E}+02$, $.4132507504 \mathrm{E}+02,0.7828738817 \mathrm{E}+06,0.2453477923 \mathrm{E}+05,0.2778222458 \mathrm{E}+02$, $0.5861367464 \mathrm{E}+04,-.6942951768 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011857904 \mathrm{E}+05$ $0.1366037473 \mathrm{E}+08,0.1201152896 \mathrm{E}+08,0.1180979739 \mathrm{E}+08,-.4544198237 \mathrm{E}+04$,
$0.1934910899 \mathrm{E}+05,-.1438463193 \mathrm{E}+05$, $0.1964000000 \mathrm{E}+04,0.2153876799 \mathrm{E}+08$ $.3194678839 \mathrm{E}+04,0.1259441105 \mathrm{E}+04,-.2429335095 \mathrm{E}+05,-.2751582840 \mathrm{E}+02$ $0.1300582130 \mathrm{E}+01,0.3610305529 \mathrm{E}+01,-.2434218686 \mathrm{E}+00,0.7704249986 \mathrm{E}+00$, $.5892292554 \mathrm{E}+00,-.6546267780 \mathrm{E}+00,0.3177657863 \mathrm{E}+00,0.6859217788 \mathrm{E}+00$, $0.7156881831 \mathrm{E}+00,0.5526936101 \mathrm{E}+00,0.4269896930 \mathrm{E}+00,0.3311741523 \mathrm{E}+02$ $.4138026518 \mathrm{E}+02,0.7828441765 \mathrm{E}+06,0.2453485409 \mathrm{E}+05,0.2778212793 \mathrm{E}+02$ $0.5865257196 \mathrm{E}+04,-.6931040010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.5865257196 \mathrm{E}+04,-.6931040010 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011852804 \mathrm{E}+05$ $-.1365582256 \mathrm{E}+08,0.1203087016 \mathrm{E}+08,0.1179540458 \mathrm{E}+08,-.4560146909 \mathrm{E}+04$, $0.1365582256 \mathrm{E}+08,0.1203087016 \mathrm{E}+08$,
$0.1933328711 \mathrm{E}+05,-.1440097687 \mathrm{E}+05$,
$0.1933328711 \mathrm{E}+05,-.1440097687 \mathrm{E}+05$,
$0.1965000000 \mathrm{E}+04,0.2153555955 \mathrm{E}+08,0.5196863625 \mathrm{E}+06,-.2375060085 \mathrm{E}+08$, $0.1965000000 \mathrm{E}+04,0.2153555955 \mathrm{E}+08,0.5196863625 \mathrm{E}+06,-.2375060085 \mathrm{E}+08$,,
$-.3222192669 \mathrm{E}+04,0.1260739654 \mathrm{E}+04,-.2428972510 \mathrm{E}+05,-.2751182482 \mathrm{E}+02$, $.3222192669 \mathrm{E}+04,0.1260739654 \mathrm{E}+04,-.2428972510 \mathrm{E}+05,-.2751182482 \mathrm{E}+02$,,
$.1296515347 \mathrm{E}+01,0.3641400499 \mathrm{E}+01,-.2433656883 \mathrm{E}+00,0.7704426805 \mathrm{E}+00$, $0.1296515347 \mathrm{E}+01,0.3641400499 \mathrm{E}+01,-.2433656883 \mathrm{E}+00,0.7704426805 \mathrm{E}+00$,,
$-.5892293423 \mathrm{E}+00,-.6546994229 \mathrm{E}+00,0.3177396061 \mathrm{E}+00,0.6858645700 \mathrm{E}+00$, $-.5892293423 \mathrm{E}+00,-.6546994229 \mathrm{E}+00,0.3177396061 \mathrm{E}+00,0.6858645700 \mathrm{E}+00$
$0.7156408369 \mathrm{E}+00,0.5526840134 \mathrm{E}+00,0.4270814604 \mathrm{E}+00,0.3307190849 \mathrm{E}+02$, $0.7156408369 \mathrm{E}+00,0.5526840134 \mathrm{E}+00,0.4270814604 \mathrm{E}+00,0.3307190849 \mathrm{E}+02$,
$-.4143539437 \mathrm{E}+02,0.7828145224 \mathrm{E}+06,0.2453492888 \mathrm{E}+05,0.2778203115 \mathrm{E}+02$, $-.4143539437 \mathrm{E}+02,0.7828145224 \mathrm{E}+06,0.2453492888 \mathrm{E}+05,0.2778203115 \mathrm{E}+02$, $.5869146915 \mathrm{E}+04,-.6919048395 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011847704 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011847704 \mathrm{E}+05$
$0.1365125444 \mathrm{E}+08,0.1205019552 \mathrm{E}+08$,
$0.1931744096 \mathrm{E}+05,-.1441730194 \mathrm{E}+05$,
$0.1931744096 \mathrm{E}+05,-.1441730194 \mathrm{E}+05$
$0.1966000000 \mathrm{E}+04,0.2153232361 \mathrm{E}+08$
$.1966000000 \mathrm{E}+04,0.2153232361 \mathrm{E}+08,0.5209477497 \mathrm{E}+06,-.2377488875 \mathrm{E}+08$ $.3249702477 \mathrm{E}+04,0.1262034134 \mathrm{E}+04,-.2428606815 \mathrm{E}+05,-.2750778564 \mathrm{E}+02$, $0.1292444123 \mathrm{E}+01,0.3672490673 \mathrm{E}+01,-.2433094804 \mathrm{E}+00,0.7704602928 \mathrm{E}+00$, $-.5892295257 \mathrm{E}+00,-.6547718501 \mathrm{E}+00,0.3177136971 \mathrm{E}+00,0.6858074300 \mathrm{E}+00$,,
$0.7155936843 \mathrm{E}+00,0.5526743562 \mathrm{E}+00,0.4271729567 \mathrm{E}+00,0.3302637319 \mathrm{E}+02$, $0.7155936843 \mathrm{E}+00,0.5526743562 \mathrm{E}+00,0.4271729567 \mathrm{E}+00,0.3302637319 \mathrm{E}+02$,
$-.4149046276 \mathrm{E}+02,0.7827849198 \mathrm{E}+06,0.2453500362 \mathrm{E}+05,0.2778193425 \mathrm{E}+02$, $0.5873036621 \mathrm{E}+04,-.6906976942 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011842604 \mathrm{E}+05$ $0.1364667038 \mathrm{E}+08,0.1206950503 \mathrm{E}+08,0.1176656999 \mathrm{E}+08,-.4592032507 \mathrm{E}+04$ $0.1930157055 \mathrm{E}+05,-.1443360711 \mathrm{E}+05$,
$0.1967000000 \mathrm{E}+04,0.2152906015 \mathrm{E}+08,0.5222104294 \mathrm{E}+06,-.2379917297 \mathrm{E}+08$ $-.3277208228 \mathrm{E}+04,0.1263324541 \mathrm{E}+04,-.2428238012 \mathrm{E}+05,-.2750371084 \mathrm{E}+02$, $0.1288368464 \mathrm{E}+01,0.3703576008 \mathrm{E}+01,-.2432532269 \mathrm{E}+00,0.7704779162 \mathrm{E}+00$,
$-.5892297076 \mathrm{E}+00,-.6548442184 \mathrm{E}+00,0.3176878589 \mathrm{E}+00,0.6857503000 \mathrm{E}+00$, $.5892297076 \mathrm{E}+00,-.6548442184 \mathrm{E}+00,0.3176878589 \mathrm{E}+00,0.6857503000 \mathrm{E}+00$
$.7155465863 \mathrm{E}+00,0.5526646406 \mathrm{E}+00,0.4272644120 \mathrm{E}+00,0.3298080942 \mathrm{E}+02$ $0.7155465863 \mathrm{E}+00,0.5526646406 \mathrm{E}+00,0.4272644120 \mathrm{E}+00,0.3298080942 \mathrm{E}+02$
$4154547045 \mathrm{E}+02,0.7827553689 \mathrm{E}+06,0.2453507829 \mathrm{E}+05,0.2778183721 \mathrm{E}+02$ $0.5876926313 \mathrm{E}+04,-.6894825667 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011837504 \mathrm{E}+05$, $0.1364207038 \mathrm{E}+08,0.1208879866 \mathrm{E}+08$,
$0.1928567592 \mathrm{E}+05,-.1444989236 \mathrm{E}+05$,
$0.1968000000 \mathrm{E}+04,0.2152576919 \mathrm{E}+08,0.5234743974 \mathrm{E}+06,-.2382345350 \mathrm{E}+08$ $.3304709887 \mathrm{E}+04,0.1264610869 \mathrm{E}+04,-.2427866100 \mathrm{E}+05,-.2749960044 \mathrm{E}+02$, $0.1284288376 \mathrm{E}+01,0.3734656464 \mathrm{E}+01,-.2431969433 \mathrm{E}+00,0.7704956230 \mathrm{E}+00$, $.5892297868 \mathrm{E}+00,-.6549165345 \mathrm{E}+00,0.3176619882 \mathrm{E}+00,0.6856932216 \mathrm{E}+00$, $0.7154995315 \mathrm{E}+00,0.5526548255 \mathrm{E}+00,0.4273558987 \mathrm{E}+00,0.3293521725 \mathrm{E}+02$, $.4160041759 \mathrm{E}+02,0.7827258701 \mathrm{E}+06,0.2453515291 \mathrm{E}+05,0.2778174004 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011832404 \mathrm{E}+05$, $0.1363745444 \mathrm{E}+08,0.1210807638 \mathrm{E}+08,0.1173767021 \mathrm{E}+08,-.4623902321 \mathrm{E}+04$ $0.1926975708 \mathrm{E}+05,-.1446615766 \mathrm{E}+05$
$0.1969000000 \mathrm{E}+04,0.2152245073 \mathrm{E}+08,0.5247396498 \mathrm{E}+06,-.2384773028 \mathrm{E}+08$ $.3332207417 \mathrm{E}+04,0.1265893116 \mathrm{E}+04,-.2427491081 \mathrm{E}+05,-.2749545443 \mathrm{E}+02$, $0.1280203869 \mathrm{E}+01,0.3765732000 \mathrm{E}+01,-.2431406774 \mathrm{E}+00,0.7705133384 \mathrm{E}+00$ $-.5892298417 \mathrm{E}+00,-.6549887506 \mathrm{E}+00,0.3176361660 \mathrm{E}+00,0.6856362028 \mathrm{E}+00$
$0.7154525473 \mathrm{E}+00,0.5526449687 \mathrm{E}+00,0.4274472963 \mathrm{E}+00,0.3288959675 \mathrm{E}+02$ $.4165530431 \mathrm{E}+02,0.7826964239 \mathrm{E}+06,0.2453522746 \mathrm{E}+05,0.2778164274 \mathrm{E}+02$ $.5884705657 \mathrm{E}+04,-.6870283721 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011827304 \mathrm{E}+05$, $.1363282257 \mathrm{E}+08,0.1212733816 \mathrm{E}+08,0.1172319593 \mathrm{E}+08,-.4639831264 \mathrm{E}+04$, $0.1925381405 \mathrm{E}+05,-.1448240300 \mathrm{E}+05$,
$0.1925381405 \mathrm{E}+05,-.1448240300 \mathrm{E}+05$,
$0.1970000000 \mathrm{E}+04,0.2151910478 \mathrm{E}+08,0.5260061823 \mathrm{E}+06,-.2387200331 \mathrm{E}+08$, $.33597000784 \mathrm{E}+04,0.1267171276 \mathrm{E}+04,-.2427112954 \mathrm{E}+05,-.2749127282 \mathrm{E}+02$, $.1276114950 \mathrm{E}+01,0.3796802576 \mathrm{E}+01,-.2430844799 \mathrm{E}+00,0.7705310554 \mathrm{E}+00$, $.1276114950 \mathrm{E}+01,0.3796802576 \mathrm{E}+01,-.2430844799 \mathrm{E}+00,0.7705310554 \mathrm{E}+00$,,
$.5892298603 \mathrm{E}+00,-.6550608932 \mathrm{E}+00,0.3176103347 \mathrm{E}+00,0.6855792453 \mathrm{E}+00$, $-.5892298603 \mathrm{E}+00,-.6550608932 \mathrm{E}+00,0.3176103347 \mathrm{E}+00,0.6855792453 \mathrm{E}+00$,,
$0.7154055926 \mathrm{E}+00,0.5526351129 \mathrm{E}+00,0.4275386183 \mathrm{E}+00,0.3284394801 \mathrm{E}+02$, $.7154055926 \mathrm{E}+00,0.5526351129 \mathrm{E}+00,0.4275386183 \mathrm{E}+00,0.3284394801 \mathrm{E}+02$,,$~$
$.4171013073 \mathrm{E}+02,0.7826670304 \mathrm{E}+06,0.2453530194 \mathrm{E}+05,0.2778154532 \mathrm{E}+02$, $. .5888595308 \mathrm{E}+04,-.6857893086 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011822204 \mathrm{E}+05$,
.02 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011822204 \mathrm{E}+05$
$.1362817478 \mathrm{E}+08,0.1214658400 \mathrm{E}+08,0.1170870541 \mathrm{E}+08,-.4655756205 \mathrm{E}+04$ $0.1362817478 \mathrm{E}+08,0.1214658400 \mathrm{E}+08$,
$0.1923784686 \mathrm{E}+05,-.1449862835 \mathrm{E}+05$,
$0.1923784686 \mathrm{E}+05,-.1449862835 \mathrm{E}+05$,
$0.1971000000 \mathrm{E}+04,0.2151573133 \mathrm{E}+08,0.5272739909 \mathrm{E}+06,-.2389627253 \mathrm{E}+08$, $.3387189951 \mathrm{E}+04,0.1268445344 \mathrm{E}+04,-.2426731720 \mathrm{E}+05,-.2748705561 \mathrm{E}+02$
$-.1272021630 \mathrm{E}+01,0.3827868150 \mathrm{E}+01,-.2430282368 \mathrm{E}+00,0.7705487859 \mathrm{E}+00$,
$-.5892298743 \mathrm{E}+00,-.6551329695 \mathrm{E}+00,0.3175845770 \mathrm{E}+00,0.6855223035 \mathrm{E}+00$,
$0.7153586991 \mathrm{E}+00,0.5526251940 \mathrm{E}+00,0.4276298944 \mathrm{E}+00,0.3279827109 \mathrm{E}+02$, $.4176489698 \mathrm{E}+02,0.7826376900 \mathrm{E}+06,0.2453537637 \mathrm{E}+05,0.2778144776 \mathrm{E}+02$ $0.5892484946 \mathrm{E}+04,-.6845422702 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011817104 \mathrm{E}+05$,,$~$
$0.1362351106 \mathrm{E}+08,0.1216581385 \mathrm{E}+08,0.1169419868 \mathrm{E}+08,-.4671677126 \mathrm{E}+04$, $0.1362351106 \mathrm{E}+08,0.1216581385 \mathrm{E}+08,0.1169419868 \mathrm{E}+08$, $0.1922185552 \mathrm{E}+05,-.1451483368 \mathrm{E}+05$,
$0.1972000000 \mathrm{E}+04,0.2151233040 \mathrm{E}+08,0.5285430716 \mathrm{E}+06,-.2392053793 \mathrm{E}+08$, $.3414674883 \mathrm{E}+04,0.1269715317 \mathrm{E}+04,-.2426347380 \mathrm{E}+05,-.2748280281 \mathrm{E}+02$, $0.1267923918 \mathrm{E}+01,0.3858928682 \mathrm{E}+01,-.2429720557 \mathrm{E}+00,0.7705664897 \mathrm{E}+00$, $.5892298916 \mathrm{E}+00,-.6552049782 \mathrm{E}+00,0.3175588442 \mathrm{E}+00,0.6854654017 \mathrm{E}+00$, $0.7153118318 \mathrm{E}+00,0.5526152960 \mathrm{E}+00,0.4277210749 \mathrm{E}+00,0.3275256609 \mathrm{E}+02$, $-.4181960320 \mathrm{E}+02,0.7826084031 \mathrm{E}+06,0.2453545073 \mathrm{E}+05,0.2778135007 \mathrm{E}+02$,
$0.5896374570 \mathrm{E}+04,-.6832872588 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5896374570 \mathrm{E}+04,-.6832872588 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011812004 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011812004 \mathrm{E}+05$, $0.1361883143 \mathrm{E}+08,0.1218502770 \mathrm{E}+08$,
$0.1920584006 \mathrm{E}+05,-.1453101898 \mathrm{E}+05$,
$0.1973000000 \mathrm{E}+04,0.2150890198 \mathrm{E}+08,0.5298134202 \mathrm{E}+06,-.2394479947 \mathrm{E}+08$, $.3442155545 \mathrm{E}+04,0.1270981191 \mathrm{E}+04,-.2425959935 \mathrm{E}+05,-.2747851442 \mathrm{E}+02$, $0.1263821821 \mathrm{E}+01,0.3889984130 \mathrm{E}+01,-.2429158872 \mathrm{E}+00,0.7705842015 \mathrm{E}+00$, $-.5892298873 \mathrm{E}+00,-.6552769279 \mathrm{E}+00,0.3175331336 \mathrm{E}+00,0.6854085328 \mathrm{E}+00$, $0.7152649995 \mathrm{E}+00,0.5526053723 \mathrm{E}+00,0.4278122054 \mathrm{E}+00,0.3270683306 \mathrm{E}+02$, $.4187424952 \mathrm{E}+02,0.7825791701 \mathrm{E}+06,0.2453552503 \mathrm{E}+05,0.2778125226 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011806904 \mathrm{E}+05$ $0.1361413587 \mathrm{E}+08,0.1220422552 \mathrm{E}+08,0.1166513664 \mathrm{E}+08,-.4703506835 \mathrm{E}+04$, $0.1918980050 \mathrm{E}+05,-.1454718422 \mathrm{E}+05$
$0.1974000000 \mathrm{E}+04,0.2150544609 \mathrm{E}+08,0.5310850326 \mathrm{E}+06,-.2396905712 \mathrm{E}+08$, $-.3469631900 \mathrm{E}+04,0.1272242960 \mathrm{E}+04,-.2425569384 \mathrm{E}+05,-.2747419045 \mathrm{E}+02$, $0.1259715350 \mathrm{E}+01,0.3921034455 \mathrm{E}+01,-.2428597196 \mathrm{E}+00,0.7706019057 \mathrm{E}+00$, $.5892298868 \mathrm{E}+00,-.6553487323 \mathrm{E}+00,0.3175075406 \mathrm{E}+00,0.6853517350 \mathrm{E}+00$, $.7152182853 \mathrm{E}+00,0.5525953896 \mathrm{E}+00,0.4279031898 \mathrm{E}+00,0.3266107210 \mathrm{E}+02$,
$.4192883606 \mathrm{E}+02,0.7825499912 \mathrm{E}+06,0.2453559926 \mathrm{E}+05,0.2778115431 \mathrm{E}+02$, $.4192883606 \mathrm{E}+02,0.7825499912 \mathrm{E}+06,0.2453559926 \mathrm{E}+05,0.2778115431 \mathrm{E}+02$,,
$0.5904153778 \mathrm{E}+04,-.6807533249 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011801804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011801804 \mathrm{E}+05$,
$.1360942441 \mathrm{E}+08,0.1222340729 \mathrm{E}+08,0.1165058139 \mathrm{E}+08,-.4719415586 \mathrm{E}+04$, $0.1917373686 \mathrm{E}+05,-.1456332938 \mathrm{E}+05$,
0.
$0.1917373686 \mathrm{E}+05,-.1456332938 \mathrm{E}+05$,
$0.1975000000 \mathrm{E}+04,0.2150196272 \mathrm{E}+08,0.5323579048 \mathrm{E}+06,-.2399331085 \mathrm{E}+08$, $.3497103914 \mathrm{E}+04,0.1273500620 \mathrm{E}+04,-.2425175728 \mathrm{E}+05,-.2746983090 \mathrm{E}+02$, $-.1255604515 \mathrm{E}+01,0.3952079614 \mathrm{E}+01,-.2428034836 \mathrm{E}+00,0.7706196101 \mathrm{E}+00$, $-.5892299084 \mathrm{E}+00,-.6554204881 \mathrm{E}+00,0.3174820438 \mathrm{E}+00,0.6852949261 \mathrm{E}+00$, $0.7151716243 \mathrm{E}+00,0.5525853494 \mathrm{E}+00,0.4279941347 \mathrm{E}+00,0.3261528327 \mathrm{E}+02$, $.4198336295 \mathrm{E}+02,0.7825208668 \mathrm{E}+06,0.2453567343 \mathrm{E}+05,0.2778105624 \mathrm{E}+02$, $0.5908043361 \mathrm{E}+04,-.6794744065 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011796704 \mathrm{E}+05$,
$1360469705 \mathrm{E}+08,0.1224257299 \mathrm{E}+08,0.1163600999 \mathrm{E}+08,-.4735320243 \mathrm{E}+04$ $0.1360469705 \mathrm{E}+08,0.1224257299 \mathrm{E}+08$,
$0.1915764916 \mathrm{E}+05,-.1457945444 \mathrm{E}+05$,
$0.1915764916 \mathrm{E}+05,-.1457945444 \mathrm{E}+05$,
$0.1976000000 \mathrm{E}+04,0.2149845188 \mathrm{E}+08,0.5336320325 \mathrm{E}+06,-.2401756062 \mathrm{E}+08$, $.3524571550 \mathrm{E}+04,0.1274754167 \mathrm{E}+04,-.2424778968 \mathrm{E}+05,-.2746543577 \mathrm{E}+02$, $0.1251489322 \mathrm{E}+01,0.3983119568 \mathrm{E}+01,-.2427472825 \mathrm{E}+00,0.7706373004 \mathrm{E}+00$, $.5892299280 \mathrm{E}+00,-.6554921326 \mathrm{E}+00,0.3174566151 \mathrm{E}+00,0.6852381788 \mathrm{E}+00$, $0.7151250387 \mathrm{E}+00,0.5525752879 \mathrm{E}+00,0.4280849569 \mathrm{E}+00,0.3256946665 \mathrm{E}+02$, $.4203783032 \mathrm{E}+02,0.7824917973 \mathrm{E}+06,0.2453574754 \mathrm{E}+05,0.2778095803 \mathrm{E}+02$,
$0.5911932930 \mathrm{E}+04,-.6781875231 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5911932930 \mathrm{E}+04$, . 9999000000E+09, $0.1359995377 \mathrm{E}+08$,
$0.1914153742 \mathrm{E}+05$,
0.1977000000 E
.1977000000E+04, . 3552034774E+04, $0.1247369781 \mathrm{E}+01$, $-.5892299651 \mathrm{E}+00$, $0.7150785182 \mathrm{E}+00,0$
$-.4209223831 \mathrm{E}+02,0$ $.4209223831 \mathrm{E}+02$, $0.5915822485 \mathrm{E}+04$, .9999000000E+09, $0.1359519460 \mathrm{E}+08$,
$0.1912540167 \mathrm{E}+05$, $0.1912540167 \mathrm{E}+05$ $0.1978000000 \mathrm{E}+04,0.2149134781 \mathrm{E}+08,0.5361840383 \mathrm{E}+06,-.2406604819 \mathrm{E}+08$, $-.3579493549 \mathrm{E}+04,0.1277248905 \mathrm{E}+04,-.2423976137 \mathrm{E}+05,-.2745653881 \mathrm{E}+02$,
$0.1243245901 \mathrm{E}+01,0.4045183693 \mathrm{E}+01,-.2426348887 \mathrm{E}+00,0.7706726474 \mathrm{E}+00$, $0.1243245901 \mathrm{E}+01,0.4045183693 \mathrm{E}+01,-.2426348887 \mathrm{E}+00,0.7706726474 \mathrm{E}+00$,
$-.5892299901 \mathrm{E}+00,-.6556351625 \mathrm{E}+00,0.3174059814 \mathrm{E}+00,0.6851247891 \mathrm{E}+00$, $0.7150320583 \mathrm{E}+00,0.5525550773 \mathrm{E}+00,0.4282663214 \mathrm{E}+00,0.3247775034 \mathrm{E}+02$ $-.4214658703 \mathrm{E}+02,0.7824338241 \mathrm{E}+06,0.2453589555 \mathrm{E}+05,0.2778076124 \mathrm{E}+02$, $0.5919712026 \mathrm{E}+04,-.6755898703 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011781404 \mathrm{E}+05$, $0.1359041954 \mathrm{E}+08$, $0.1910924192 \mathrm{E}+05$ $.1979000000 \mathrm{E}+04,-.1462770877 \mathrm{E}+05$
$3606947839 \mathrm{E}+04,0.1278490087 \mathrm{E}+04,-.2423570068 \mathrm{E}+05,-.2409028593 \mathrm{E}+08$, $0.1239117687 \mathrm{E}+01,0.4076207784 \mathrm{E}+01,-.2425787671 \mathrm{E}+00,0.7706903418 \mathrm{E}+00$, $.5892299541 \mathrm{E}+00,-.6557065085 \mathrm{E}+00,0.3173806993 \mathrm{E}+00,0.6850682203 \mathrm{E}+00$, $0.7149856757 \mathrm{E}+00,0.5525449202 \mathrm{E}+00,0.4283568545 \mathrm{E}+00,0.3243185080 \mathrm{E}+02$, $.4220087663 \mathrm{E}+02,0.7824049212 \mathrm{E}+06,0.2453596945 \mathrm{E}+05,0.2778066264 \mathrm{E}+02$, $0.5923601553 \mathrm{E}+04,-.6742791051 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011776304 \mathrm{E}+05$ . $1358562859 \mathrm{E}+08$ $0.1909305820 \mathrm{E}+05$ $0.1909305820 \mathrm{E}+05,-.1464375320 \mathrm{E}+05$
$.1980000000 \mathrm{E}+04,0.2148413392 \mathrm{E}+08,0.5387410171 \mathrm{E}+06,-.2411451959 \mathrm{E}+08$, $.3634397611 \mathrm{E}+04,0.1279727139 \mathrm{E}+04,-.2423160896 \mathrm{E}+05,-.2744749959 \mathrm{E}+02$, $.1234985153 \mathrm{E}+01,0.4107226505 \mathrm{E}+01,-.2425225593 \mathrm{E}+00,0.7707080441 \mathrm{E}+00$, $.589229973 \mathrm{E}+00,-.655777767 \mathrm{E}+00,0.3173555428 \mathrm{E}+00,0.6850116547 \mathrm{E}+00$, $.7149393792 \mathrm{E}+00,0.5525346779 \mathrm{E}+00,0.4284473292 \mathrm{E}+00,0.3238592378 \mathrm{E}+02$, $.4225510723 \mathrm{E}+02,0.7823760745 \mathrm{E}+06,0.2453604329 \mathrm{E}+05,0.2778056391 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011771204 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011771204 \mathrm{E}+05$,
$0.1358082175 \mathrm{E}+08,0.1233815949 \mathrm{E}+08,0.1156291170 \mathrm{E}+08,-.4814781470 \mathrm{E}+04$, $0.1358082175 \mathrm{E}+08,0.1233815949 \mathrm{E}+08$,
$0.1907685053 \mathrm{E}+05,-.1465977741 \mathrm{E}+05$,
$0.1907685053 \mathrm{E}+05,-.1465977741 \mathrm{E}+05$,
$0.1981000000 \mathrm{E}+04,0.2148048580 \mathrm{E}+08,0.5400213611 \mathrm{E}+06,-.2413874914 \mathrm{E}+08$, $.1981000000 \mathrm{E}+04,0.2148048580 \mathrm{E}+08,0.5400213611 \mathrm{E}+06,-.2413874914 \mathrm{E}+08$,
$.3661842827 \mathrm{E}+04,0.1280960056 \mathrm{E}+04,-.2422748623 \mathrm{E}+05,-.2744292664 \mathrm{E}+02$, $0.1230848309 \mathrm{E}+01,0.4138239815 \mathrm{E}+01,-.2424662862 \mathrm{E}+00,0.7707257336 \mathrm{E}+00$ $-.5892299582 \mathrm{E}+00,-.6558489376 \mathrm{E}+00,0.3173305400 \mathrm{E}+00,0.6849551076 \mathrm{E}+00$,
$0.7148931886 \mathrm{E}+00,0.5525243633 \mathrm{E}+00,0.4285376960 \mathrm{E}+00,0.3233996934 \mathrm{E}+02$,
$.4230927895 \mathrm{E}+02,0.7823472843 \mathrm{E}+06,0.2453611706 \mathrm{E}+05,0.2778046506 \mathrm{E}+02$, $0.5931380566 \mathrm{E}+04,-.6716337085 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011766104 \mathrm{E}+05$ $0.1357599903 \mathrm{E}+08,0.1235722822 \mathrm{E}+08,0.1154824392 \mathrm{E}+08,-.4830661175 \mathrm{E}+04$ $0.1906061893 \mathrm{E}+05,-.1467578138 \mathrm{E}+05$,
$0.1982000000 \mathrm{E}+04,0.2147681024 \mathrm{E}+08,0.5413029359 \mathrm{E}+06,-.2416297455 \mathrm{E}+08$, $.3689283452 \mathrm{E}+04,0.1282188834 \mathrm{E}+04,-.2422333248 \mathrm{E}+05,-.2743831814 \mathrm{E}+02$, $0.1226707164 \mathrm{E}+01,0.4169247675 \mathrm{E}+01,-.2424100192 \mathrm{E}+00,0.7707433143 \mathrm{E}+00$,
$-.5892301130 \mathrm{E}+00,-.6559198905 \mathrm{E}+00,0.3173058163 \mathrm{E}+00,0.6848986175 \mathrm{E}+00$, $0.7148471724 \mathrm{E}+00,0.5525140382 \mathrm{E}+00,0.4286277613 \mathrm{E}+00,0.3229398756 \mathrm{E}+02$ $.4236339193 \mathrm{E}+02,0.7823185511 \mathrm{E}+06,0.2453619076 \mathrm{E}+05,0.2778036607 \mathrm{E}+02$ $0.5935270050 \mathrm{E}+04,-.6702990817 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011761004 \mathrm{E}+05$
$.1357116043 \mathrm{E}+08,0.1237628072 \mathrm{E}+08,0.1153356015 \mathrm{E}+08,-.4846536656 \mathrm{E}+04$ $0.1357116043 \mathrm{E}+08,0.1237628072 \mathrm{E}+08,0.1153356015 \mathrm{E}+08$ $0.1904436342 \mathrm{E}+05,-.1469176509 \mathrm{E}+05$,
$0.1983000000 \mathrm{E}+04,0.2147310723 \mathrm{E}+08,0.5425857373 \mathrm{E}+06,-.2418719579 \mathrm{E}+08$ $.3716719451 \mathrm{E}+04,0.1283413469 \mathrm{E}+04,-.2421914773 \mathrm{E}+05,-.2743367410 \mathrm{E}+02$, $0.1222561724 \mathrm{E}+01,0.4200250044 \mathrm{E}+01,-.2423537634 \mathrm{E}+00,0.7707608683 \mathrm{E}+00$, $.5892302923 \mathrm{E}+00,-.6559907673 \mathrm{E}+00,0.3172811698 \mathrm{E}+00,0.6848421516 \mathrm{E}+00$, $0.7148012078 \mathrm{E}+00,0.5525037043 \mathrm{E}+00,0.4287177278 \mathrm{E}+00,0.3224797851 \mathrm{E}+02$, $.4241744630 \mathrm{E}+02,0.7822898750 \mathrm{E}+06,0.2453626440 \mathrm{E}+05,0.2778026696 \mathrm{E}+02$, $0.5939159521 \mathrm{E}+04,-.6689565056 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011755904 \mathrm{E}+05$ $0.1356630595 \mathrm{E}+08,0.1239531694 \mathrm{E}+08,0.1151886040 \mathrm{E}+08$, $0.1902808403 \mathrm{E}+05,-.1470772851 \mathrm{E}+05$
$0.1984000000 \mathrm{E}+04,0.2146937680 \mathrm{E}+08,0.5438697614 \mathrm{E}+06,-.2421141283 \mathrm{E}+08$, $.3744150788 \mathrm{E}+04,0.1284633956 \mathrm{E}+04,-.2421493198 \mathrm{E}+05,-.2742899452 \mathrm{E}+02$, $.1218411994 \mathrm{E}+01,0.4231246879 \mathrm{E}+01,-.2422975613 \mathrm{E}+00,0.7707784509 \mathrm{E}+00$
$. .5892304060 \mathrm{E}+00,-.6560615705 \mathrm{E}+00,0.3172564958 \mathrm{E}+00,0.6847857559 \mathrm{E}+00$ $-.7147552780 \mathrm{E}+00,0.5524933443 \mathrm{E}+00,0.4288076458 \mathrm{E}+00,0.3220194228 \mathrm{E}+02$ $.4247144218 \mathrm{E}+02,0.7822612566 \mathrm{E}+06,0.2453633796 \mathrm{E}+05,0.2778016771 \mathrm{E}+02$, $-.4247144218 \mathrm{E}+\odot 2,0.7822612566 \mathrm{E}+06,0.2453633796 \mathrm{E}+05,0.2778016771 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011750804 \mathrm{E}+05{ }^{\prime}$, $0.1356143561 \mathrm{E}+08,0.1241433688 \mathrm{E}+08,0.1150414470 \mathrm{E}+08,-.4878274875 \mathrm{E}+04$ $0.1356143561 \mathrm{E}+08,0.1241433688 \mathrm{E}+08$,
$0.1901178077 \mathrm{E}+05,-.1472367164 \mathrm{E}+05$,
$0.1901178077 \mathrm{E}+05,-.1472367164 \mathrm{E}+05$,
$0.1985000000 \mathrm{E}+04,0.2146561893 \mathrm{E}+08,0.5451550039 \mathrm{E}+06$, $.1985000000 \mathrm{E}+04,0.2146561893 \mathrm{E}+08,0.5451550039 \mathrm{E}+06,-.2423562564 \mathrm{E}+08$ $.3771577428 \mathrm{E}+04,0.1285850292 \mathrm{E}+04,-.2421068524 \mathrm{E}+05,-.2742427939 \mathrm{E}+02$ $.1214257987 \mathrm{E}+01,0.4262238140 \mathrm{E}+01,-.2422413097 \mathrm{E}+00,0.7707960907 \mathrm{E}+00$ $.5892304596 \mathrm{E}+00,-.6561322825 \mathrm{E}+00,0.3172318680 \mathrm{E}+00,0.6847294136 \mathrm{E}+00$
$0.7147094345 \mathrm{E}+00,0.5524828763 \mathrm{E}+00,0.4288975351 \mathrm{E}+00,0.3215587892 \mathrm{E}+02$ $.7147094345 \mathrm{E}+00,0.5524828763 \mathrm{E}+00,0.4288975351 \mathrm{E}+00,0.3215587892 \mathrm{E}+02$ $-.4252537970 \mathrm{E}+02,0.7822326961 \mathrm{E}+06,0.2453641145 \mathrm{E}+05,0.2778006833 \mathrm{E}+02$,
$0.5946938420 \mathrm{E}+04,-.6662475156 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.5946938420 \mathrm{E}+04,-.6662475156 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011745704 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011745704 \mathrm{E}+05$,
$0.1355654941 \mathrm{E}+08,0.1243334049 \mathrm{E}+08,0.1148941306 \mathrm{E}+08,-.4894137575 \mathrm{E}+04$, $0.1355654941 \mathrm{E}+08,0.1243334049 \mathrm{E}+08$,
$0.1899545368 \mathrm{E}+05,-.1473959444 \mathrm{E}+05$,
$0.1899545368 \mathrm{E}+05,-.1473959444 \mathrm{E}+05$,
$0.1986000000 \mathrm{E}+04,0.2146183365 \mathrm{E}+08,0.5464414606 \mathrm{E}+06,-.2425983419 \mathrm{E}+08$, $.1986000000 \mathrm{E}+04,0.2146183365 \mathrm{E}+08,0.5464414606 \mathrm{E}+06,-.2425983419 \mathrm{E}+08$,
$.3798999335 \mathrm{E}+04,0.1287062471 \mathrm{E}+04,-.2420640751 \mathrm{E}+05,-.2741952874 \mathrm{E}+02$, $-.3798999335 \mathrm{E}+04,0.1287062471 \mathrm{E}+04,-.2420640751 \mathrm{E}+05,-.2741952874 \mathrm{E}+02$,,
$0.1210099711 \mathrm{E}+01,0.4293223786 \mathrm{E}+01,-.2421850649 \mathrm{E}+00,0.7708137114 \mathrm{E}+00$, $.1210099711 \mathrm{E}+01,0.4293223786 \mathrm{E}+01,-.2421850649 \mathrm{E}+00,0.7708137114 \mathrm{E}+00$,
$. .5892305293 \mathrm{E}+00,-.6562029707 \mathrm{E}+00,0.3172072717 \mathrm{E}+00,0.6846730665 \mathrm{E}+00$, $-.5892305293 \mathrm{E}+00,-.6562029707 \mathrm{E}+00,0.3172072717 \mathrm{E}+00,0.6846730665 \mathrm{E}+00$,,
$0.7146635961 \mathrm{E}+00,0.5524724148 \mathrm{E}+00,0.4289873836 \mathrm{E}+00,0.3210978853 \mathrm{E}+02$, $0.7146635961 \mathrm{E}+00,0.5524724148 \mathrm{E}+00,0.4289873836 \mathrm{E}+00,0.3210978853 \mathrm{E}+02$,
$-.4257925900 \mathrm{E}+02,0.7822041938 \mathrm{E}+06,0.2453648488 \mathrm{E}+05,0.2777996883 \mathrm{E}+02$, $0.5950827848 \mathrm{E}+04,-.6648811064 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011740604 \mathrm{E}+05$ $0.1355164734 \mathrm{E}+08,0.1245232778 \mathrm{E}+08,0.1147466551 \mathrm{E}+08,-.4909995977 \mathrm{E}+04$ $0.1897910276 \mathrm{E}+05,-.1475549688 \mathrm{E}+05$,,
$0.1987000000 \mathrm{E}+04,0.2145802094 \mathrm{E}+08$,
$0.1987000000 \mathrm{E}+04,0.2145802094 \mathrm{E}+08,0.5477291274 \mathrm{E}+06,-.2428403845 \mathrm{E}+08$, $-.3826416474 \mathrm{E}+04,0.1288270490 \mathrm{E}+04,-.2420209879 \mathrm{E}+05,-.2741474255 \mathrm{E}+02$,
$0.1205937174 \mathrm{E}+01,0.4324203778 \mathrm{E}+01,-.2421288682 \mathrm{E}+00,0.7708313153 \mathrm{E}+00$, $0.1205937174 \mathrm{E}+01,0.4324203778 \mathrm{E}+01,-.2421288682 \mathrm{E}+00,0.7708313153 \mathrm{E}+00$,
$-.5892305954 \mathrm{E}+00,-.6562736127 \mathrm{E}+00,0.3171826848 \mathrm{E}+00,0.6846167466 \mathrm{E}+00$, $.5892305954 \mathrm{E}+00,-.6562736127 \mathrm{E}+00,0.3171826848 \mathrm{E}+00,0.6846167466 \mathrm{E}+00$,,
$. .7146177694 \mathrm{E}+00,0.5524619696 \mathrm{E}+00,0.4290771676 \mathrm{E}+00,0.3206367116 \mathrm{E}+02$, $.4263308019 \mathrm{E}+02,0.7821757501 \mathrm{E}+06,0.2453655823 \mathrm{E}+05,0.2777986919 \mathrm{E}+02$ $0.5954717261 \mathrm{E}+04,-.6635067577 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011735504 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011735504 \mathrm{E}+05$
$.1354672942 \mathrm{E}+08,0.1247129869 \mathrm{E}+08,0.1145990207 \mathrm{E}+08,-.4925850064 \mathrm{E}+04$ $0.1354672942 \mathrm{E}+08,0.1247129869 \mathrm{E}+08$,
$0.1896272804 \mathrm{E}+05,-.1477137896 \mathrm{E}+05$,
$0.1988000000 \mathrm{E}+04,0.2145418081 \mathrm{E}+08,0.5490180002 \mathrm{E}+06,-.2430823838 \mathrm{E}+08$ $-.3853828809 \mathrm{E}+04,0.1289474344 \mathrm{E}+04,-.2419775910 \mathrm{E}+05,-.2740992084 \mathrm{E}+02$, $0.1201770386 \mathrm{E}+01,0.4355178072 \mathrm{E}+01,-.2420726390 \mathrm{E}+00,0.7708489686 \mathrm{E}+00$,
$-.5892306043 \mathrm{E}+00,-.6563441464 \mathrm{E}+00,0.3171581509 \mathrm{E}+00,0.6845604931 \mathrm{E}+00$, $-.5892306043 \mathrm{E}+00,-.6563441464 \mathrm{E}+00,0.3171581509 \mathrm{E}+00,0.6845604931 \mathrm{E}+00$ $4268684341 \mathrm{E}+02,0.7821473654 \mathrm{E}+06,0.2453663152 \mathrm{E}+05,0.2777976941 \mathrm{E}+02$ $0.5958606660 \mathrm{E}+04,-.6621244722 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011730404 \mathrm{E}+05$, $0.1354179564 \mathrm{E}+08,0.1249025322 \mathrm{E}+08,0.1144512276 \mathrm{E}+08$, $0.1894632955 \mathrm{E}+05,-.1478724064 \mathrm{E}+05$,
$0.1989000000 \mathrm{E}+04,0.2145031328 \mathrm{E}+08,0.5503080747 \mathrm{E}+06,-.2433243396 \mathrm{E}+08$ $.3881236304 \mathrm{E}+04,0.1290674029 \mathrm{E}+04,-.2419338844 \mathrm{E}+05,-.2740506361 \mathrm{E}+02$, $0.1197599354 \mathrm{E}+01,0.4386146629 \mathrm{E}+01,-.2420163927 \mathrm{E}+00,0.7708666564 \mathrm{E}+00$, $-.5892305693 \mathrm{E}+00,-.6564145756 \mathrm{E}+00,0.3171336704 \mathrm{E}+00,0.6845043025 \mathrm{E}+00$, $0.7145263961 \mathrm{E}+00,0.5524407961 \mathrm{E}+00,0.4292565622 \mathrm{E}+00,0.3197135582 \mathrm{E}+02$ $.4274054879 \mathrm{E}+02,0.7821190400 \mathrm{E}+06,0.2453670473 \mathrm{E}+05,0.2777966950 \mathrm{E}+02$, $.5999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011725304 \mathrm{E}+05$ $.1353684602 \mathrm{E}+08,0.1250919134 \mathrm{E}+08,0.1143032760 \mathrm{E}+08,-.4957545216 \mathrm{E}+04$, $0.1892990730 \mathrm{E}+05,-.1480308191 \mathrm{E}+05$,
$0.1990000000 \mathrm{E}+04,0.2144641834 \mathrm{E}+08,0.5515993469 \mathrm{E}+06,-.2435662515 \mathrm{E}+08$, $.3908638924 \mathrm{E}+04,0.1291869541 \mathrm{E}+04,-.2418898681 \mathrm{E}+05,-.2740017086 \mathrm{E}+02$, $.1193424090 \mathrm{E}+01,0.4417109408 \mathrm{E}+01,-.2419602085 \mathrm{E}+00,0.7708842786 \mathrm{E}+00$, $.1193424090 \mathrm{E}+01,0.4417109408 \mathrm{E}+01,-.2419602085 \mathrm{E}+00,0.7708842786 \mathrm{E}+00$,,
$.5892305886 \mathrm{E}+00,-.6564849558 \mathrm{E}+00,0.3171092455 \mathrm{E}+00,0.6844481202 \mathrm{E}+00$, $-.7144807627 \mathrm{E}+00,0.5524302268 \mathrm{E}+00,0.4293461124 \mathrm{E}+00,0.3192515799 \mathrm{E}+02$, $.7144807627 \mathrm{E}+00,0.5524302268 \mathrm{E}+00,0.4293461124 \mathrm{E}+00,0.3192515799 \mathrm{E}+02$,
$.4279419645 \mathrm{E}+02,0.7820907741 \mathrm{E}+06,0.2453677787 \mathrm{E}+05,0.2777956947 \mathrm{E}+02$, $. .5966385415 \mathrm{E}+04,-.6593361005 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011720204 \mathrm{E}+05{ }^{\prime}$, $.1353188055 \mathrm{E}+08,0.1252811303 \mathrm{E}+08,0.1141551661 \mathrm{E}+08,-.4973386244 \mathrm{E}+04$, $0.1353188055 \mathrm{E}+08,0.1252811303 \mathrm{E}+08$,
$0.1891346131 \mathrm{E}+05,-.1481890274 \mathrm{E}+05$,
$0.1891346131 \mathrm{E}+05,-.1481890274 \mathrm{E}+05$,
$0.1991000000 \mathrm{E}+04,-0.2144249600 \mathrm{E}+08,0.5528918124 \mathrm{E}+06,-.2438081192 \mathrm{E}+08$, $.3936036634 \mathrm{E}+04,0.1293060876 \mathrm{E}+04,-.2418455422 \mathrm{E}+05,-.2739524261 \mathrm{E}+02$ $0.1189244603 \mathrm{E}+01,0.4448066368 \mathrm{E}+01,-.2419039760 \mathrm{E}+00,0.7709018906 \mathrm{E}+00$
$-.5892306353 \mathrm{E}+00,-.6565552621 \mathrm{E}+00,0.3170849304 \mathrm{E}+00,0.6843919453 \mathrm{E}+00$ $-.5892306353 \mathrm{E}+00,-.6565552621 \mathrm{E}+00,0.3170849304 \mathrm{E}+00,0.6843919453 \mathrm{E}+00$
$0.7144351995 \mathrm{E}+00,0.5524196068 \mathrm{E}+00,0.4294355874 \mathrm{E}+00,0.3187893348 \mathrm{E}+02$ $.7144351995 \mathrm{E}+00,0.5524196068 \mathrm{E}+00,0.4294355874 \mathrm{E}+00,0.3187893348 \mathrm{E}+02$,,
$.4284778652 \mathrm{E}+02,0.7820625683 \mathrm{E}+06,0.2453685094 \mathrm{E}+05,0.2777946930 \mathrm{E}+02$,
$0.5970274770 \mathrm{E}+04,-.6579300197 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$, $0.1352689925 \mathrm{E}+08$,
$0.1889699162 \mathrm{E}+05$
. $1992000000 \mathrm{E}+04$ $.3963429397 \mathrm{E}+04$, $0.1185060899 \mathrm{E}+01$, $.5892306115 \mathrm{E}+00$ $0.7143897695 \mathrm{E}+00$, $.4290131913 \mathrm{E}+02$, $0.5974164111 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ -.1352190211E+08 $0.1888049824 \mathrm{E}+05$ $0.1993000000 \mathrm{E}+04$ $3990817180 \mathrm{E}+04,0.2143456915 \mathrm{E}+08,0.5554803071 \mathrm{E}+06,-.2442917209 \mathrm{E}+08$ $0.1180872988 \mathrm{E}+01,0.4509962668 \mathrm{E}+01,-.2417559619 \mathrm{E}+05,-.2738527958 \mathrm{E}+02$, $.5892305665 \mathrm{E}+00,-.6566953998 \mathrm{E}+00,0.3170365325 \mathrm{E}+00,0.6842799054 \mathrm{E}+00$, $0.7143444675 \mathrm{E}+00,0.5523980733 \mathrm{E}+00,0.4296141879 \mathrm{E}+00,0.3178640474 \mathrm{E}+02$, $.4295479441 \mathrm{E}+02,0.7820063378 \mathrm{E}+06,0.2453699685 \mathrm{E}+05,0.2777926856 \mathrm{E}+02$, $0.5978053437 \mathrm{E}+04,-.6550940816 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011704904 \mathrm{E}+05$, $0.1351688914 \mathrm{E}+08$, $0.1886398119 \mathrm{E}+05$
-. 1994000000E+04 $.4018199945 \mathrm{E}+04$, $0.1176680880 \mathrm{E}+01$, $.5892305648 \mathrm{E}+00$ $.4300821249 \mathrm{E}+02$, -. $5981942748 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1351186034 \mathrm{E}+08$ $0.1884744050 \mathrm{E}+05$,
$0.1884744050 \mathrm{E}+05$,
$0.1995000000 \mathrm{E}+04$,
$4045577657 \mathrm{E}+04$,
. $4045577657 \mathrm{E}+04$,
. $5892305935 \mathrm{E}+00$,
$0.7142539022 \mathrm{E}+00$, $.4306157348 \mathrm{E}+02$,
. $0.5985832045 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$
$0.1350681573 \mathrm{E}+08$
$0.1883087618 \mathrm{E}+05$
$0.1996000000 \mathrm{E}+04$
. 1996000000E+04
. $4072950282 \mathrm{E}+04$,
$0.1168284106 \mathrm{E}+01$,
$0.1168284106 \mathrm{E}+01$,
.
$.5892305242 \mathrm{E}+00$,
$-.5892305242 \mathrm{E}+00$,
$0.7142088120 \mathrm{E}+00$,

| $.4311487753 \mathrm{E}+02$, |
| :--- | . $5989721326 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.1350175529 \mathrm{E}+08$,

$0.1881428827 \mathrm{E}+05$ $0.1881428827 E+05$,
$0.1997000000 \mathrm{E}+04$, $.1997000000 \mathrm{E}+04$,
. $4100317783 \mathrm{E}+04$, . $1164079451 \mathrm{E}+01$ . $5892302818 \mathrm{E}+00$
$0.7141641456 \mathrm{E}+00$,
$-.4316812475 \mathrm{E}+02$, . $4316812475 \mathrm{E}+02$, $0.5993610593 E+04$, . 9999000000E+09, $0.1349667905 \mathrm{E}+08$,
$0.1879767677 \mathrm{E}+05$ $0.1879767677 \mathrm{E}+05$ $0.1998000000 \mathrm{E}+04$, -. 4127680126E+04,
$0.1159870632 \mathrm{E}+01$, $.5892300184 \mathrm{E}+00$,
$.7141195768 \mathrm{E}+00$, $4322131528 \mathrm{E}+02$
$0.5997499845 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ . $1349158700 \mathrm{E}+08$ $0.1878104172 \mathrm{E}+05$ $0.1999000000 \mathrm{E}+04$ $.4155037273 \mathrm{E}+04$, $0.1155657663 \mathrm{E}+01$, $.5892298097 \mathrm{E}+00$ $4327444924 \mathrm{E}+02$ . $.6001389082 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $.1348647914 \mathrm{E}+08$ $0.1876438313 \mathrm{E}+05$,
$0.2000000000 \mathrm{E}+04$,
. $4182389191 \mathrm{E}+04,0$
$0.1151440554 \mathrm{E}+01$,
$-.5892297102 \mathrm{E}+00$,
-. $7140303259 \mathrm{E}+00$, . $4332752675 \mathrm{E}+02$, . $4332752675 \mathrm{E}+02$, $.6005278304 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ $0.1348135549 E+08$,
$0.1874770104 E+05$, $0.1874770104 \mathrm{E}+05$,
$0.2001000000 \mathrm{E}+04$, $.2001000000 \mathrm{E}+04,0.2140176672 \mathrm{E}+08,0.5658811847 \mathrm{E}+06,-.2462242990 \mathrm{E}+08$, $.4209735844 \mathrm{E}+04,0.1304743543 \mathrm{E}+04,-.2413852685 \mathrm{E}+05,-.2734400805 \mathrm{E}+02$,
$.1147219315 \mathrm{E}+01,0.4757306945 \mathrm{E}+01,-.2413424021 \mathrm{E}+00,0.7710786260 \mathrm{E}+00^{\prime}$, $0.1147219315 \mathrm{E}+01,0.4757306945 \mathrm{E}+01,-.2413424021 \mathrm{E}+00,0.7710786260 \mathrm{E}+00$, $-.5139856281 \mathrm{E}+00,0.5523099048 \mathrm{E}+00,0.4303234736 \mathrm{E}+00,0.3141523723 \mathrm{E}+02$, $.4338054796 \mathrm{E}+02,0.7817838822 \mathrm{E}+06,0.2453757751 \mathrm{E}+05,0.2777846032 \mathrm{E}+02$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011664104 \mathrm{E}+05$ $0.1347621604 \mathrm{E}+08,0.1273516016 \mathrm{E}+08,0.1125155669 \mathrm{E}+08,-.5147343760 \mathrm{E}+04$ $0.1873099545 \mathrm{E}+05,-.1499157670 \mathrm{E}+05$
$0.2002000000 \mathrm{E}+04,0.2139754331 \mathrm{E}+08,0.5671865012 \mathrm{E}+06,-.2464656605 \mathrm{E}+08$, $.4237077196 \mathrm{E}+04,0.1305888650 \mathrm{E}+04,-.2413375410 \mathrm{E}+05,-.2733868951 \mathrm{E}+02$ $0.1142993952 \mathrm{E}+01,0.4788197202 \mathrm{E}+01,-.2412861587 \mathrm{E}+00,0.7710962322 \mathrm{E}+00$ $.5892296584 \mathrm{E}+00,-.6573197950 \mathrm{E}+00,0.3168227534 \mathrm{E}+00,0.6837792260 \mathrm{E}+00$ $0.7139409476 \mathrm{E}+00,0.5522987811 \mathrm{E}+00,0.4304118721 \mathrm{E}+00,0.3136872407 \mathrm{E}+02$ $.4343351297 \mathrm{E}+02,0.7817563583 \mathrm{E}+06,0.2453764975 \mathrm{E}+05,0.2777835870 \mathrm{E}+02$ $0.6013056702 \mathrm{E}+04,-.6419406054 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011659004 \mathrm{E}+05$,
$.1347106080 \mathrm{E}+08,0.1275388279 \mathrm{E}+08,0.1123655732 \mathrm{E}+08,-.5163130891 \mathrm{E}+04$, $0.1347106080 \mathrm{E}+08,0.1275388279 \mathrm{E}+08,0.1123655732 \mathrm{E}+08$ $0.1871426640 \mathrm{E}+05,-.1500715056 \mathrm{E}+05$,
$0.2003000000 \mathrm{E}+04,0.2139329256 \mathrm{E}+08,0.5684929606 \mathrm{E}+06,-.2467069740 \mathrm{E}+08$ $-.4264413211 \mathrm{E}+04,0.1307029530 \mathrm{E}+04,-.2412895046 \mathrm{E}+05,-.2733333553 \mathrm{E}+02$, $0.1138764471 \mathrm{E}+01,0.4819081151 \mathrm{E}+01,-.2412299852 \mathrm{E}+00,0.7711138259 \mathrm{E}+00$, $.5892296341 \mathrm{E}+00,-.6573888664 \mathrm{E}+00,0.3167993305 \mathrm{E}+00,0.6837236741 \mathrm{E}+00$,
$. .02,0.513896318 \mathrm{E}+00,0.5522876530 \mathrm{E}+00,0.4305001461 \mathrm{E}+00,0.313218509 \mathrm{E}+02$, $0.7138963318 \mathrm{E}+00,0.52276395 \mathrm{E}+06,0.2453772191 \mathrm{E}+00,0.3132218509 \mathrm{E}+02$ $0.6016945878 \mathrm{E}+04,-.6404395959 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011653904 \mathrm{E}+05$ $0.1346588978 \mathrm{E}+08,0.1277258868 \mathrm{E}+08,0.1122154239 \mathrm{E}+08,-.5178913411 \mathrm{E}+04$ $0.1869751390 \mathrm{E}+05,-.1502270370 \mathrm{E}+05$
$0.2004000000 \mathrm{E}+04,0.2138901448 \mathrm{E}+08,0.5698005588 \mathrm{E}+06,-.2469482394 \mathrm{E}+08$ $.4291743855 \mathrm{E}+04,0.1308166178 \mathrm{E}+04,-.2412411594 \mathrm{E}+05,-.2732794610 \mathrm{E}+02$, $0.1134530884 \mathrm{E}+01,0.4849958751 \mathrm{E}+01,-.2411737951 \mathrm{E}+00,0.7711314051 \mathrm{E}+00$, $-.5892296298 \mathrm{E}+00,-.6574578588 \mathrm{E}+00,0.3167759979 \mathrm{E}+00,0.6836681439 \mathrm{E}+00$ $. .4353927494 \mathrm{E}+02,0.7817015030 \mathrm{E}+06,0.2453779399 \mathrm{E}+05,0.2777815505 \mathrm{E}+02$ $-.4353927494 \mathrm{E}+02,0.7817015030 \mathrm{E}+06,0.2453779399 \mathrm{E}+05,0.2777815505 \mathrm{E}+02$, $.6020835040 \mathrm{E}+04,-.6389306952 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011648804 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011648804 \mathrm{E}+05$,
$.1346070297 \mathrm{E}+08,0.1279127781 \mathrm{E}+08,0.1120651192 \mathrm{E}+08,-.5194691301 \mathrm{E}+04$, $0.1868073798 \mathrm{E}+05,-.1503823609 \mathrm{E}+05$,
$0.2005000000 \mathrm{E}+04,0.2138470908 \mathrm{E}+08,0.5711092916 \mathrm{E}+06,-.2471894562 \mathrm{E}+08$ $.4319069091 \mathrm{E}+04,0.1309298590 \mathrm{E}+04,-.2411925054 \mathrm{E}+05,-.2732252122 \mathrm{E}+02$, $-.1130293201 \mathrm{E}+01,0.4880829960 \mathrm{E}+01,-.2411175082 \mathrm{E}+00,0.7711489857 \mathrm{E}+00$, $.1130293201 \mathrm{E}+01,0.4880829960 \mathrm{E}+01,-.2411175082 \mathrm{E}+00,0.7711489857 \mathrm{E}+00$
$-.5892296573 \mathrm{E}+00,-.6575267746 \mathrm{E}+00,0.3167528073 \mathrm{E}+00,0.6836126094 \mathrm{E}+00$ $0.7138073185 \mathrm{E}+00,0.5522652450 \mathrm{E}+00,0.4306764577 \mathrm{E}+00,0.3122903000 \mathrm{E}+02$ $.4359207214 \mathrm{E}+02,0.7816741722 \mathrm{E}+06,0.2453786599 \mathrm{E}+05,0.2777805302 \mathrm{E}+02$ $0.6024724185 \mathrm{E}+04,-.6374139066 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011643704 \mathrm{E}+05$ $0.1345550040 \mathrm{E}+08,0.1280995015 \mathrm{E}+08,0.1119146593 \mathrm{E}+08,-.5210464542 \mathrm{E}+04$ $0.1866393866 \mathrm{E}+05,-.1505374772 \mathrm{E}+05$,
$0.2006000000 \mathrm{E}+04,0.2138037635 \mathrm{E}+08,0.5724191546 \mathrm{E}+06,-.2474306243 \mathrm{E}+08$ $.4346388885 \mathrm{E}+04,0.1310426763 \mathrm{E}+04,-.2411435428 \mathrm{E}+05,-.2731706092 \mathrm{E}+02$ $0.1126051427 \mathrm{E}+01,0.4911694738 \mathrm{E}+01,-.2410613064 \mathrm{E}+00,0.7711665454 \mathrm{E}+00$ $-.5892296715 \mathrm{E}+00,-.6575956007 \mathrm{E}+00,0.3167296314 \mathrm{E}+00,0.6835571421 \mathrm{E}+00$,
$0.7137628966 \mathrm{E}+00,0.5522540175 \mathrm{E}+00,0.4307644689 \mathrm{E}+00,0.3118241402 \mathrm{E}+02$, $0.7137628966 \mathrm{E}+00,0.5522540175 \mathrm{E}+00,0.4307644689 \mathrm{E}+00,0.3118241402 \mathrm{E}+02$,
$-.4364481367 \mathrm{E}+02,0.7816469065 \mathrm{E}+06,0.2453793791 \mathrm{E}+05,0.2777795087 \mathrm{E}+02$, $.4364481367 \mathrm{E}+02,0.6816469065 \mathrm{E}+06,0.2453793791 \mathrm{E}+05,0.2777795087 \mathrm{E}+02$,,
$. .6028613316 \mathrm{E}+04,-.6358892333 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6028613316 \mathrm{E}+04,-.6358892333 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011638604 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011638604 \mathrm{E}+05$
$0.1345028205 \mathrm{E}+08,0.1282860568 \mathrm{E}+08,0.1117640443 \mathrm{E}+08,-.5226233117 \mathrm{E}+04$ $0.1345028205 \mathrm{E}+08,0.1282860568 \mathrm{E}+08$,
$0.1864711596 \mathrm{E}+05,-.1506923856 \mathrm{E}+05$,
$0.1864711596 \mathrm{E}+05,-.1506923856 \mathrm{E}+05$,
$0.2007000000 \mathrm{E}+04,0.2137601630 \mathrm{E}+08,0.5737301437 \mathrm{E}+06,-.2476717432 \mathrm{E}+08$ $.4373703201 \mathrm{E}+04,0.1311550691 \mathrm{E}+04,-.2410942716 \mathrm{E}+05,-.2731156519 \mathrm{E}+02$ $0.1121805573 \mathrm{E}+01,0.4942553044 \mathrm{E}+01,-.2410050453 \mathrm{E}+00,0.7711841538 \mathrm{E}+00$ $.5892296403 \mathrm{E}+00,-.6576643556 \mathrm{E}+00,0.3167065049 \mathrm{E}+00,0.6835017083 \mathrm{E}+00$ $0.7137185465 \mathrm{E}+00,0.5522426918 \mathrm{E}+00,0.4308524640 \mathrm{E}+00,0.3113577251 \mathrm{E}+02$,
$-.4369749964 \mathrm{E}+02,0.7816197062 \mathrm{E}+06,0.2453800976 \mathrm{E}+05,0.2777784857 \mathrm{E}+02$, $.4369749964 \mathrm{E}+02,0.7816197062 \mathrm{E}+06,0.2453800976 \mathrm{E}+05,0.2777784857 \mathrm{E}+02$,
$.6032502431 \mathrm{E}+04,-.6343566784 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6032502431 \mathrm{E}+04,-.6343566784 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011633504 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011633504 \mathrm{E}+05$
$0.1344504793 \mathrm{E}+08,0.1284724438 \mathrm{E}+08,0.1116132746 \mathrm{E}+08,-.5241997006 \mathrm{E}+04$ $0.1344504793 \mathrm{E}+08,0.1284724438 \mathrm{E}+08$,
$0.1863026990 \mathrm{E}+05,-.1508470860 \mathrm{E}+05$,
$0.2008000000 \mathrm{E}+04,0.2137162894 \mathrm{E}+08,0.5750422546 \mathrm{E}+06,-.2479128127 \mathrm{E}+08$ $-.4401012004 \mathrm{E}+04,0.1312670372 \mathrm{E}+04,-.2410446918 \mathrm{E}+05,-.2730603403 \mathrm{E}+02$, $0.1117555649 \mathrm{E}+01,0.4973404837 \mathrm{E}+01,-.2409487673 \mathrm{E}+00,0.7712017557 \mathrm{E}+00$,
$-.5892296187 \mathrm{E}+00,-.6577329983 \mathrm{E}+00,0.3166834852 \mathrm{E}+00,0.6834463206 \mathrm{E}+00$, $.5892296187 \mathrm{E}+00,-.6577329983 \mathrm{E}+00,0.3166834852 \mathrm{E}+00,0.6834463206 \mathrm{E}+00$ $0.7136742916 \mathrm{E}+00,0.5522313122 \mathrm{E}+00,0.4309403476 \mathrm{E}+00,0.3108910555 \mathrm{E}+02$,
$-.4375013018 \mathrm{E}+02,0.7815925716 \mathrm{E}+06,0.2453808152 \mathrm{E}+05,0.2777774615 \mathrm{E}+02$, $.4375013018 \mathrm{E}+02,0.7815925716 \mathrm{E}+06,0.2453808152 \mathrm{E}+05,0.2777774615 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011628404 \mathrm{E}+05$ $0.1343979805 \mathrm{E}+08,0.1286586621 \mathrm{E}+08,0.1114623502 \mathrm{E}+08,-.5257756192 \mathrm{E}+04$ $0.1861340052 \mathrm{E}+05,-.1510015780 \mathrm{E}+05$,
$0.2009000000 \mathrm{E}+04,0.2136721428 \mathrm{E}+08,0.5763554830 \mathrm{E}+06,-.2481538325 \mathrm{E}+08$ $.4428315258 \mathrm{E}+04,0.1313785801 \mathrm{E}+04,-.2409948035 \mathrm{E}+05,-.2730046746 \mathrm{E}+02$, $0.1113301663 \mathrm{E}+01,0.5004250076 \mathrm{E}+01,-.2408925147 \mathrm{E}+00,0.7712193205 \mathrm{E}+00$, $-.5892296293 \mathrm{E}+00,-.6578015464 \mathrm{E}+00,0.3166605564 \mathrm{E}+00,0.6833909698 \mathrm{E}+00$, $0.7136301016 \mathrm{E}+00,0.5522199305 \mathrm{E}+00,0.4310281039 \mathrm{E}+00,0.3104241319 \mathrm{E}+02$, $.4380270541 \mathrm{E}+02,0.7815655030 \mathrm{E}+06,0.2453815320 \mathrm{E}+05,0.2777764359 \mathrm{E}+02$, $0.6040280615 \mathrm{E}+04,-.6312679375 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1343453242 \mathrm{E}+08,-0.1288447117 \mathrm{E}+08,0.1113112715 \mathrm{E}+08,-.5273510656 \mathrm{E}+04$ $0.1859650782 \mathrm{E}+05,-.1511558615 \mathrm{E}+05$
$0.2010000000 \mathrm{E}+04,0.2136277231 \mathrm{E}+08,0.5776698247 \mathrm{E}+06,-.2483948022 \mathrm{E}+08$, $.4455612927 \mathrm{E}+04,0.1314896974 \mathrm{E}+04,-.2409446068 \mathrm{E}+05,-.2729486549 \mathrm{E}+02$ $0.1109043623 \mathrm{E}+01,0.5035088722 \mathrm{E}+01,-.2408363020 \mathrm{E}+00,0.7712368619 \mathrm{E}+00$ $.5892296483 \mathrm{E}+00,-.6578700012 \mathrm{E}+00,0.3166376885 \mathrm{E}+00,0.6833356684 \mathrm{E}+00$, $0.7135859704 \mathrm{E}+00,0.5522085449 \mathrm{E}+00,0.4311157453 \mathrm{E}+00,0.3099569552 \mathrm{E}+02$ $.7135859704 \mathrm{E}+00,0.5522085449 \mathrm{E}+00,0.4311157453 \mathrm{E}+00,0.3099569552 \mathrm{E}+02$,

$.4385522546 \mathrm{E}+02,0.7815385009 \mathrm{E}+06,0.2453822479 \mathrm{E}+05,0.2777754089 \mathrm{E}+02$, | $.4385522546 \mathrm{E}+02,0.7815385009 \mathrm{E}+06,0.2453822479 \mathrm{E}+05,0.2777754089 \mathrm{E}+02$ |
| :--- |
| $0.6044169684 \mathrm{E}+04,-.6297117582 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.6044169684 \mathrm{E}+04,-.6297117582 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.99900000$

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011618204 \mathrm{E}+05$ $.1342925103 \mathrm{E}+08,0.1290305922 \mathrm{E}+08,0.1111600386 \mathrm{E}+08,-.5289260379 \mathrm{E}+04$ $0.1342925103 \mathrm{E}+08,0.1290305922 \mathrm{E}+08$,
$0.1857959184 \mathrm{E}+05,-.1513099362 \mathrm{E}+05$,
$0.2011000000 \mathrm{E}+04,0.2135830305 \mathrm{E}+08,0.5789852755 \mathrm{E}+06,-.2486357216 \mathrm{E}+08$, $.4482904977 \mathrm{E}+04,0.1316003887 \mathrm{E}+04,-.2408941017 \mathrm{E}+05,-.2728922810 \mathrm{E}+02$ $0.1104781541 \mathrm{E}+01,0.5065920733 \mathrm{E}+01,-.2407800756 \mathrm{E}+00,0.7712543980 \mathrm{E}+00$ $.5892296741 \mathrm{E}+00,-.6579381969 \mathrm{E}+00,0.3166150373 \mathrm{E}+00,0.6832805040 \mathrm{E}+00$,,
$. .7135420690 \mathrm{E}+00,0.5521970407 \mathrm{E}+00,0.4312031354 \mathrm{E}+00,0.3094895260 \mathrm{E}+02$, $.7135420690 \mathrm{E}+00,0.5521970407 \mathrm{E}+00,0.4312031354 \mathrm{E}+00,0.3094895260 \mathrm{E}+02$,,
$.4390769047 \mathrm{E}+02,0.7815115655 \mathrm{E}+06,0.2453829631 \mathrm{E}+05,0.2777743807 \mathrm{E}+02$, $-.6048058737 \mathrm{E}+04,-.6281477109 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011613104 \mathrm{E}+05$
$0.1342395390 \mathrm{E}+08,0.1292163035 \mathrm{E}+08,0.1110086517 \mathrm{E}+08,-.5305005344 \mathrm{E}+04$, $0.1856265259 \mathrm{E}+05,-.1514638020 \mathrm{E}+05$
$0.2012000000 \mathrm{E}+04,0.2135380651 \mathrm{E}+08,0.5803018311 \mathrm{E}+06,-.2488765903 \mathrm{E}+08$, $.4510191372 \mathrm{E}+04,0.1317106536 \mathrm{E}+04,-.2408432884 \mathrm{E}+05,-.2728355532 \mathrm{E}+02$, $0.1100515427 \mathrm{E}+01,0.5096746068 \mathrm{E}+01,-.2407237930 \mathrm{E}+00,0.7712718562 \mathrm{E}+00$, $-.5892298187 \mathrm{E}+00,-.6580060325 \mathrm{E}+00,0.3165928027 \mathrm{E}+00,0.6832254814 \mathrm{E}+00$,, $0.7134985051 \mathrm{E}+00,0.5521854046 \mathrm{E}+00,0.4312901138 \mathrm{E}+00,0.3090218450 \mathrm{E}+02$ $.4396010054 \mathrm{E}+02,0.7814846971 \mathrm{E}+06,0.2453836774 \mathrm{E}+05,0.2777733511 \mathrm{E}+02$, $0.6051947774 \mathrm{E}+04,-.6265757990 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011608004 \mathrm{E}+05$, $0.1341864103 \mathrm{E}+08,0.1294018452 \mathrm{E}+08,0.1108571110 \mathrm{E}+08,-$ $0.1854569009 \mathrm{E}+05,-.1516174586 \mathrm{E}+05$,
$0.2013000000 \mathrm{E}+04,0.2134928267 \mathrm{E}+08,0.5816194872 \mathrm{E}+06,-.2491174081 \mathrm{E}+08$, $.4537472076 \mathrm{E}+04,0.1318204917 \mathrm{E}+04,-.2407921668 \mathrm{E}+05,-.2727784715 \mathrm{E}+02$, $0.1096245291 \mathrm{E}+01,0.5127564687 \mathrm{E}+01,-.2406674634 \mathrm{E}+00,0.7712893144 \mathrm{E}+00$,,$~$
$-.5892299769 \mathrm{E}+00,-.6580740402 \mathrm{E}+00,0.3165704748 \mathrm{E}+00,0.6831703243 \mathrm{E}+00$, $-.5892299769 \mathrm{E}+00,-.6580740402 \mathrm{E}+00,0.3165704748 \mathrm{E}+00,0.6831703243 \mathrm{E}+00$,
$0.7134547846 \mathrm{E}+00,0.5521738205 \mathrm{E}+00,0.4313772621 \mathrm{E}+00,0.3085539130 \mathrm{E}+02$, $0.7134547846 \mathrm{E}+00,0.5521738205 \mathrm{E}+00,0.4313772621 \mathrm{E}+00,0.3085539130 \mathrm{E}+02$,
$-.4401245582 \mathrm{E}+02,0.7814578962 \mathrm{E}+06,0.2453843909 \mathrm{E}+05,0.2777723202 \mathrm{E}+02$, $0.6055836796 \mathrm{E}+04,-.6249960262 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011602904 \mathrm{E}+05$, $0.1341331241 \mathrm{E}+08,0.1295872172 \mathrm{E}+08,0.1107054168 \mathrm{E}+08,-.5336480921 \mathrm{E}+04$, $0.1852870438 \mathrm{E}+05,-.1517709058 \mathrm{E}+05$,
$0.2014000000 \mathrm{E}+04,0.2134473156 \mathrm{E}+08,0.5829382395 \mathrm{E}+06,-.2493581745 \mathrm{E}+08$, $. .4564747054 \mathrm{E}+04,0.1319299025 \mathrm{E}+04,-.2407407371 \mathrm{E}+05,-.2727210359 \mathrm{E}+02$, $0.1091971135 \mathrm{E}+01,0.5158376548 \mathrm{E}+01,-.2406111553 \mathrm{E}+00,0.7713068066 \mathrm{E}+00$, $.5892300756 \mathrm{E}+00,-.6581419870 \mathrm{E}+00,0.3165481326 \mathrm{E}+00,0.6831152207 \mathrm{E}+00$,
$0.7134110995 \mathrm{E}+00,0.5521621952 \mathrm{E}+00,0.4314643824 \mathrm{E}+00,0.3080857305 \mathrm{E}+02$, $. .4406475641 \mathrm{E}+02,0.7814311630 \mathrm{E}+06,0.2453851036 \mathrm{E}+05,0.2777712879 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02,0.1011597804 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011597804 \mathrm{E}+05$,
$.1340796807 \mathrm{E}+08,0.1297724192 \mathrm{E}+08,0.1105535693 \mathrm{E}+08,-.5352211498 \mathrm{E}+04$, $0.1851169547 \mathrm{E}+05,-.1519241434 \mathrm{E}+05$,
$0.2015000000 \mathrm{E}+04,0.2134015318 \mathrm{E}+08,0.5842580838 \mathrm{E}+06,-.2495988894 \mathrm{E}+08$, $-.4592016271 \mathrm{E}+04,0.1320388858 \mathrm{E}+04,-.2406889993 \mathrm{E}+05,-.2726632465 \mathrm{E}+02$, $0.1087692970 \mathrm{E}+01,0.5189181611 \mathrm{E}+01,-.2405549260 \mathrm{E}+00,0.7713242955 \mathrm{E}+00$, $.5892301407 \mathrm{E}+00,-.6582099156 \mathrm{E}+00,0.3165257351 \mathrm{E}+00,0.6830601482 \mathrm{E}+00$, $0.7133673910 \mathrm{E}+00,0.5521506046 \mathrm{E}+00,0.4315514747 \mathrm{E}+00,0.3076172984 \mathrm{E}+02$, $-6.6063614792 \mathrm{E}+04,-.6218129114 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011592704 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011592704 \mathrm{E}+05$,
$0.1340260799 \mathrm{E}+08,0.1299574510 \mathrm{E}+08,0.1104015686 \mathrm{E}+08,-.5367937242 \mathrm{E}+04$, $0.1849466339 \mathrm{E}+05,-.1520771712 \mathrm{E}+05$,
$0.1849466339 \mathrm{E}+05,-.1520771712 \mathrm{E}+05$,
$0.2016000000 \mathrm{E}+04,0.2133554753 \mathrm{E}+08,0.5855790158 \mathrm{E}+06,-.2498395524 \mathrm{E}+08$, $.4619279692 \mathrm{E}+04,0.1321474410 \mathrm{E}+04,-.2406369535 \mathrm{E}+05,-.2726051033 \mathrm{E}+02$, $0.1083410808 \mathrm{E}+01,0.5219979836 \mathrm{E}+01,-.2404986550 \mathrm{E}+00,0.7713418022 \mathrm{E}+00$, $0.7133236674 \mathrm{E}+00,0.5521389867 \mathrm{E}+00,0.4316386045 \mathrm{E}+00,0.3071486172 \mathrm{E}+02$, $0.7133236674 \mathrm{E}+00,0.5521389867 \mathrm{E}+00,0.4316386045 \mathrm{E}+00,0.3071486172 \mathrm{E}+02$,
$-.4416919408 \mathrm{E}+02,0.7813779013 \mathrm{E}+06,0.2453865264 \mathrm{E}+05,0.2777692193 \mathrm{E}+02$, $0.6067503766 \mathrm{E}+04,-.6202095767 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011587604 \mathrm{E}+05$ $0.1339723219 \mathrm{E}+08,0.1301423124 \mathrm{E}+08,0.1102494150 \mathrm{E}+08,-.5383658135 \mathrm{E}+04$, $0.1847760816 \mathrm{E}+05,-.1522299889 \mathrm{E}+05$
$0.2017000000 \mathrm{E}+04,0.2133091462 \mathrm{E}+08,0.5869010312 \mathrm{E}+06,-.2500801632 \mathrm{E}+08$, $-.4646537280 \mathrm{E}+04,0.1322555678 \mathrm{E}+04,-.2405845998 \mathrm{E}+05,-.2725466064 \mathrm{E}+02$,,
$0.1079124657 \mathrm{E}+01,0.5250771180 \mathrm{E}+01,-.2404423566 \mathrm{E}+00,0.7713593246 \mathrm{E}+00$, $.1079124657 \mathrm{E}+01,0.5250771180 \mathrm{E}+01,-.2404423566 \mathrm{E}+00,0.7713593246 \mathrm{E}+00$,,$~$
$. .5892302314 \mathrm{E}+00,-.6583457052 \mathrm{E}+00,0.3164810250 \mathrm{E}+00,0.6829499932 \mathrm{E}+00$,, ,,$~$ $0.7132800331 \mathrm{E}+00,0.5521272980 \mathrm{E}+00,0.4317256551 \mathrm{E}+00,0.3066796877 \mathrm{E}+02$, $.4422133140 \mathrm{E}+02,0.7813513733 \mathrm{E}+06,0.2453872366 \mathrm{E}+05,0.2777681829 \mathrm{E}+02$, $0.6071392725 \mathrm{E}+04,-.6185983952 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011582504 \mathrm{E}+05$,
$0.1339184068 \mathrm{E}+08,0.1303270031 \mathrm{E}+08,0.1100971087 \mathrm{E}+08,-.5399374159 \mathrm{E}+04$, $0.1339184068 \mathrm{E}+08,0.1303270031 \mathrm{E}+08,0.1100971087 \mathrm{E}+08,-$ $0.1846052979 \mathrm{E}+05,-.1523825965 \mathrm{E}+05$,'
$0.2018000000 \mathrm{E}+04,0.2132625446 \mathrm{E}+08,0.5882241257 \mathrm{E}+06,-.2503207215 \mathrm{E}+08$, $.4673789001 \mathrm{E}+04,0.1323632658 \mathrm{E}+04,-.2405319381 \mathrm{E}+05,-.2724877559 \mathrm{E}+02$, $0.1074834525 \mathrm{E}+01,0.5281555604 \mathrm{E}+01,-.2403861293 \mathrm{E}+00,0.7713768155 \mathrm{E}+00$, $.5892302753 \mathrm{E}+00,-.6584134572 \mathrm{E}+00,0.3164587526 \mathrm{E}+00,0.6828949972 \mathrm{E}+00$, $0.7132364462 \mathrm{E}+00,0.5521156278 \mathrm{E}+00,0.4318125813 \mathrm{E}+00,0.3062105106 \mathrm{E}+02$, $-.4427341454 \mathrm{E}+02,0.7813249145 \mathrm{E}+06,0.2453879458 \mathrm{E}+05,0.2777671453 \mathrm{E}+02$,,
$0.6075281667 \mathrm{E}+04,-.6169793707 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011577404 \mathrm{E}+05$, $0.1338643345 \mathrm{E}+08,0.1305115229 \mathrm{E}+08,0.1099446499 \mathrm{E}+08,-.5415085295 \mathrm{E}+04$, $0.1844342832 \mathrm{E}+05,-.1525349935 \mathrm{E}+05$
$0.2019000000 \mathrm{E}+04,0.2132156705 \mathrm{E}+08,0.5895482951 \mathrm{E}+06,-.2505612270 \mathrm{E}+08$, $-.4701034819 \mathrm{E}+04,0.1324705346 \mathrm{E}+04,-.2404789687 \mathrm{E}+05,-.2724285518 \mathrm{E}+02$, $0.1070540421 \mathrm{E}+01,0.5312333067 \mathrm{E}+01,-.2403299321 \mathrm{E}+00,0.7713943240 \mathrm{E}+00$, $-.5892302781 \mathrm{E}+00,-.6584810897 \mathrm{E}+00,0.3164365228 \mathrm{E}+00,0.6828400849 \mathrm{E}+00$, $0.7131929460 \mathrm{E}+00,0.5521039068 \mathrm{E}+00,0.4318994071 \mathrm{E}+00,0.3057410865 \mathrm{E}+02$, $.4432544363 \mathrm{E}+02,0.7812985251 \mathrm{E}+06,0.2453886543 \mathrm{E}+05,0.2777661062 \mathrm{E}+02$, $0.6079170593 \mathrm{E}+04,-.6153525069 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011572304 \mathrm{E}+05$, $0.1338101051 \mathrm{E}+08,0.1306958716 \mathrm{E}+08,0.1097920388 \mathrm{E}+08,-.5430791524 \mathrm{E}+04$,
$0.1842630377 \mathrm{E}+05,-.1526871799 \mathrm{E}+05$, $0.2020000000 \mathrm{E}+04,-0.2131685239 \mathrm{E}+08$
$0.2020000000 \mathrm{E}+04,0.2131685239 \mathrm{E}+08,0.5908735350 \mathrm{E}+06,-.2508016794 \mathrm{E}+08$ $-.4728274700 \mathrm{E}+04,0.1325773737 \mathrm{E}+04,-.2404256915 \mathrm{E}+05,-.2723689942 \mathrm{E}+02$,
$0.1066242356 \mathrm{E}+01,0.5343103529 \mathrm{E}+01,-.2402737040 \mathrm{E}+00,0.7714118485 \mathrm{E}+00$, $.1066242356 \mathrm{E}+01,0.5343103529 \mathrm{E}+01,-.2402737040 \mathrm{E}+00,0.7714118485 \mathrm{E}+00$,
$-.5892302666 \mathrm{E}+00,-.6585485973 \mathrm{E}+00,0.3164143962 \mathrm{E}+00,0.6827852333 \mathrm{E}+00$, $0.7131495580 \mathrm{E}+00,0.5520921027 \mathrm{E}+00,0.4319861318 \mathrm{E}+00,0.3052714162 \mathrm{E}+02$, $.7131495580 \mathrm{E}+00,0.5520921027 \mathrm{E}+00,0.4319861318 \mathrm{E}+00,0.3052714162 \mathrm{E}+02$,,
$. .4437741880 \mathrm{E}+02,0.7812722055 \mathrm{E}+06,0.2453893618 \mathrm{E}+05,0.2777650659 \mathrm{E}+02$, $-.4437741880 \mathrm{E}+02,0.7812717055 \mathrm{E}+06,0.2453893618 \mathrm{E}+05,0.2777650659 \mathrm{E}+02$, $.6083059504 \mathrm{E}+04,-.6137178075 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011567204 \mathrm{E}+05{ }^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011567204 \mathrm{E}+05$, $0.1337557186 \mathrm{E}+08,0.1308800489 \mathrm{E}+08$,
$0.1840915616 \mathrm{E}+05,-.1528391554 \mathrm{E}+05$,
$0.2021000000 \mathrm{E}+04,0.2131211050 \mathrm{E}+08,0.5921998411 \mathrm{E}+06,-.2510420783 \mathrm{E}+08$,,$~$ $.4755508606 \mathrm{E}+04,0.1326837829 \mathrm{E}+04,-.2403721066 \mathrm{E}+05,-.2723090831 \mathrm{E}+02$, $0.1061940338 \mathrm{E}+01,0.5373866947 \mathrm{E}+01,-.2402174500 \mathrm{E}+00,0.7714293962 \mathrm{E}+00$, $-.5892302295 \mathrm{E}+00,-.6586159650 \mathrm{E}+00,0.3163923720 \mathrm{E}+00,0.6827304575 \mathrm{E}+00$,,
$0.7131062946 \mathrm{E}+00,0.5520802058 \mathrm{E}+00,0.4320727474 \mathrm{E}+00,0.3048015003 \mathrm{E}+02$, $0.7131062946 \mathrm{E}+00,0.5520802058 \mathrm{E}+00,0.4320727474 \mathrm{E}+00,0.3048015003 \mathrm{E}+02$,
$-.4442934016 \mathrm{E}+02,0.7812459560 \mathrm{E}+06,0.2453900685 \mathrm{E}+05,0.2777640241 \mathrm{E}+02$, $0.6086948398 \mathrm{E}+04,-.6120752762 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011562104 \mathrm{E}+05$,,
$0.1337011752 \mathrm{E}+08,0.1310640546 \mathrm{E}+08,0.1094863606 \mathrm{E}+08,-.5462189190 \mathrm{E}+04$,
$0.1839198551 \mathrm{E}+05,-.1529909198 \mathrm{E}+05$
$0.2022000000 \mathrm{E}+04,0.2130734138 \mathrm{E}+08,0.5935272092 \mathrm{E}+06,-.2512824235 \mathrm{E}+08$ $.4782736504 \mathrm{E}+04,0.1327897617 \mathrm{E}+04,-.2403182142 \mathrm{E}+05,-.2722488187 \mathrm{E}+02$ $0.1057634379 \mathrm{E}+01,0.5404623282 \mathrm{E}+01,-.2401612012 \mathrm{E}+00,0.7714469198 \mathrm{E}+00$, $.5892302160 \mathrm{E}+00,-.6586832385 \mathrm{E}+00,0.3163704415 \mathrm{E}+00,0.6826757173 \mathrm{E}+00$, $0.7130631029 \mathrm{E}+00,0.5520682872 \mathrm{E}+00,0.4321592502 \mathrm{E}+00,0.3043313394 \mathrm{E}+02$ $.4448120784 \mathrm{E}+02,0.7812197769 \mathrm{E}+06,0.2453907743 \mathrm{E}+05,0.2777629810 \mathrm{E}+02$, $0.6090837276 \mathrm{E}+04,-.6104249169 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011557004 \mathrm{E}+05$,,$~$
$0.1336464749 \mathrm{E}+08,0.1312478885 \mathrm{E}+08,0.1093332938 \mathrm{E}+08,-.5477880590 \mathrm{E}+04$, $0.1336464749 \mathrm{E}+08,0.1312478885 \mathrm{E}+08,0.1093332938 \mathrm{E}+08$, $0.1837479184 \mathrm{E}+05,-.1531424729 \mathrm{E}+05$,
$0.2023000000 \mathrm{E}+04,0.2130254503 \mathrm{E}+08,0.5948556349 \mathrm{E}+06,-.2515227146 \mathrm{E}+08$, $-.4809958358 \mathrm{E}+04,0.1328953097 \mathrm{E}+04,-.2402640142 \mathrm{E}+05,-.2721882010 \mathrm{E}+02$, $0.1053324486 \mathrm{E}+01,0.5435372494 \mathrm{E}+01,-.2401049529 \mathrm{E}+00,0.7714644098 \mathrm{E}+00$,
$-.5892302402 \mathrm{E}+00,-.6587504416 \mathrm{E}+00,0.3163486014 \mathrm{E}+00,0.6826209916 \mathrm{E}+00$, $-.5892302402 \mathrm{E}+00,-.6587504416 \mathrm{E}+00,0.3163486014 \mathrm{E}+00,0.6826209916 \mathrm{E}+00$
$0.7130199628 \mathrm{E}+00,0.5520563619 \mathrm{E}+00,0.4322456546 \mathrm{E}+00,0.3038609344 \mathrm{E}+02$ $.4453302197 \mathrm{E}+02,0.7811936686 \mathrm{E}+06,0.2453914792 \mathrm{E}+05,0.2777619366 \mathrm{E}+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011551904 \mathrm{E}+05$ $0.1335916176 \mathrm{E}+08,0.1314315504 \mathrm{E}+08,0.1091800757 \mathrm{E}+08,-.5493567009 \mathrm{E}+04$ $0.1835757519 \mathrm{E}+05,-.1532938145 \mathrm{E}+05$
$0.2024000000 \mathrm{E}+04,0.2129772146 \mathrm{E}+08,0.5961851140 \mathrm{E}+06,-.2517629514 \mathrm{E}+08$ $.4837174133 \mathrm{E}+04,0.1330004265 \mathrm{E}+04,-.2402095067 \mathrm{E}+05,-.2721272300 \mathrm{E}+02$, $0.1049010671 \mathrm{E}+01,0.5466114541 \mathrm{E}+01,-.2400486795 \mathrm{E}+00,0.7714818905 \mathrm{E}+00$ $-.5892302811 \mathrm{E}+00,-.6588175727 \mathrm{E}+00,0.3163268479 \mathrm{E}+00,0.6825662834 \mathrm{E}+00$,
$0.7129768842 \mathrm{E}+00,0.5520443985 \mathrm{E}+00,0.4323319843 \mathrm{E}+00,0.3033902858 \mathrm{E}+02$, $.4458478267 \mathrm{E}+02,0.7811676314 \mathrm{E}+06,0.2453921833 \mathrm{E}+05,0.2777608908 \mathrm{E}+02$, $-.6098614983 \mathrm{E}+04,-.6071007300 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011546804 \mathrm{E}+05$ $.1335366036 \mathrm{E}+08,0.1316150400 \mathrm{E}+08$,
$0.2025000000 \mathrm{E}+04,0.2129287068 \mathrm{E}+08,0.5975156420 \mathrm{E}+06,-.2520031335 \mathrm{E}+08$, $. .4864383793 \mathrm{E}+04,0.1331051117 \mathrm{E}+04,-.2401546919 \mathrm{E}+05,-.2720659057 \mathrm{E}+02$
$0.1044692940 \mathrm{E}+01,0.5496849382 \mathrm{E}+01,-.2399923691 \mathrm{E}+00,0.7714993990 \mathrm{E}+00$
$.5892302946 \mathrm{E}+00,-.6588845566 \mathrm{E}+00,0.3163052069 \mathrm{E}+00,0.6825116536 \mathrm{E}+00$
$.7129339408 \mathrm{E}+00,0.5520323301 \mathrm{E}+00,0.4324182034 \mathrm{E}+00,0.3029193944 \mathrm{E}+02$,
$-.4463649007 \mathrm{E}+02,0.7811416657 \mathrm{E}+06,0.2453928865 \mathrm{E}+05,0.2777598436 \mathrm{E}+02$,
$0.6102503813 \mathrm{E}+04,-.6054269102 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.6102503813 \mathrm{E}+04,-.6054269102 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011541704 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011541704 \mathrm{E}+05$,,$~$
$0.1334814327 \mathrm{E}+08,0.1317983570 \mathrm{E}+08$,
$0.1832307299 \mathrm{E}+05,-.1535958622 \mathrm{E}+05$,
$0.1832307299 \mathrm{E}+05,-.1535958622 \mathrm{E}+05$,
$0.2026000000 \mathrm{E}+04,0.2128799270 \mathrm{E}+08,0.5988472148 \mathrm{E}+06,-.2522432607 \mathrm{E}+08$, $.4891587302 \mathrm{E}+04,0.1332093649 \mathrm{E}+04,-.2400995698 \mathrm{E}+05,-.2720042284 \mathrm{E}+08$, $0.1040371303 \mathrm{E}+01,0.5527576978 \mathrm{E}+01,-.2399361392 \mathrm{E}+00,0.7715168665 \mathrm{E}+00$ $-.5892303232 \mathrm{E}+00,-.6589514705 \mathrm{E}+00,0.3162835928 \mathrm{E}+00,0.6824570671 \mathrm{E}+00$,,
$-.7128910216 \mathrm{E}+00,0.5520203018 \mathrm{E}+00,0.4325043095 \mathrm{E}+00,0.3024482608 \mathrm{E}+02$, $.7128910216 \mathrm{E}+00,0.5520203018 \mathrm{E}+00,0.4325043095 \mathrm{E}+00,0.3024482608 \mathrm{E}+02$,,$~$
$. .4468814428 \mathrm{E}+02,0.7811157717 \mathrm{E}+06,0.2453935887 \mathrm{E}+05,0.2777587951 \mathrm{E}+02$, $-.4468814428 \mathrm{E}+02,0.7811157717 \mathrm{E}+06,0.2453935887 \mathrm{E}+05,0.2777587951 \mathrm{E}+02$,,
$0.6106392625 \mathrm{E}+04,-.6037452781 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6106392625 \mathrm{E}+04,-.6037452781 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011536604 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011536604 \mathrm{E}+05$,
$.1334261051 \mathrm{E}+08,0.1319815013 \mathrm{E}+08,0.1087195146 \mathrm{E}+08,-.5540596205 \mathrm{E}+04$, $0.1334261051 \mathrm{E}+08,0.1319815013 \mathrm{E}+08$,
$0.1830578750 \mathrm{E}+05,-.1537465680 \mathrm{E}+05$,
$0.1830578750 \mathrm{E}+05,-.1537465680 \mathrm{E}+05$
$0.2027000000 \mathrm{E}+04,0.2128308751 \mathrm{E}+08$
$.2027000000 \mathrm{E}+04,0.2128308751 \mathrm{E}+08,0.6001798279 \mathrm{E}+06,-.2524833326 \mathrm{E}+08$, $4918784626 \mathrm{E}+04,0.1333131858 \mathrm{E}+04,-2400$ $.4918784626 \mathrm{E}+04,0.1333131858 \mathrm{E}+04,-.2400441404 \mathrm{E}+05,-.2719421981 \mathrm{E}+02$
$.1036045768 \mathrm{E}+01,0.5558297287 \mathrm{E}+01,-.2398799145 \mathrm{E}+00,0.7715343159 \mathrm{E}+00$ $0.1036045768 \mathrm{E}+01,0.5558297287 \mathrm{E}+01,-.2398799145 \mathrm{E}+00,0.7715343159 \mathrm{E}+00$ $-.5892303676 \mathrm{E}+00,-.6590183106 \mathrm{E}+00,0.3162620498 \mathrm{E}+00,0.6824025074 \mathrm{E}+00$,, $0.7128481556 \mathrm{E}+00,0.5520082565 \mathrm{E}+00,0.4325903280 \mathrm{E}+00,0.3019768856 \mathrm{E}+02$,
$-.4473974544 \mathrm{E}+02,0.7810899499 \mathrm{E}+06,0.2453942901 \mathrm{E}+05,0.2777577452 \mathrm{E}+02$, $0.6110281422 \mathrm{E}+04,-.6020558378 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011531504 \mathrm{E}+05$ $0.1333706208 \mathrm{E}+08,0.1321644727 \mathrm{E}+08,0.1085656928 \mathrm{E}+08,-.5556262521 \mathrm{E}+04$, $0.1828847911 \mathrm{E}+05,-.1538970614 \mathrm{E}+05$,
$0.2028000000 \mathrm{E}+04,0.2127815513 \mathrm{E}+08,0.6015134770 \mathrm{E}+06,-.2527233489 \mathrm{E}+08$ $.4945975730 \mathrm{E}+04,0.1334165739 \mathrm{E}+04,-.2399884039 \mathrm{E}+05,-.2718798147 \mathrm{E}+02$, $0.1031716354 \mathrm{E}+01,0.5589010270 \mathrm{E}+01,-.2398235682 \mathrm{E}+00,0.7715516818 \mathrm{E}+00$,
$-.5892305648 \mathrm{E}+00,-.6590848573 \mathrm{E}+00,0.3162409373 \mathrm{E}+00,0.6823480200 \mathrm{E}+00$, $.5892305648 \mathrm{E}+00,-.6590848573 \mathrm{E}+00,0.3162409373 \mathrm{E}+00,0.6823480200 \mathrm{E}+00$, $0.7128055885 \mathrm{E}+00,0.5519960797 \mathrm{E}+00,0.4326760001 \mathrm{E}+00,0.3015052697 \mathrm{E}+02$, $.4479129366 \mathrm{E}+02,0.7810642005 \mathrm{E}+06,0.2453949906 \mathrm{E}+05,0.2777566941 \mathrm{E}+02$, $0.6114170202 \mathrm{E}+04,-.6003585933 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011526404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011526404 \mathrm{E}+05$,
$1333149798 \mathrm{E}+08,0.1323472709 \mathrm{E}+08,0.1084117206 \mathrm{E}+08,-.5571923765 \mathrm{E}+04$, $0.1827114784 \mathrm{E}+05,-.1540473422 \mathrm{E}+05$,
$0.2029000000 \mathrm{E}+04,0.2127319556 \mathrm{E}+08,0.6028481579 \mathrm{E}+06,-.2529633093 \mathrm{E}+08$ $.4973160578 \mathrm{E}+04,0.1335195289 \mathrm{E}+04,-.2399323602 \mathrm{E}+05,-.2718170784 \mathrm{E}+02$, $0.1027383059 \mathrm{E}+01,0.5619715883 \mathrm{E}+01,-.2397671918 \mathrm{E}+00,0.7715691243 \mathrm{E}+00$, $-.5892306681 \mathrm{E}+00,-.6591512593 \mathrm{E}+00,0.3162198726 \mathrm{E}+00,0.6822936388 \mathrm{E}+00$, $0.7127631521 \mathrm{E}+00,0.5519837666 \mathrm{E}+00,0.4327616091 \mathrm{E}+00,0.3010334135 \mathrm{E}+02$, $.4484278907 \mathrm{E}+02,0.7810385239 \mathrm{E}+06,0.2453956901 \mathrm{E}+05,0.2777556415 \mathrm{E}+02$, $0.6118058965 \mathrm{E}+04,-.5986535488 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011521304 \mathrm{E}+05$ $0.1332591823 \mathrm{E}+08,0.1325298956 \mathrm{E}+08$
$0.1825379372 \mathrm{E}+05,-.1541974102 \mathrm{E}+05$
$0.2030000000 \mathrm{E}+04,0.2126820881 \mathrm{E}+08,0.6041838662 \mathrm{E}+06,-.2532032135 \mathrm{E}+08$ $.5000339134 \mathrm{E}+04,0.1336220504 \mathrm{E}+04,-.2398760096 \mathrm{E}+05,-.2717539892 \mathrm{E}+02$, $0.1023045896 \mathrm{E}+01,0.5650414088 \mathrm{E}+01,-.2397108445 \mathrm{E}+00,0.7715865539 \mathrm{E}+00$, $.5892307704 \mathrm{E}+00,-.6592176653 \mathrm{E}+00,0.3161987912 \mathrm{E}+00,0.6822392500 \mathrm{E}+00$

$7127206892 \mathrm{E}+00,0.5519714795 \mathrm{E}+00,0.4328472074 \mathrm{E}+00,0.3005613179 \mathrm{E}+02$ | $.4489423180 \mathrm{E}+02,0.7810129204 \mathrm{E}+06,0.2453963888 \mathrm{E}+05,0.2777545875 \mathrm{E}+02$ |
| :--- | $-.4489423180 \mathrm{E}+02,0.7810129204 \mathrm{E}+06,0.2453963888 \mathrm{E}+05,0.2777545875 \mathrm{E}+02$ $.6121947712 \mathrm{E}+04,-.5969407084 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,

$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011516204 \mathrm{E}+05$, $.1332032283 \mathrm{E}+08,0.1327123467 \mathrm{E}+08,0.1081033258 \mathrm{E}+08,-.5603230964 \mathrm{E}+04$, $0.1823641676 \mathrm{E}+05,-.1543472652 \mathrm{E}+05$,
$0.2031000000 \mathrm{E}+04,0.2126319489 \mathrm{E}+08,0.6055205975 \mathrm{E}+06,-.2534430612 \mathrm{E}+08$, $.5027511364 \mathrm{E}+04,0.1337241380 \mathrm{E}+04,-.2398193520 \mathrm{E}+05,-.2716905473 \mathrm{E}+02$ $.5027511364 \mathrm{E}+04,0.1337241380 \mathrm{E}+04,-.2398193520 \mathrm{E}+05,-.2716905473 \mathrm{E}+02$,,
$.1018704871 \mathrm{E}+01,0.5681104843 \mathrm{E}+01,-.2396545400 \mathrm{E}+00,0.7716039713 \mathrm{E}+00$, $0.1018704871 \mathrm{E}+01,0.5681104843 \mathrm{E}+01,-.2396545400 \mathrm{E}+00,0.7716039713 \mathrm{E}+00$,
$-.5892308655 \mathrm{E}+00,-.6592840543 \mathrm{E}+00,0.3161776963 \mathrm{E}+00,0.6821848724 \mathrm{E}+00$, $.5892308655 \mathrm{E}+00,-.6592840543 \mathrm{E}+00,0.3161776963 \mathrm{E}+00,0.6821848724 \mathrm{E}+00$
$. .7126782144 \mathrm{E}+00,0.5519592158 \mathrm{E}+00,0.4329327741 \mathrm{E}+00,0.3000889834 \mathrm{E}+02$ $0.7126782144 \mathrm{E}+00,0.5519592158 \mathrm{E}+00,0.4329327741 \mathrm{E}+00,0.3000889834 \mathrm{E}+02$
$-.4494562196 \mathrm{E}+02,0.7809873904 \mathrm{E}+06,0.2453970865 \mathrm{E}+05,0.2777535322 \mathrm{E}+02$ $. .6125836442 \mathrm{E}+04,-.5952200761 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6125836442 \mathrm{E}+04,-.5952200761 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011511104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011511104 \mathrm{E}+05$
$0.1331471177 \mathrm{E}+08,0.1328946238 \mathrm{E}+08,0.1079489037 \mathrm{E}+08,-.5618876883 \mathrm{E}+04$
$0.1821901700 \mathrm{E}+05,-.1544969070 \mathrm{E}+05$,
$0.2032000000 \mathrm{E}+04,0.2125815379 \mathrm{E}+08,0.6068583475 \mathrm{E}+06,-.2536828521 \mathrm{E}+08$ $.5054677232 \mathrm{E}+04,0.1338257913 \mathrm{E}+04,-.2397623875 \mathrm{E}+05,-.2716267526 \mathrm{E}+02$ $0.1014359994 \mathrm{E}+01,0.5711788108 \mathrm{E}+01,-.2395982403 \mathrm{E}+00,0.7716214469 \mathrm{E}+00$, $-.5892308766 \mathrm{E}+00,-.6593503350 \mathrm{E}+00,0.3161566111 \mathrm{E}+00,0.6821305835 \mathrm{E}+00$, $0.7126358249 \mathrm{E}+00,0.5519468633 \mathrm{E}+00,0.4330182919 \mathrm{E}+00,0.2996164107 \mathrm{E}+02$ $.4499695968 \mathrm{E}+02,0.7809619341 \mathrm{E}+06,0.2453977833 \mathrm{E}+05,0.2777524755 \mathrm{E}+02$, $0.6129725155 \mathrm{E}+04,-.5934916563 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011506004 \mathrm{E}+05$, $0.1330908507 \mathrm{E}+08,0.1330767269 \mathrm{E}+08,0.1077943321 \mathrm{E}+08,-.5634517655 \mathrm{E}+04$, $0.1820159446 \mathrm{E}+05,-.1546463354 \mathrm{E}+05$,
$0.2033000000 \mathrm{E}+04,0.2125308553 \mathrm{E}+08,0.6081971118 \mathrm{E}+06,-.2539225859 \mathrm{E}+08$, $.5081836703 \mathrm{E}+04,0.1339270099 \mathrm{E}+04,-.2397051162 \mathrm{E}+05,-.2715626052 \mathrm{E}+02$, $0.1010011275 \mathrm{E}+01,0.5742463842 \mathrm{E}+01,-.2395419810 \mathrm{E}+00,0.7716389252 \mathrm{E}+00$,
$-.5892308617 \mathrm{E}+00,-.6594164842 \mathrm{E}+00,0.3161355859 \mathrm{E}+00,0.6820763826 \mathrm{E}+00$, $-.5892308617 \mathrm{E}+00,-.6594164842 \mathrm{E}+00,0.3161355859 \mathrm{E}+00,0.6820763826 \mathrm{E}+00$, $0.7125935305 \mathrm{E}+00,0.5519344711 \mathrm{E}+00,0.4331036827 \mathrm{E}+00,0.2991436005 \mathrm{E}+02$, $0.6133613852 \mathrm{E}+04,-.5917554531 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011500904 \mathrm{E}+05$, $0.1330344274 \mathrm{E}+08,0.1332586557 \mathrm{E}+08,0.1076396111 \mathrm{E}+08,-.5650153264 \mathrm{E}+04$, $0.1818414916 \mathrm{E}+05,-.1547955502 \mathrm{E}+05$
$0.2034000000 \mathrm{E}+04,0.2124799012 \mathrm{E}+08,0.6095368862 \mathrm{E}+06,-.2541622622 \mathrm{E}+08$, $.5108989741 \mathrm{E}+04,0.1340277934 \mathrm{E}+04,-.2396475382 \mathrm{E}+05,-.2714981053 \mathrm{E}+02$, $0.1005658724 \mathrm{E}+01,0.5773132005 \mathrm{E}+01,-.2394857789 \mathrm{E}+00,0.7716563457 \mathrm{E}+00$, $.5892308934 \mathrm{E}+00,-.6594826094 \mathrm{E}+00,0.3161145926 \mathrm{E}+00,0.6820221787 \mathrm{E}+00$, $0.7125512260 \mathrm{E}+00,0.5519221398 \mathrm{E}+00,0.4331889910 \mathrm{E}+00,0.2986705535 \mathrm{E}+02$, $.4509947828 \mathrm{E}+02,0.7809112443 \mathrm{E}+06,0.2453991742 \mathrm{E}+05,0.2777503581 \mathrm{E}+02$, $0.6137502532 \mathrm{E}+04,-.5900114709 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011495804 \mathrm{E}+05{ }^{\prime}$, $0.1329778477 \mathrm{E}+08,0.1334404098 \mathrm{E}+08,0.1074847411 \mathrm{E}+08,-.5665783691 \mathrm{E}+04$, $0.1816668112 \mathrm{E}+05,-.1549445511 \mathrm{E}+05$,
$0.2035000000 \mathrm{E}+04,0.2124286756 \mathrm{E}+08,0.6108776663 \mathrm{E}+06,-.2544018808 \mathrm{E}+08$, $.5135000000 \mathrm{E}+04,0.2124286756 \mathrm{E}+08,0.6108776663 \mathrm{E}+06,-.2544018808 \mathrm{E}+08$,
$-.5136136312 \mathrm{E}+04,0.1341281415 \mathrm{E}+04,-.2395896536 \mathrm{E}+05,-.2714332528 \mathrm{E}+02$, $0.1001302352 \mathrm{E}+01,0.5803792555 \mathrm{E}+01,-.2394295059 \mathrm{E}+00,0.7716738086 \mathrm{E}+00$ $.5892308926 \mathrm{E}+00,-.6595486399 \mathrm{E}+00,0.3160936847 \mathrm{E}+00,0.6819680155 \mathrm{E}+00$, $0.7125090198 \mathrm{E}+00,0.5519096988 \mathrm{E}+00,0.4332742562 \mathrm{E}+00,0.2981972703 \mathrm{E}+02$, $.4515065942 \mathrm{E}+02,0.7808860115 \mathrm{E}+06,0.2453998682 \mathrm{E}+05,0.2777492973 \mathrm{E}+02$, $0.6141391195 \mathrm{E}+04,-.5882597139 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011490704 \mathrm{E}+05$, $0.1814919036 \mathrm{E}+05,-.1550933380 \mathrm{E}+05$,
$0.1814919036 \mathrm{E}+05,-.1550933380 \mathrm{E}+05$,
$0.2036000000 \mathrm{E}+04,0.2123771785 \mathrm{E}+08,0.6122194476 \mathrm{E}+06,-.2546414414 \mathrm{E}+08$, $.2036000000 \mathrm{E}+04,0.2123771785 \mathrm{E}+08,0.6122194476 \mathrm{E}+06,-.2546414414 \mathrm{E}+08$,,$~$ $0.9969421632 \mathrm{E}+00,0.5834445453 \mathrm{E}+01,-.2393732763 \mathrm{E}+00,0.7716913218 \mathrm{E}+00$,
$-.5892308024 \mathrm{E}+00,-.6596144671 \mathrm{E}+00,0.3160728346 \mathrm{E}+00,0.6819140107 \mathrm{E}+00$, $0.7124669742 \mathrm{E}+00,0.5518971526 \mathrm{E}+00,0.4333593700 \mathrm{E}+00,0.2977237516 \mathrm{E}+02$, $.4520178860 \mathrm{E}+02,0.7808608537 \mathrm{E}+06,0.2454005613 \mathrm{E}+05,0.2777482352 \mathrm{E}+02$, $0.6145279841 \mathrm{E}+04,-.5865001866 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011485604 \mathrm{E}+05$ $0.1328642195 \mathrm{E}+08,0.1338033936 \mathrm{E}+08,0.1071745544 \mathrm{E}+08,-.5697028924 \mathrm{E}+04$ $0.1813167692 \mathrm{E}+05,-.1552419107 \mathrm{E}+05$
$0.2037000000 \mathrm{E}+04,0.2123254101 \mathrm{E}+08,0.6135622259 \mathrm{E}+06,-.2548809437 \mathrm{E}+08$, $.5190409910 \mathrm{E}+04,0.1343275298 \mathrm{E}+04,-.2394729647 \mathrm{E}+05,-.2713024905 \mathrm{E}+02$, $0.9925781623 \mathrm{E}+00,0.5865090655 \mathrm{E}+01,-.2393171488 \mathrm{E}+00,0.7717089750 \mathrm{E}+00$, $.5892304813 \mathrm{E}+00,-.6596799237 \mathrm{E}+00,0.3160520158 \mathrm{E}+00,0.6818603388 \mathrm{E}+00$, $0.7124252245 \mathrm{E}+00,0.5518843911 \mathrm{E}+00,0.4334442505 \mathrm{E}+00,0.2972499981 \mathrm{E}+02$, $.4525286596 \mathrm{E}+02,0$ $0.6149168470 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, -. 1328071712E+08, $0.1811414081 \mathrm{E}+05$, $0.2038000000 \mathrm{E}+04,0.2122733703 \mathrm{E}+05$, $.5217536866 \mathrm{E}+04,0.1344265692 \mathrm{E}+04,-.2394141606 \mathrm{E}+05,-.2712365808 \mathrm{E}+02$, $0.9882103630 \mathrm{E}+00,0.5895728124 \mathrm{E}+01,-.2392611103 \mathrm{E}+00,0.7717266570 \mathrm{E}+00$, $.5892300806 \mathrm{E}+00,-.6597452575 \mathrm{E}+00,0.3160311766 \mathrm{E}+00,0.6818067839 \mathrm{E}+00$ $0.7123835458 \mathrm{E}+00,0.5518715994 \mathrm{E}+00,0.4335290319 \mathrm{E}+00,0.2967760103 \mathrm{E}+02$, $-.4530389161 \mathrm{E}+02,0.7808107649 \mathrm{E}+06,0.2454019446 \mathrm{E}+05,0.2777461066 \mathrm{E}+02$,
$0.6153057082 \mathrm{E}+04,-.5829578379 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.6153057082 \mathrm{E}+04,-.5829578379 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011475404 \mathrm{E}+05$,
$0.1327499667 \mathrm{E}+08,0.1341656763 \mathrm{E}+08,0.1068637740 \mathrm{E}+08,-.5728253208 \mathrm{E}+04$, $0.1809658205 \mathrm{E}+05,-.1555384124 \mathrm{E}+05$
$0.2039000000 \mathrm{E}+04,0.2122210593 \mathrm{E}+08,0.6162507558 \mathrm{E}+06,-.2553597719 \mathrm{E}+08$, $-.5244657214 \mathrm{E}+04,0.1345251717 \mathrm{E}+04,-.2393550502 \mathrm{E}+05,-.2711703188 \mathrm{E}+02$, $0.9838387805 \mathrm{E}+00,0.5926357819 \mathrm{E}+01,-.2392050935 \mathrm{E}+00,0.7717442711 \mathrm{E}+00$, $.5892297542 \mathrm{E}+00,-.6598105662 \mathrm{E}+00,0.3160104137 \mathrm{E}+00,0.6817532069 \mathrm{E}+00$, . $4535486561 \mathrm{E}+00,0.551858345 \mathrm{~F}+06,0.2454026349 \mathrm{E}+05,0.2777450403 \mathrm{~F}+02$ $0.6156945676 \mathrm{E}+04,-.5811750255 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011470304 \mathrm{E}+05$, $0.1326926061 \mathrm{E}+08,0.1343465542 \mathrm{E}+08,0.1067081616 \mathrm{E}+08,-.5743857449 \mathrm{E}+04$, $0.1807900068 \mathrm{E}+05,-.1556863411 \mathrm{E}+05$
$0.2040000000 \mathrm{E}+04,0.2121684772 \mathrm{E}+08,0.6175964987 \mathrm{E}+06,-.2555990973 \mathrm{E}+08$, $.5271770918 \mathrm{E}+04,0.1346233369 \mathrm{E}+04,-.2392956335 \mathrm{E}+05,-.2711037048 \mathrm{E}+02$, $0.9794634318 \mathrm{E}+00,0.5956979698 \mathrm{E}+01,-.2391488991 \mathrm{E}+00,0.7717618028 \mathrm{E}+00$, $. .5892296020 \mathrm{E}+00,-.6598758671 \mathrm{E}+00,0.3159899090 \mathrm{E}+00,0.6816995067 \mathrm{E}+00$, $0.7123002486 \mathrm{E}+00,0.5518460811 \mathrm{E}+00,0.4336983499 \mathrm{E}+00,0.2958273348 \mathrm{E}+02$, $.4540578829 \mathrm{E}+02,0.7807609806 \mathrm{E}+06,0.2454033241 \mathrm{E}+05,0.2777439726 \mathrm{E}+02$, $-.4540578829 \mathrm{E}+02,-.5793844605 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011465204 \mathrm{E}+05$, $0.1326350895 \mathrm{E}+08,0.1345272562 \mathrm{E}+08,0.1065524014 \mathrm{E}+08,-.5759456397 \mathrm{E}+04$
$0.1806139671 \mathrm{E}+05,-.1558340547 \mathrm{E}+05$, $0.1806139671 E+05,-.1558340547 \mathrm{E}+05$,
$.2041000000 \mathrm{E}+04,0.2121156239 \mathrm{E}+08,0.6189432211 \mathrm{E}+06,-.2558383630 \mathrm{E}+08$ . $9750843247 \mathrm{E}+04,0.1347210643 \mathrm{E}+04,-.2392359106 \mathrm{E}+05,-.2710367387 \mathrm{E}+02$, $0.9750843247 \mathrm{E}+00,0.5987593723 \mathrm{E}+01,-.2390926125 \mathrm{E}+00,0.7717792035 \mathrm{E}+00$, $0.7122587607 \mathrm{E}+00,0.5518332982 \mathrm{E}+00,0.4337827437 \mathrm{E}+00,0.2953526483 \mathrm{E}+02$, $.7122587607 \mathrm{E}+00,0.5518332982 \mathrm{E}+00,0.4337827437 \mathrm{E}+00,0.2953526483 \mathrm{E}+02$,,
$. .4545665957 \mathrm{E}+02,0.7807362035 \mathrm{E}+06,0.2454040125 \mathrm{E}+05,0.2777429036 \mathrm{E}+02$, $-.4545665957 \mathrm{E}+02,0.7807362035 \mathrm{E}+06,0.2454040125 \mathrm{E}+05,0.2777429036 \mathrm{E}+02$,,
$0.6164722815 \mathrm{E}+04,-.5775861474 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6164722815 \mathrm{E}+04,-.5775861474 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011460104 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011460104 \mathrm{E}+05$,
$0.1325774170 \mathrm{E}+08,0.1347077821 \mathrm{E}+08,0.1063964935 \mathrm{E}+08,-.5775050034 \mathrm{E}+04$, $0.1325774170 \mathrm{E}+08,0.1347077821 \mathrm{E}+08$
$0.1804377016 \mathrm{E}+05,-.1559815530 \mathrm{E}+05$
$0.1804377016 \mathrm{E}+05,-.1559815530 \mathrm{E}+05$,
$0.2042000000 \mathrm{E}+04,0.2120624997 \mathrm{E}+08,0.6202909185 \mathrm{E}+06,-.2560775690 \mathrm{E}+08$,
$.5325978254 \mathrm{E}+04,0.1348183536 \mathrm{E}+04,-.2391758816 \mathrm{E}+05,-.2709694205 \mathrm{E}+02$, $0.9707014627 \mathrm{E}+00,0.6018199852 \mathrm{E}+01,-.2390363122 \mathrm{E}+00,0.7717965708 \mathrm{E}+00$ $.5892297469 \mathrm{E}+00,-.6600061824 \mathrm{E}+00,0.3159496336 \mathrm{E}+00,0.6815920101 \mathrm{E}+00$ $0.7122172988 \mathrm{E}+00,0.5518205164 \mathrm{E}+00,0.4338670731 \mathrm{E}+00,0.2948777303 \mathrm{E}+02$ $.4550747962 \mathrm{E}+02,0.7807115034 \mathrm{E}+06,0.2454046998 \mathrm{E}+05,0.2777418333 \mathrm{E}+02$, $0.6168611358 \mathrm{E}+04,-.5757800909 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011455004 \mathrm{E}+05$,
$.1325195886 \mathrm{E}+08,0.1348881316 \mathrm{E}+08,0.1062404383 \mathrm{E}+08,-.5790638343 \mathrm{E}+04$, $0.1325195886 \mathrm{E}+08,0.1348881316 \mathrm{E}+08,0.1062404383 \mathrm{E}+08$ $0.1802612107 \mathrm{E}+05,-.1561288358 \mathrm{E}+05$,
$0.2043000000 \mathrm{E}+04,0.2120091044 \mathrm{E}+08,0.6216395867 \mathrm{E}+06,-.2563167147 \mathrm{E}+08$, $. .5353071816 \mathrm{E}+04,0.1349152045 \mathrm{E}+04,-.2391155467 \mathrm{E}+05,-.2709017504 \mathrm{E}+02$ $0.9663148551 \mathrm{E}+00,0.6048798044 \mathrm{E}+01,-.2389799792 \mathrm{E}+00,0.7718139244 \mathrm{E}+00$, $-.5892298666 \mathrm{E}+00,-.6600713112 \mathrm{E}+00,0.3159295854 \mathrm{E}+00,0.6815382317 \mathrm{E}+00$ $0.7121758446 \mathrm{E}+00,0.5518077231 \mathrm{E}+00,0.4339513833 \mathrm{E}+00,0.2944025813 \mathrm{E}+02$ $.4555824858 \mathrm{E}+02,0.7806868809 \mathrm{E}+06,0.2454053862 \mathrm{E}+05,0.2777407615 \mathrm{E}+02$, $0.6172499884 \mathrm{E}+04,-.5739662956 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011449904 \mathrm{E}+05$ $0.1324616043 \mathrm{E}+08,0.1350683044 \mathrm{E}+08,0.1060842359 \mathrm{E}+08,-.5806221304 \mathrm{E}+04$ $0.1800844945 \mathrm{E}+05,-.1562759029 \mathrm{E}+05$
$0.2044000000 \mathrm{E}+04,0.2119554382 \mathrm{E}+08,0.6229892212 \mathrm{E}+06,-.2565558000 \mathrm{E}+08$ $.5380158593 \mathrm{E}+04,0.1350116165 \mathrm{E}+04,-.2390549057 \mathrm{E}+05,-.2708337285 \mathrm{E}+02$, $0.9619245086 \mathrm{E}+00,0.6079388257 \mathrm{E}+01,-.2389236457 \mathrm{E}+00,0.7718313093 \mathrm{E}+00$ $.5892299394 \mathrm{E}+00,-.6601363244 \mathrm{E}+00,0.3159095884 \mathrm{E}+00,0.6814845304 \mathrm{E}+00$, $0.7121344850 \mathrm{E}+00,0.5517948549 \mathrm{E}+00,0.4340356130 \mathrm{E}+00,0.2939272020 \mathrm{E}+02$, $.4560896657 \mathrm{E}+02,0.7806623361 \mathrm{E}+06,0.2454060716 \mathrm{E}+05,0.2777396884 \mathrm{E}+02$, $0.6176388393 \mathrm{E}+04,-.5721447662 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011444804 \mathrm{E}+05$, $0.1324034642 \mathrm{E}+08,0.1352483005 \mathrm{E}+08,0.1059278866 \mathrm{E}+08,-.5821798899 \mathrm{E}+04$, $0.1799075533 E+05,-.1564227541 \mathrm{E}+05$
$0.2045000000 \mathrm{E}+04,0.2119015012 \mathrm{E}+08,0.6243398176 \mathrm{E}+06,-.2567948244 \mathrm{E}+08$ $.5407238550 \mathrm{E}+04,0.1351075892 \mathrm{E}+04,-.2389939589 \mathrm{E}+05,-.2707653547 \mathrm{E}+02$, $-.9575304324 \mathrm{E}+00,0.6109970453 \mathrm{E}+01,-.2388673365 \mathrm{E}+00,0.7718487051 \mathrm{E}+00$,, $.5892299822 \mathrm{E}+00,-.6602012742 \mathrm{E}+00,0.3158896039 \mathrm{E}+00,0.6814308737 \mathrm{E}+00$ $0.7120931632 \mathrm{E}+00,0.5517819629 \mathrm{E}+00,0.4341197903 \mathrm{E}+00,0.2934515931 \mathrm{E}+02$ $. .4565963371 \mathrm{E}+02,0.7806378694 \mathrm{E}+06,0.2454067560 \mathrm{E}+05,0.2777386139 \mathrm{E}+02$ $-.4565963371 \mathrm{E}+\odot 2,-.57063155073 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011439704 \mathrm{E}+05$
-.95 $0.1323451683 \mathrm{E}+08,0.1354281195 \mathrm{E}+08,0.1057713905 \mathrm{E}+08,-.5837371111 \mathrm{E}+04$ $0.1797303872 \mathrm{E}+05,-.1565693892 \mathrm{E}+05$,
$0.2046000000 \mathrm{E}+04,0.2118472935 \mathrm{E}+08,0.6256913715 \mathrm{E}+06,-.2570337878 \mathrm{E}+08$,,$~$ $.5434311652 \mathrm{E}+04,0.1352031224 \mathrm{E}+04,-.2389327063 \mathrm{E}+05,-.2706966292 \mathrm{E}+02$, $0.9531326361 \mathrm{E}+00,0.6140544589 \mathrm{E}+01,-.2388110586 \mathrm{E}+00,0.7718661032 \mathrm{E}+00$ $.5892300035 \mathrm{E}+00,-.6602661967 \mathrm{E}+00,0.3158696074 \mathrm{E}+00,0.6813772381 \mathrm{E}+00$ $.4571025011 \mathrm{E}+02,0.7806134812 \mathrm{E}+06,0.2454074394 \mathrm{E}+05,0.2777375380 \mathrm{E}+02$, $. .6184165358 \mathrm{E}+04,-.5684785238 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6184165358 \mathrm{E}+04,-.5684785238 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011434604 \mathrm{E}+05$,
 $0.1322867167 \mathrm{E}+08,0.1356077612 \mathrm{E}+08,0$
$0.1795529967 \mathrm{E}+05,-.1567158080 \mathrm{E}+05$,
$0.1795529967 \mathrm{E}+05,-.1567158080 \mathrm{E}+05$
$0.2047000000 \mathrm{E}+04,0.2117928150 \mathrm{E}+08$
$.2047000000 \mathrm{E}+04,0.1352982156 \mathrm{E}+04,0.6270438785 \mathrm{E}+06,-.2572726897 \mathrm{E}+08$ $0.9487311300 \mathrm{E}+00,0.6171110626 \mathrm{E}+01,-.2387547860 \mathrm{E}+00,0.7718835014 \mathrm{E}+00$ $.5892300166 \mathrm{E}+00,-.6603310360 \mathrm{E}+00,0.3158496682 \mathrm{E}+00,0.6813236456 \mathrm{E}+00$ $0.7120105863 \mathrm{E}+00,0.5517561485 \mathrm{E}+00,0.4342880122 \mathrm{E}+00,0.2924996889 \mathrm{E}+02$ $.4576081591 \mathrm{E}+02,0.7805891718 \mathrm{E}+06,0.2454081218 \mathrm{E}+05,0.2777364607 \mathrm{E}+02$ $0.6188053814 \mathrm{E}+04,-.5666338203 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011429504 \mathrm{E}+05$,
$.1322281096 \mathrm{E}+08,0.1357872254 \mathrm{E}+08,0.1054579590 \mathrm{E}+08,-.5868499308 \mathrm{E}+04$, $0.1322281096 \mathrm{E}+08,0.1357872254 \mathrm{E}+08,0$
$0.1793753818 \mathrm{E}+05,-.1568620103 \mathrm{E}+05$,
$0.1793753818 \mathrm{E}+05,-.1568620103 \mathrm{E}+05$,
$0.2048000000 \mathrm{E}+04,0.2117380660 \mathrm{E}+08,0.6283973343 \mathrm{E}+06,-.2575115300 \mathrm{E}+08$ $.5488437150 \mathrm{E}+04,0.1353928685 \mathrm{E}+04,-.2388092841 \mathrm{E}+05,-.2705581233 \mathrm{E}+02$ $0.9443259249 \mathrm{E}+00,0.6201668523 \mathrm{E}+01,-.2386984656 \mathrm{E}+00,0.7719009173 \mathrm{E}+00$ $.5892300199 \mathrm{E}+00,-.6603957820 \mathrm{E}+00,0.3158298212 \mathrm{E}+00,0.6812700897 \mathrm{E}+00$ $0.7119694190 \mathrm{E}+00,0.5517431449 \mathrm{E}+00,0.4343720162 \mathrm{E}+00,0.2920233949 \mathrm{E}+02$, $.4581133121 \mathrm{E}+02,0.7805649414 \mathrm{E}+06,0.2454088033 \mathrm{E}+05,0.2777353821 \mathrm{E}+02$, $0.6191942253 \mathrm{E}+04,-.5647814016 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011424404 \mathrm{E}+05$,
$.1321693468 \mathrm{E}+08,0.1359665119 \mathrm{E}+08,0.1053010239 \mathrm{E}+08,-.5884055257 \mathrm{E}+04$ $0.1321693468 \mathrm{E}+08,0.1359665119 \mathrm{E}+08$,
$0.1791975428 \mathrm{E}+05,-.1570079958 \mathrm{E}+05$,
$0.2049000000 \mathrm{E}+04,0.2116830463 \mathrm{E}+08,0.6297517344 \mathrm{E}+06,-.2577503082 \mathrm{E}+08$ $.5515489477 \mathrm{E}+04,0.1354870807 \mathrm{E}+04,-.2387471147 \mathrm{E}+05,-.2704883430 \mathrm{E}+02$, $0.9399170285 \mathrm{E}+00,0.6232218239 \mathrm{E}+01,-.2386421723 \mathrm{E}+00,0.7719183246 \mathrm{E}+00$, $.7119283470 \mathrm{E}+00,0.5517301053 \mathrm{E}+00,0.4344558892 \mathrm{E}+00,0.2915468738 \mathrm{E}+02$ $.4586179615 \mathrm{E}+02,0.7805407905 \mathrm{E}+06,0.2454094837 \mathrm{E}+05,0.2777343020 \mathrm{E}+02$ $0.6195830674 \mathrm{E}+04,-.5629212726 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011419304 \mathrm{E}+05$ $0.1321104285 \mathrm{E}+08,0.1361456204 \mathrm{E}+08,0.1051439431 \mathrm{E}+08,-.5899605749 \mathrm{E}+04$ $0.1790194800 \mathrm{E}+05,-.1571537644 \mathrm{E}+05$
$0.2050000000 \mathrm{E}+04,0.2116277562 \mathrm{E}+08,0.6311070745 \mathrm{E}+06,-.2579890241 \mathrm{E}+08$ $.5542534807 \mathrm{E}+04,0.1355808518 \mathrm{E}+04,-.2386846398 \mathrm{E}+05,-.2704182113 \mathrm{E}+02$, $0.9355044495 \mathrm{E}+00,0.6262759735 \mathrm{E}+01,-.2385859190 \mathrm{E}+00,0.7719357312 \mathrm{E}+00$ $.5892299942 \mathrm{E}+00,-.6605249290 \mathrm{E}+00,0.3157903237 \mathrm{E}+00,0.6811631887 \mathrm{E}+00$ $.7118873348 \mathrm{E}+00,0.5517170455 \mathrm{E}+00,0.4345396695 \mathrm{E}+00,0.2910701263 \mathrm{E}+02$ $.4591221085 \mathrm{E}+02,0.7805167194 \mathrm{E}+06,0.2454101631 \mathrm{E}+05,0.2777332206 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011414204 \mathrm{E}+05{ }^{\prime}$, $.1320513547 \mathrm{E}+08,0.1363245507 \mathrm{E}+08,0.1049867165 \mathrm{E}+08,-.5915150766 \mathrm{E}+04$, $0.1788411936 \mathrm{E}+05,-.1572993159 \mathrm{E}+05$,
$0.2051000000 \mathrm{E}+04,-.2115721956 \mathrm{E}+08$
$.2051000000 \mathrm{E}+04,0.2115721956 \mathrm{E}+08,0.6324633500 \mathrm{E}+06,-.2582276774 \mathrm{E}+08$ $9310882010 \mathrm{E}+00,0.6293292968 \mathrm{E}+01,-.2386218595 \mathrm{E}+05,-.2703477283 \mathrm{E}+02$
$926083 \mathrm{E}+00,0.7719531339 \mathrm{E}+00$ $.9310882010 \mathrm{E}+00,0.6293292968 \mathrm{E}+01,-.2385296083 \mathrm{E}+00,0.7719531339 \mathrm{E}+00$
$-.5892299933 \mathrm{E}+00,-.6605894090 \mathrm{E}+00,0.3157706825 \mathrm{E}+00,0.6811097627 \mathrm{E}+00$ $.589299933 \mathrm{E}+00,-.6605894090 \mathrm{E}+00,0.3157706825 \mathrm{E}+00,0.6811097627 \mathrm{E}+00$,,
$. .7118463730 \mathrm{E}+00,0.5517039379 \mathrm{E}+00,0.4346234073 \mathrm{E}+00,0.2905931531 \mathrm{E}+02$, $.4596257542 \mathrm{E}+02,0.7804927284 \mathrm{E}+06,0.2454108415 \mathrm{E}+05,0.2777321378 \mathrm{E}+02$, $.459625742 \mathrm{E}+02,0.7804927284 \mathrm{E}+06,0.2454108415 \mathrm{E}+05,0.2777321378 \mathrm{E}+02$,,
$. .6203607463 \mathrm{E}+04,-.5591779033 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.6203607463 \mathrm{E}+04,-.5591779033 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011409104 \mathrm{E}+05$, $.1319921255 \mathrm{E}+08,0.1365033027 \mathrm{E}+08,0.1048293445 \mathrm{E}+08,-.5930690288 \mathrm{E}+04$, $0.1319921255 \mathrm{E}+08,0.1365033027 \mathrm{E}+08$,
$0.1786626838 \mathrm{E}+05,-.1574446501 \mathrm{E}+05$,
$0.2052000000 \mathrm{E}+04,0.2115163648 \mathrm{E}+08,0.6338205566 \mathrm{E}+06,-.2584662677 \mathrm{E}+08$
$.5596604341 \mathrm{E}+04,0.1357670693 \mathrm{E}+04,-.2385587740 \mathrm{E}+05,-.2702768940 \mathrm{E}+02$
$0.9266682903 \mathrm{E}+00,0.6323817899 \mathrm{E}+01,-.2384732884 \mathrm{E}+00,0.7719705458 \mathrm{E}+00$
$5892299782 \mathrm{E}+00$ $.7118055361 \mathrm{E}+00$ $.4601288998 \mathrm{E}+02$, $.6207495830 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $1319327409 \mathrm{E}+08$, $.1784839509 \mathrm{E}+05$ $1575818760 \mathrm{E}+08,0.1046718273 \mathrm{E}+08,-.5946224298 \mathrm{E}+04$ $.5623600000 \mathrm{E}+04,0.2114602636 \mathrm{E}+08,0.6351786899 \mathrm{E}+06,-.2587047948 \mathrm{E}+08$, $.5623628474 \mathrm{E}+04,0.1358595150 \mathrm{E}+04,-.2384953832 \mathrm{E}+05,-.2702057085 \mathrm{E}+02$,
$0.9222447291 \mathrm{E}+00,0.6354334488 \mathrm{E}+01,-.2384168881 \mathrm{E}+00,0.7719879715 \mathrm{E}+00$ $.5892299715 \mathrm{E}+00,-.6607179402 \mathrm{E}+00,-.2384168881 \mathrm{E}+00,0.7719879715 \mathrm{E}+00$, $0.7117648424 \mathrm{E}+00,0.5516774576 \mathrm{E}+00,0.4347905148 \mathrm{E}+00,0.2896385317 \mathrm{E}+02$ $-.4606315466 \mathrm{E}+02,0.7804449880 \mathrm{E}+06,0.2454121953 \mathrm{E}+05,0.2777299680 \mathrm{E}+02$, $0.6211384180 \mathrm{E}+04,-.5554037517 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011398904 \mathrm{E}+05$, $0.1318732010 \mathrm{E}+08,0.1368602705 \mathrm{E}+08,0.1045141650 \mathrm{E}+08,-.5961752778 \mathrm{E}+04$, $0.1783049951 \mathrm{E}+05,-.1577346655 \mathrm{E}+05$,
$0.2054000000 \mathrm{E}+04,0.2114038922 \mathrm{E}+08,0.6365377455 \mathrm{E}+06,-.2589432584 \mathrm{E}+08$, $.5650645471 \mathrm{E}+04,0.1359515181 \mathrm{E}+04,-.2384316873 \mathrm{E}+05,-.2701341719 \mathrm{E}+02$, $0.9178175261 \mathrm{E}+00,0.6384842692 \mathrm{E}+01,-.2383604554 \mathrm{E}+00,0.7720053925 \mathrm{E}+00$, $.5892299782 \mathrm{E}+00,-.6607820457 \mathrm{E}+00,0.3157125062 \mathrm{E}+00,0.6809498524 \mathrm{E}+00$, $0.7117242312 \mathrm{E}+00,0.5516641073 \mathrm{E}+00,0.4348739258 \mathrm{E}+00,0.2891608848 \mathrm{E}+02$, $.4611336957 \mathrm{E}+02,0.7804212393 \mathrm{E}+06,0.2454128707 \mathrm{E}+05,0.2777288810 \mathrm{E}+02$, $0.6215272512 \mathrm{E}+04,-.5535051449 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011393804 \mathrm{E}+05$, $0.1318135059 \mathrm{E}+08$ $0.1781258167 \mathrm{E}+05$ $0.1781258167 \mathrm{E}+05,-.1578793465 \mathrm{E}+05$
$0.2055000000 \mathrm{E}+04,0.2113472507 \mathrm{E}+08,0.6378977188 \mathrm{E}+06,-.2591816581 \mathrm{E}+08$, $.5677655297 \mathrm{E}+04,0.1360430784 \mathrm{E}+04,-.2383676864 \mathrm{E}+05,-.2700622839 \mathrm{E}+02$ $.5892299402 \mathrm{E}+00,-.6608456982 \mathrm{E}+01,-.2383031166 \mathrm{E}+00,0.7720231228 \mathrm{E}+00$, $-.7116843316 \mathrm{E}+00,0.5516498630 \mathrm{E}+00,0.4349572862 \mathrm{E}+00,0.2886830147 \mathrm{E}+02$ $.4616353484 \mathrm{E}+02,0.7803975720 \mathrm{E}+06,0.2454135450 \mathrm{E}+05,0.2777277923 \mathrm{E}+02$, $0.6219160826 \mathrm{E}+04,-.5515988574 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011388704 \mathrm{E}+05$, $0.1317536555 \mathrm{E}+08,0.1372165221 \mathrm{E}+08,0.1041984064 \mathrm{E}+08,-.5992793073 \mathrm{E}+04$ $0.1779464158 \mathrm{E}+05,-.1580238093 \mathrm{E}+05$
$0.2056000000 \mathrm{E}+04,0.2112903391 \mathrm{E}+08,0.6392586055 \mathrm{E}+06,-.2594199937 \mathrm{E}+08$,,$~$ $.5704657916 \mathrm{E}+04,0.1361341954 \mathrm{E}+04,-.2383033805 \mathrm{E}+05,-.2699900451 \mathrm{E}+02$, $0.9089522665 \mathrm{E}+00,0.6445833782 \mathrm{E}+01,-.2382458575 \mathrm{E}+00,0.7720408564 \mathrm{E}+00$, $-.5892298596 \mathrm{E}+00,-.6609092402 \mathrm{E}+00,0.3156755803 \mathrm{E}+00,0.6808435240 \mathrm{E}+00$, $0.7116444952 \mathrm{E}+00,0.5516356080 \mathrm{E}+00,0.4350405365 \mathrm{E}+00,0.2882049220 \mathrm{E}+02$, $.4621365058 \mathrm{E}+02,0.7803739864 \mathrm{E}+06,0.2454142183 \mathrm{E}+05,0.2777267023 \mathrm{E}+02$, $0.6223049122 \mathrm{E}+04,-.5496848938 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011383604 \mathrm{E}+05$,, ,
$.1316936500 \mathrm{E}+08,0.1373943787 \mathrm{E}+08,0.1040403105 \mathrm{E}+08,-.6008304851 \mathrm{E}+04$, $0.1316936500 \mathrm{E}+08,0.1373943787 \mathrm{E}+08$,
$0.1777667928 \mathrm{E}+05,-.1581680537 \mathrm{E}+05$,
$0.1777667928 \mathrm{E}+05$,
$0.2057000000 \mathrm{E}+04$,
 -. $9045141999 \mathrm{E}+00$, $.5892297966 \mathrm{E}+00$ $0.7116044745 \mathrm{E}+00$, $.4626371692 \mathrm{E}+02$, $0.6226937400 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1316334894 \mathrm{E}+08$, $0.1775869478 \mathrm{E}+05$, -. $2058000000 \mathrm{E}+04$ . $5758641396 \mathrm{E}+04$, $0.9000725265 \mathrm{E}+00$, $.5892297871 \mathrm{E}+00$, 0.7115643524E+00, $.4631373397 \mathrm{E}+02$,
$.6230825660 \mathrm{E}+04$ $0.6230825660 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1315731738 \mathrm{E}+08$ $0.1774068812 \mathrm{E}+05$ $0.2059000000 \mathrm{E}+04,0.2111179848 \mathrm{E}+08,0.6433467017 \mathrm{E}+06,-.2601346124 \mathrm{E}+08$, $.5785622186 \mathrm{E}+04,0.1364048831 \mathrm{E}+04,-.2381086339 \mathrm{E}+05,-.2697712240 \mathrm{E}+02$, $0.8956272551 \mathrm{E}+00,0.6537256537 \mathrm{E}+01,-.2380756448 \mathrm{E}+00,0.7720934201 \mathrm{E}+00$, $.5892297837 \mathrm{E}+00,-.6611000037 \mathrm{E}+00,0.3156194178 \mathrm{E}+00,0.6806843381 \mathrm{E}+00$, $0.7115242599 \mathrm{E}+00$, . $4636370186 \mathrm{E}+02$, $0.6234713901 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1315127032 \mathrm{E}+08$, $0.1772265931 \mathrm{E}+05$ . $2060000000 \mathrm{E}+04$ $.5812595629 \mathrm{E}+04$, . $8911783944 \mathrm{E}+00$ $.5892297731 \mathrm{E}+00$, $.4641362070 \mathrm{E}+02$, $.4621362070 \mathrm{E}+02$,
$.6238602124 \mathrm{E}+04$, $.6238602124 \mathrm{E}+04$, $1314520777 \mathrm{E}+08$ $0.1770460838 \mathrm{E}+05$ 0. $2061000000 \mathrm{E}+04$ $5839561690 \mathrm{E}+04,0.2110017329 \mathrm{E}+08,0.6460765847 \mathrm{E}+06,-.2606106985 \mathrm{E}+08$ $0.8867259528 \mathrm{E}+00,0.6598161980 \mathrm{E}+01, .2379772797 \mathrm{E}+05,-.2696235902 \mathrm{E}+02$, $5892297616 \mathrm{E}+00,-.6612268790 \mathrm{E}+00,0.3155818639 \mathrm{E}+00,0.6805785051 \mathrm{E}+00$, $0.7114440813 \mathrm{E}+00,0.5515669794 \mathrm{E}+00,0.4354551485 \mathrm{E}+00,0.2858111410 \mathrm{E}+02$, $.4646349062 \mathrm{E}+02,0.7802572964 \mathrm{E}+06,0.2454175691 \mathrm{E}+05,0.2777212323 \mathrm{E}+02$, $-.6242490329 \mathrm{E}+04,-.5400001218 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011358104 \mathrm{E}+05$ $.1313912973 \mathrm{E}+08,0.1382809614 \mathrm{E}+08$ $0.1768653535 \mathrm{E}+05,-.1588859936 \mathrm{E}+05$,
$0.2062000000 \mathrm{E}+04,0.2109432025 \mathrm{E}+08$
$0.2062000000 \mathrm{E}+04,0.2109432025 \mathrm{E}+08,0.6474428585 \mathrm{E}+06,-.2608486427 \mathrm{E}+08$ $-.5866520335 \mathrm{E}+04,0.1366715685 \mathrm{E}+04,-.2379111459 \mathrm{E}+05,-.2695492476 \mathrm{E}+02$,,
$0.8822699461 \mathrm{E}+00,0.6628601662 \mathrm{E}+01,-.2379065547 \mathrm{E}+00,0.7721455480 \mathrm{E}+00$,
$.5892297718 \mathrm{E}+00,-.6612901888 \mathrm{E}+00,0.3155631807 \mathrm{E}+00,0.6805256536 \mathrm{E}+00$ $.7114040747 \mathrm{E}+00,0.5515533807 \mathrm{E}+00,0.4355377261 \mathrm{E}+00,0.2853317257 \mathrm{E}+02$ $.4651331173 \mathrm{E}+02,0.7802342082 \mathrm{E}+06,0.2454182361 \mathrm{E}+05,0.2777201341 \mathrm{E}+02$ $.6246378516 \mathrm{E}+04,-.5380402142 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011353004 \mathrm{E}+05$ $0.1313303621 \mathrm{E}+08,0.1384577363 \mathrm{E}+08,0.1030887156 \mathrm{E}+08,-.6101257201 \mathrm{E}+04$ $0.1766844025 \mathrm{E}+05,-.1590289237 \mathrm{E}+05$,
$0.2063000000 \mathrm{E}+04,0.2108844025 \mathrm{E}+08,0.6488100146 \mathrm{E}+06,-.2610865207 \mathrm{E}+08$, $.5893471528 \mathrm{E}+04,0.1367595725 \mathrm{E}+04,-.2378447077 \mathrm{E}+05,-.2694745546 \mathrm{E}+02$ $0.8778103836 \mathrm{E}+00,0.6659032595 \mathrm{E}+01,-.2378501373 \mathrm{E}+00,0.7721629479 \mathrm{E}+00$,
$-.5892297465 \mathrm{E}+00,-.6613534422 \mathrm{E}+00,0.3155445609 \mathrm{E}+00,0.6804728169 \mathrm{E}+00$, $.5892297465 \mathrm{E}+00,-.6613534422 \mathrm{E}+00,0.3155445609 \mathrm{E}+00,0.6804728169 \mathrm{E}+00$, $0.7113641379 \mathrm{E}+00,0.5515396740 \mathrm{E}+00,0.4356203063 \mathrm{E}+00,0.2848520922 \mathrm{E}+02$, $.4656308414 \mathrm{E}+02,0.7802112041 \mathrm{E}+06,0.2454189020 \mathrm{E}+05,0.2777190346 \mathrm{E}+02$, $0.6250266684 \mathrm{E}+04,-.5360726680 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.1312692722 E+08,0.1386343301 E+08,0.1029296153 E+08,-.6116729369 E+04$ $0.1765032310 \mathrm{E}+05,-.1591716341 \mathrm{E}+05$
$0.2064000000 \mathrm{E}+04,0.2108253331 \mathrm{E}+08,0.6501780485 \mathrm{E}+06,-.2613243320 \mathrm{E}+08$ $.5920415234 \mathrm{E}+04,0.1368471305 \mathrm{E}+04,-.2377779653 \mathrm{E}+05,-.2693995113 \mathrm{E}+02$, $0.8733472720 \mathrm{E}+00,0.6689454741 \mathrm{E}+01,-.2377938001 \mathrm{E}+00,0.7721803049 \mathrm{E}+00$, $.5892297391 \mathrm{E}+00,-.6614165331 \mathrm{E}+00,0.3155260426 \mathrm{E}+00,0.6804200807 \mathrm{E}+00$, $0.7113243131 \mathrm{E}+00,0.5515259678 \mathrm{E}+00,0.4357026834 \mathrm{E}+00,0.2843722410 \mathrm{E}+02$ $.4661280799 \mathrm{E}+02,0.7801882844 \mathrm{E}+06,0.2454195668 \mathrm{E}+05,0.2777179337 \mathrm{E}+02$, $0.6254154833 \mathrm{E}+04,-.5340974886 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011342804 \mathrm{E}+05$ $0.1312080276 \mathrm{E}+08,0.1388107427 \mathrm{E}+08,0.1027703724 \mathrm{E}+08,-.6132195806 \mathrm{E}+04$
$0.1763218392 \mathrm{E}+05,-.1593141245 \mathrm{E}+05$, $0.2065000000 \mathrm{E}+04,-.2107659942 \mathrm{E}+08$ $.5947351419 \mathrm{E}+04,0.1369342419 \mathrm{E}+04,-.2377109186 \mathrm{E}+05,-.2693241178 \mathrm{E}+02$, $0.8688806189 \mathrm{E}+00,0.6719868059 \mathrm{E}+01,-.2377376536 \mathrm{E}+00,0.7721975707 \mathrm{E}+00$ $.5892297684 \mathrm{E}+00,-.6614795394 \mathrm{E}+00,0.3155075221 \mathrm{E}+00,0.6803674172 \mathrm{E}+00$
$. .7112844909 \mathrm{E}+00,0.5515123892 \mathrm{E}+00,0.4357848754 \mathrm{E}+00,0.2838921729 \mathrm{E}+02$ $.412844909 \mathrm{E}+00,0.515123892 \mathrm{E}+00,0.4357848754 \mathrm{E}+00,0.2838921729 \mathrm{E}+02$,
$.466624833 \mathrm{E}+02,0.7801654494 \mathrm{E}+06,0.2454202306 \mathrm{E}+05,0.2777168314 \mathrm{E}+02$, $. .4666248339 \mathrm{E}+02,0.7801654494 \mathrm{E}+06,0.2454202306 \mathrm{E}+05,0.2777168314 \mathrm{E}+02$, $.6258042964 \mathrm{E}+04,-.5321146815 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011337704 \mathrm{E}+05$, $-1311466283 \mathrm{E}+08,0.1389869737 \mathrm{E}+08,0.1026109871 \mathrm{E}+08,-.6147656492 \mathrm{E}+04$, $0.1311466283 \mathrm{E}+08,0.1389869737 \mathrm{E}+08$,
$0.1761402275 \mathrm{E}+05,-.1594563948 \mathrm{E}+05$,
$0.1761402275 \mathrm{E}+05,-.1594563948 \mathrm{E}+05$,
$0.2066000000 \mathrm{E}+04,0.2107063860 \mathrm{E}+08,0.6529167318 \mathrm{E}+06,-.2617997538 \mathrm{E}+08$, $.2066000000 \mathrm{E}+04,0.2107063860 \mathrm{E}+08,0.6529167318 \mathrm{E}+06,-.2617997538 \mathrm{E}+08$,
$.5974280046 \mathrm{E}+04,0.1370209065 \mathrm{E}+04,-.2376435679 \mathrm{E}+05,-.2692483742 \mathrm{E}+02$, $.5974280046 \mathrm{E}+04,0.1370209065 \mathrm{E}+04,-.2376435679 \mathrm{E}+05,-.2692483742 \mathrm{E}+02$,,
$.8644104407 \mathrm{E}+00,0.6750272507 \mathrm{E}+01,-.2376813240 \mathrm{E}+00,0.7722149235 \mathrm{E}+00$, $.8644104407 \mathrm{E}+00,0.6750272507 \mathrm{E}+01,-.2376813240 \mathrm{E}+00,0.7722149235 \mathrm{E}+00$,,
$.5892297516 \mathrm{E}+00,-.6615424569 \mathrm{E}+00,0.3154891315 \mathrm{E}+00,0.6803147695 \mathrm{E}+00$, $-.58912297516 \mathrm{E}+\odot 0,-.661544127 \mathrm{E}+00,0.3154891315 \mathrm{E}+00,0.6803147695 \mathrm{E}+00^{2}$
$0.7112448003 \mathrm{E}+00,0.551498612735670832 \mathrm{E}+00,0.2834118883 \mathrm{E}+02$ $.7112448003 \mathrm{E}+00,0.5514986127 \mathrm{E}+00,0.4358670832 \mathrm{E}+00,0.2834118883 \mathrm{E}+02$,,$~$
$.4671211046 \mathrm{E}+02,0.7801426994 \mathrm{E}+06,0.2454208933 \mathrm{E}+05,0.2777157277 \mathrm{E}+02$, $.4671211046 \mathrm{E}+02,0.7801426994 \mathrm{E}+06,0.2454208933 \mathrm{E}+05,0.2777157277 \mathrm{E}+02$,,
$.6261931077 \mathrm{E}+04,-.5301242524 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6261931077 \mathrm{E}+04,-.5301242524 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011332604 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011332604 \mathrm{E}+05$, $0.1310850745 \mathrm{E}+08,0.1391630231 \mathrm{E}+08$,
$0.1759583960 \mathrm{E}+05,-.1595984447 \mathrm{E}+05$,
$0.1759583960 \mathrm{E}+05,-.1595984447 \mathrm{E}+05$
$0.2067000000 \mathrm{E}+04,0.2106465086 \mathrm{E}+08$
$.2067000000 \mathrm{E}+04,0.2106465086 \mathrm{E}+08,0.6542873723 \mathrm{E}+06,-.2620373635 \mathrm{E}+08$ $.6001201082 \mathrm{E}+04,0.1371071238 \mathrm{E}+04,-.2375759132 \mathrm{E}+05,-.2691722804 \mathrm{E}+02$, $0.8599367462 \mathrm{E}+00,0.6780668045 \mathrm{E}+01,-.2376248988 \mathrm{E}+00,0.7722322971 \mathrm{E}+00$, $-.5892297402 \mathrm{E}+00,-.6616052539 \mathrm{E}+00,0.3154708938 \mathrm{E}+00,0.6802621577 \mathrm{E}+00$,,
$0.7112052415 \mathrm{E}+00,0.5514847183 \mathrm{E}+00,0.4359492058 \mathrm{E}+00,0.2829313880 \mathrm{E}+02$, $0.7112052415 \mathrm{E}+00,0.5514847183 \mathrm{E}+00,0.4359492058 \mathrm{E}+00,0.2829313880 \mathrm{E}+02$,
$-.4676168931 \mathrm{E}+02,0.7801200348 \mathrm{E}+06,0.2454215549 \mathrm{E}+05,0.2777146226 \mathrm{E}+02$, $-.4676168931 \mathrm{E}+02,0.7801200348 \mathrm{E}+06,0.2454215549 \mathrm{E}+05,0.2777146226 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011327504 \mathrm{E}+05$ $0.1310233661 \mathrm{E}+08,0.1393388904 \mathrm{E}+08,0.1022917903 \mathrm{E}+08,-.6178560542 \mathrm{E}+04$ $0.1757763449 \mathrm{E}+05,-.1597402740 \mathrm{E}+05$,
$0.2068000000 \mathrm{E}+04,0.2105863621 \mathrm{E}+08,0.6556588728 \mathrm{E}+06,-.2622749055 \mathrm{E}+08$ $.6028114491 \mathrm{E}+04,0.1371928937 \mathrm{E}+04,-.2375079546 \mathrm{E}+05,-.2690958368 \mathrm{E}+02$ $0.8554595409 \mathrm{E}+00,0.6811054634 \mathrm{E}+01,-.2375685643 \mathrm{E}+00,0.7722496240 \mathrm{E}+00$,
$-.5892297476 \mathrm{E}+00,-.6616679569 \mathrm{E}+00,0.3154526992 \mathrm{E}+00,0.6802096069 \mathrm{E}+00$, $.5892297476 \mathrm{E}+00,-.6616679569 \mathrm{E}+00,0.3154526992 \mathrm{E}+00,0.6802096069 \mathrm{E}+00$
$.7111657275 \mathrm{E}+00,0.5514708630 \mathrm{E}+00,0.4360311861 \mathrm{E}+00,0.2824506725 \mathrm{E}+02$ $.7111657275 \mathrm{E}+00,0.5514708630 \mathrm{E}+00,0.4360311861 \mathrm{E}+00,0.2824506725 \mathrm{E}+02$
$4681122007 \mathrm{E}+02,0.7800974559 \mathrm{E}+06,0.2454222154 \mathrm{E}+05,0.2777135161 \mathrm{E}+02$ $0.6269707245 \mathrm{E}+04,-.5261205493 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011322404 \mathrm{E}+05$, $0.1309615033 \mathrm{E}+08,0.1395145757 \mathrm{E}+08$,
$0.1755940746 \mathrm{E}+05,-.1598818826 \mathrm{E}+05$,
$0.2069000000 \mathrm{E}+04,0.2105259464 \mathrm{E}+08,0.6570312287 \mathrm{E}+06,-.2625123793 \mathrm{E}+08$ $.6055020238 \mathrm{E}+04,0.1372782156 \mathrm{E}+04,-.2374396922 \mathrm{E}+05,-.2690190433 \mathrm{E}+02$, $0.8509788355 \mathrm{E}+00,0.6841432234 \mathrm{E}+01,-.2375123131 \mathrm{E}+00,0.7722668820 \mathrm{E}+00$, $.5892298059 \mathrm{E}+00,-.6617305395 \mathrm{E}+00,0.3154346009 \mathrm{E}+00,0.6801571183 \mathrm{E}+00$, $0.7111262857 \mathrm{E}+00,0.5514570477 \mathrm{E}+00,0.4361129788 \mathrm{E}+00,0.2819697425 \mathrm{E}+02$,
$-.4686070285 \mathrm{E}+02,0.7800749630 \mathrm{E}+06,0.2454228749 \mathrm{E}+05,0.2777124082 \mathrm{E}+02$, $.4686070285 \mathrm{E}+02,0.7800749630 \mathrm{E}+06,0.2454228749 \mathrm{E}+05,0.2777124082 \mathrm{E}+02$,
$.6273595302 \mathrm{E}+04,-.5241072867 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011317304 \mathrm{E}+05$ $0.1308994860 \mathrm{E}+08,0.1396900785 \mathrm{E}+08,0.1019720266 \mathrm{E}+08,-.6209441374 \mathrm{E}+04$ $0.1754115853 \mathrm{E}+05,-.1600232703 \mathrm{E}+05$
$0.2070000000 \mathrm{E}+04,0.2104652617 \mathrm{E}+08,0.6584044356 \mathrm{E}+06,-.2627497848 \mathrm{E}+08$ $.6081918288 \mathrm{E}+04,0.1373630893 \mathrm{E}+04,-.2373711260 \mathrm{E}+05,-.2689419000 \mathrm{E}+02$, $0.8464946463 \mathrm{E}+00,0.6871800803 \mathrm{E}+01,-.2374559224 \mathrm{E}+00,0.7722841024 \mathrm{E}+00$, $-.5892299637 \mathrm{E}+00,-.6617928563 \mathrm{E}+00,0.3154168745 \mathrm{E}+00,0.6801047056 \mathrm{E}+00$ $0.7110871256 \mathrm{E}+00,0.5514430709 \mathrm{E}+00,0.4361944971 \mathrm{E}+00,0.2814885986 \mathrm{E}+02$ $.4691013777 \mathrm{E}+02,0.7800525564 \mathrm{E}+06,0.2454235332 \mathrm{E}+05,0.2777112989 \mathrm{E}+02$ $.6277483339 \mathrm{E}+04,-.5220864242 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011312204 \mathrm{E}+05$ $1308373145 \mathrm{E}+08,-0.1398653988 \mathrm{E}+08,0.1018119327 \mathrm{E}+08,-.6224873037 \mathrm{E}+04$ $0.1308373145 E+08, ~-.1398653988 E+08, ~$
$0.1752288772 E+05,-.1601644368 E+05, ~$
$0.2071000000 \mathrm{E}+04,0.2104043080 \mathrm{E}+08,0.6597784890 \mathrm{E}+06,-.2629871215 \mathrm{E}+08$,,$~$ $.6108808606 \mathrm{E}+04,0.1374475144 \mathrm{E}+04,-.2373022562 \mathrm{E}+05,-.2629871215 \mathrm{E}+08$ $.8420069787 \mathrm{E}+00,0.6902160300 \mathrm{E}+01,-.2373994760 \mathrm{E}+00,0.7723013219 \mathrm{E}+00$, $.5892301393 \mathrm{E}+00,-.6618551352 \mathrm{E}+00,0.3153992262 \mathrm{E}+00,0.6800522833 \mathrm{E}+00$, $-.7110480074 \mathrm{E}+00,0.5514290492 \mathrm{E}+00,0.4362759848 \mathrm{E}+00,0.2810072413 \mathrm{E}+02$ $. .4695952495 \mathrm{E}+02,0.7800302365 \mathrm{E}+06,0.2454241904 \mathrm{E}+05,0.2777101882 \mathrm{E}+02$ $. .6281371357 \mathrm{E}+04,-.5200579676 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6281371357 E+04,-.5200579676 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011307104 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011307104 \mathrm{E}+05$ $0.1307749886 \mathrm{E}+08,0.1400405362 \mathrm{E}+08$,
$0.1750459505 \mathrm{E}+05$,
$-.1603053820 \mathrm{E}+05$,
$0.2072000000 \mathrm{E}+04,0.2103430855 \mathrm{E}+08,0.6611533844 \mathrm{E}+06,-.2632243892 \mathrm{E}+08$ $.6135691158 \mathrm{E}+04,0.1375314906 \mathrm{E}+04,-.2372330828 \mathrm{E}+05,-.2687865644 \mathrm{E}+02$
$0.8375158378 \mathrm{E}+00,0.6932510687 \mathrm{E}+01,-.2373431117 \mathrm{E}+00,0.7723185372 \mathrm{E}+00$
$-.5892302814 \mathrm{E}+00,-.6619173720 \mathrm{E}+00,0.3153815396 \mathrm{E}+00,0.6799999096 \mathrm{E}+00$
$0.7110088888 \mathrm{E}+00,0.5514150538 \mathrm{E}+00,0.4363574205 \mathrm{E}+00,0.2805256713 \mathrm{E}+02$ $.4700886450 \mathrm{E}+02,0.7800080036 \mathrm{E}+06,0.2454248465 \mathrm{E}+05,0.2777090761 \mathrm{E}+02$, $0.6285259357 \mathrm{E}+04,-.5180219225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011302004 \mathrm{E}+05$, $0.1307125085 \mathrm{E}+08,0.1402154906 \mathrm{E}+08,0.1014913220 \mathrm{E}+08$,
$0.1748628055 \mathrm{E}+05,-.1604461056 \mathrm{E}+05$, $0.1748628055 \mathrm{E}+05,-.1604461056 \mathrm{E}+05$,
$0.2073000000 \mathrm{E}+04,0.2102815942 \mathrm{E}+08,0.6625291173 \mathrm{E}+06,-.2634615876 \mathrm{E}+08$ $.6162565907 \mathrm{E}+04,0.1376150175 \mathrm{E}+04,-.2371636060 \mathrm{E}+05,-.2687083723 \mathrm{E}+02$, $0.8330212290 \mathrm{E}+00,0.6962851921 \mathrm{E}+01,-.2372869232 \mathrm{E}+00,0.7723357771 \mathrm{E}+00$ $.5892303144 \mathrm{E}+00,-.6619795057 \mathrm{E}+00,0.3153637448 \mathrm{E}+00,0.6799476763 \mathrm{E}+00$, $0.7109697955 \mathrm{E}+00,0.5514010843 \mathrm{E}+00,0.4364387633 \mathrm{E}+00,0.2800438892 \mathrm{E}+02$, $.4705815655 \mathrm{E}+02,0.7799858579 \mathrm{E}+06,0.2454255015 \mathrm{E}+05,0.2777079626 \mathrm{E}+02$, $0.6289147337 \mathrm{E}+04,-.5159782946 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011296904 \mathrm{E}+05$,
$0.1306498742 \mathrm{~F}+08,0.1403902617 \mathrm{E}+08,0.1013308057 \mathrm{E}+08,-.6271132797 \mathrm{E}+04$, $0.1306498742 \mathrm{E}+08,0.1403902617 \mathrm{E}+08,0.1013308057 \mathrm{E}+08$ $0.1746794425 \mathrm{E}+05,-.1605866075 \mathrm{E}+05$,
$0.2074000000 \mathrm{E}+04,0.2102198342 \mathrm{E}+08,0.6639056833 \mathrm{E}+06,-.2636987163 \mathrm{E}+08$, $.6189432820 \mathrm{E}+04,0.1376980948 \mathrm{E}+04,-.2370938258 \mathrm{E}+05,-.2686298307 \mathrm{E}+02$, $0.8285231693 \mathrm{E}+00,0.6993183963 \mathrm{E}+01,-.2372306169 \mathrm{E}+00,0.7723531191 \mathrm{E}+00$, $.5892302553 \mathrm{E}+00,-.6620415401 \mathrm{E}+00,0.3153460125 \mathrm{E}+00,0.6798955005 \mathrm{E}+00$,,
$0.7109308219 \mathrm{E}+00,0.5513869347 \mathrm{E}+00,0.4365201194 \mathrm{E}+00,0.2795618956 \mathrm{E}+02$, $4710740121 \mathrm{E}+02,0.7799638000 \mathrm{E}+06,0.2454261554 \mathrm{E}+05,0.2777068476 \mathrm{E}+02$, $0.6293035299 \mathrm{E}+04,-.5139270898 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011291804 \mathrm{E}+05$, $0.1305870859 \mathrm{E}+08,0.1405648494 \mathrm{E}+08,0.1011701489 \mathrm{E}+08,-.6286540913 \mathrm{E}+04$, $0.1744958617 \mathrm{E}+05,-.1607268874 \mathrm{E}+05$
$0.2075000000 \mathrm{E}+04,0.2101578056 \mathrm{E}+08,0.6652830777 \mathrm{E}+06,-.2639357751 \mathrm{E}+08$, $-.6216291862 \mathrm{E}+04,0.1377807220 \mathrm{E}+04,-.2370237423 \mathrm{E}+05,-.2685509397 \mathrm{E}+02$, $0.8240216534 \mathrm{E}+00,0.7023506769 \mathrm{E}+01,-.2371744769 \mathrm{E}+00,0.7723706995 \mathrm{E}+00$, $-.5892298109 \mathrm{E}+00,-.6621031009 \mathrm{E}+00,0.3153282214 \mathrm{E}+00,0.6798438031 \mathrm{E}+00$, $0.7108922220 \mathrm{E}+00,0.5513724833 \mathrm{E}+00,0.4366012292 \mathrm{E}+00,0.2790796912 \mathrm{E}+02$, $.4715659860 \mathrm{E}+02,0.7799418300 \mathrm{E}+06,0.2454268081 \mathrm{E}+05,0.2777057312 \mathrm{E}+02$, $0.6296923241 \mathrm{E}+04,-.5118683136 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011286704 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011286704 \mathrm{E}+05$, $0.1743120633 \mathrm{E}+05,-.1608669453 \mathrm{E}+05$
$0.2076000000 \mathrm{E}+04,0.2100955084 \mathrm{E}+08,0.6666612962 \mathrm{E}+06,-.2641727637 \mathrm{E}+08$,,$~$ $.6243142997 \mathrm{E}+04,0.1378628990 \mathrm{E}+04,-.2369533557 \mathrm{E}+05,-.2684716995 \mathrm{E}+02$, $0.8195167064 \mathrm{E}+00,0.7053820304 \mathrm{E}+01,-.2371183679 \mathrm{E}+00,0.7723882289 \mathrm{E}+00$, $-.5892294150 \mathrm{E}+00,-.6621646156 \mathrm{E}+00,0.3153104950 \mathrm{E}+00,0.6797921106 \mathrm{E}+00$, .-
$0.7108536428 \mathrm{E}+00,0.5513580649 \mathrm{E}+00,0.4366822447 \mathrm{E}+00,0.2785972764 \mathrm{E}+02$,,$~$ $.4720574883 \mathrm{E}+02,0.7799199483 \mathrm{E}+06,0.2454274598 \mathrm{E}+05,0.2777046133 \mathrm{E}+02$, $0.6300811164 \mathrm{E}+04,-.5098019718 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011281604 \mathrm{E}+05$ $100848151 \mathrm{E}+08,-6317339330 \mathrm{E}+04$
$0.1741280475 \mathrm{E}+05,-.1610067808 \mathrm{E}+05$
$0.2077000000 \mathrm{E}+04,0.2100329428 \mathrm{E}+08,0.6680403342 \mathrm{E}+06,-.2644096817 \mathrm{E}+08$, $.6269986190 \mathrm{E}+04,0.1379446252 \mathrm{E}+04,-.2368826660 \mathrm{E}+05,-.2683921101 \mathrm{E}+02$, $0.8150083405 \mathrm{E}+00,0.7084124526 \mathrm{E}+01,-.2370623014 \mathrm{E}+00,0.7724056239 \mathrm{E}+00$, $.5892291723 \mathrm{E}+00,-.6622261254 \mathrm{E}+00,0.3152928871 \mathrm{E}+00,0.6797403579 \mathrm{E}+00$,
$.7108150421 \mathrm{E}+00,0.5513437653 \mathrm{E}+00,0.4367631261 \mathrm{E}+00,0.2781146519 \mathrm{E}+02$, $0.7108150421 \mathrm{E}+00,0.5513437653 \mathrm{E}+00,0.4367631261 \mathrm{E}+00,0.2781146519 \mathrm{E}+02$, $.4725485203 \mathrm{E}+02,0.7798981552 \mathrm{E}+06,0.2454281103 \mathrm{E}+05,0.2777034941 \mathrm{E}+02$,
$0.6304699068 \mathrm{E}+04,-.5077280705 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6304699068 \mathrm{E}+04$, . 9999000000E+09, $0.1303977967 \mathrm{E}+08$, $0.1739438147 \mathrm{E}+05$ . $.6296821407 \mathrm{E}+04,0.1380259005 \mathrm{E}+04,-.2368116732 \mathrm{E}+05,-.2646465289 \mathrm{E}+08$, $0.8104965668 \mathrm{E}+00,0.7114419395 \mathrm{E}+01,-.2370060920 \mathrm{E}+00,0.7724230264 \mathrm{E}+00$, $-.5892289713 \mathrm{E}+00,-.6622876226 \mathrm{E}+00,0.3152754060 \mathrm{E}+00,0.6796885488 \mathrm{E}+00$, $0.7107764890 \mathrm{E}+00,0.5513293813 \mathrm{E}+00,0.4368440179 \mathrm{E}+00,0.2776318184 \mathrm{E}+02$, $.4730390831 \mathrm{E}+02,0.7798764510 \mathrm{E}+06,0.2454287596 \mathrm{E}+05,0.2777023735 \mathrm{E}+02$,,
$0.6308586952 \mathrm{E}+04,-.5056466156 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6308586952 \mathrm{E}+04,-.5056466156 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011271404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011271404 \mathrm{E}+05$,
$1303343925 \mathrm{E}+08,0.1412613610 \mathrm{E}+08,0.1005261224 \mathrm{E}+08,-.6348113872 \mathrm{E}+04$, $0.1303343925 \mathrm{E}+08,0.1412613610 \mathrm{E}+08,0.1005261224 \mathrm{E}+08$, $0.1737593651 \mathrm{E}+05,-.1612857840 \mathrm{E}+05$
$0.2079000000 \mathrm{E}+04,0.2099070064 \mathrm{E}+08,0.6708008507 \mathrm{E}+06,-.2648833050 \mathrm{E}+08$, $-.6323648613 \mathrm{E}+04,0.1381067244 \mathrm{E}+04,-.2367403776 \mathrm{E}+05,-.2682318841 \mathrm{E}+02$,
$0.8059813964 \mathrm{E}+00,0.7144704869 \mathrm{E}+01,-.2369496957 \mathrm{E}+00,0.7724404464 \mathrm{E}+00$, $.5892288168 \mathrm{E}+00,-.6623490902 \mathrm{E}+00,0.3152580927 \mathrm{E}+00,0.6796366807 \mathrm{E}+00$, $0.7107380140 \mathrm{E}+00,0.5513148754 \mathrm{E}+00,0.4369249177 \mathrm{E}+00,0.2771487764 \mathrm{E}+02$, $-.4735291779 \mathrm{E}+02,0.7798548362 \mathrm{E}+06,0.2454294079 \mathrm{E}+05,0.2777012514 \mathrm{E}+02$, $0.6312474817 \mathrm{E}+04,-.5035576129 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011266304 \mathrm{E}+05$, $0.1302708344 \mathrm{E}+08,0.1414350281 \mathrm{E}+08,0.1003647670 \mathrm{E}+08,-.6363492144 \mathrm{E}+04$, $0.1735746989 \mathrm{E}+05,-.1614249514 \mathrm{E}+05$,
$0.2080000000 \mathrm{E}+04,0.2098436358 \mathrm{E}+08,0.6721823202 \mathrm{E}+06,-.2651200096 \mathrm{E}+08$, $.6350467772 \mathrm{E}+04,0.1381870967 \mathrm{E}+04,-.2366687792 \mathrm{E}+05,-.2681512478 \mathrm{E}+02$, $0.8014628363 \mathrm{E}+00,0.7174980910 \mathrm{E}+01,-.2368933379 \mathrm{E}+00,0.7724577324 \mathrm{E}+00$,, $.5892288164 \mathrm{E}+00,-.6624105705 \mathrm{E}+00,0.3152408873 \mathrm{E}+00,0.6795847402 \mathrm{E}+00$,
$0.7106995023 \mathrm{E}+00,0.5513004939 \mathrm{E}+00,0.4370057012 \mathrm{E}+00,0.2766655265 \mathrm{E}+02$, $.4740188057 \mathrm{E}+02,0.7798333109 \mathrm{E}+06,0.2454300549 \mathrm{E}+05,0.2777001280 \mathrm{E}+02$, $0.6316362663 \mathrm{E}+04,-.5014610685 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011261204 \mathrm{E}+05^{\prime}$, $-1302071226 \mathrm{E}+08,0.1416085103 \mathrm{E}+08,0.1002032725 \mathrm{E}+08,-.6378864393 \mathrm{E}+04$, $0.1733898163 \mathrm{E}+05,-.1615638956 \mathrm{E}+05$,
$0.2081000000 \mathrm{E}+04,0.2097799970 \mathrm{E}+08,0.6735645911 \mathrm{E}+06,-.2653566424 \mathrm{E}+08$,,$~$ $.2081000000 \mathrm{E}+04,0.2097799970 \mathrm{E}+08,0.6735645911 \mathrm{E}+06,-.2653566424 \mathrm{E}+08$,,
$. .6377278851 \mathrm{E}+04,0.1382670169 \mathrm{E}+04,-.2365968780 \mathrm{E}+05,-.2680702627 \mathrm{E}+02$, $0.7969408910 \mathrm{E}+00,0.7205247477 \mathrm{E}+01,-.2368371098 \mathrm{E}+00,0.7724749406 \mathrm{E}+00$, $.5892288601 \mathrm{E}+00,-.6624719701 \mathrm{E}+00,0.3152237161 \mathrm{E}+00,0.6795328525 \mathrm{E}+00$, $0.7106610108 \mathrm{E}+00,0.5512862006 \mathrm{E}+00,0.4370863219 \mathrm{E}+00,0.2761820692 \mathrm{E}+02$, $.4745079679 \mathrm{E}+02,0.7798118755 \mathrm{E}+06,0.2454307009 \mathrm{E}+05,0.2776990032 \mathrm{E}+02$, $0.6320250489 \mathrm{E}+04,-.4993569887 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011256104 \mathrm{E}+05$, $0.1301432571 \mathrm{E}+08,0.1417818076 \mathrm{E}+08,0.1000416393 \mathrm{E}+08,-.6394230601 \mathrm{E}+04$ $0.1732047177 \mathrm{E}+05,-.1617026165 \mathrm{E}+05$,
$0.1732047177 \mathrm{E}+05,-.1617026165 \mathrm{E}+05$,
$0.2082000000 \mathrm{E}+04,0.2097160902 \mathrm{E}+08,0.6749476590 \mathrm{E}+06,-.2655932032 \mathrm{E}+08$, $.2082000000 \mathrm{E}+04,0.2097160902 \mathrm{E}+08,0.6749476590 \mathrm{E}+06,-.2655932032 \mathrm{E}+08$,
$. .6404081813 \mathrm{E}+04,0.1383464848 \mathrm{E}+04,-.2365246742 \mathrm{E}+05,-.2679889289 \mathrm{E}+02$, $0.7924155744 \mathrm{E}+00,0.7235504529 \mathrm{E}+01,-.2367807463 \mathrm{E}+00,0.7724922215 \mathrm{E}+00$ $-.5892288570 \mathrm{E}+00,-.6625332985 \mathrm{E}+00,0.3152066351 \mathrm{E}+00,0.6794809825 \mathrm{E}+00$,
$0.7106226189 \mathrm{E}+00,0.5512717523 \mathrm{E}+00,0.4371669573 \mathrm{E}+00,0.2756984054 \mathrm{E}+02$,
$.4749966656 \mathrm{E}+02,0.7797905303 \mathrm{E}+06,0.2454313456 \mathrm{E}+05,0.2776978769 \mathrm{E}+02$, $.6324138296 \mathrm{E}+04,-.4972453793 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011251004 \mathrm{E}+05$ $0.1300792380 \mathrm{E}+08,0.1419549197 \mathrm{E}+08,0.9987986738 \mathrm{E}+07,-.6409590749 \mathrm{E}+04$, $0.1730194032 \mathrm{E}+05,-.1618411140 \mathrm{E}+05$,
$0.2083000000 \mathrm{E}+04,0.2096519154 \mathrm{E}+08,0.6763315193 \mathrm{E}+06,-.2658296917 \mathrm{E}+08$, $. .6430876625 \mathrm{E}+04,0.1384254999 \mathrm{E}+04,-.2364521680 \mathrm{E}+05,-.2679072464 \mathrm{E}+02$ $0.7878868950 \mathrm{E}+00,0.7265752024 \mathrm{E}+01,-.2367243050 \mathrm{E}+00,0.7725095453 \mathrm{E}+00$,
$-.5892288230 \mathrm{E}+00,-.6625944513 \mathrm{E}+00,0.3151897082 \mathrm{E}+00,0.6794292023 \mathrm{E}+00$, $.5892288230 \mathrm{E}+00,-.6625944513 \mathrm{E}+00,0.3151897082 \mathrm{E}+00,0.6794292023 \mathrm{E}+00$
$0.7105844050 \mathrm{E}+00,0.5512571543 \mathrm{E}+00,0.4372474737 \mathrm{E}+00,0.2752145354 \mathrm{E}+02$ $0.7105844050 \mathrm{E}+00,0.5512571543 \mathrm{E}+00,0.4372474737 \mathrm{E}+00,0.2752145354 \mathrm{E}+02$ $0.6328026083 \mathrm{E}+04,-.4951262466 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011245904 \mathrm{E}+05$ $0.1300150654 \mathrm{E}+08,0.1421278464 \mathrm{E}+08,0.9971795711 \mathrm{E}+07,-.6424944819 \mathrm{E}+04$ $0.1728338731 \mathrm{E}+05,-.1619793877 \mathrm{E}+05$,

$0.2084000000 \mathrm{E}+04,0.2095874727 \mathrm{E}+08,0.6777161675 \mathrm{E}+06,-.2660661075 \mathrm{E}+08$ $.6457663251 \mathrm{E}+04,0.1385040620 \mathrm{E}+04,-.2363793592 \mathrm{E}+05,-.2678252155 \mathrm{E}+02$, $0.7833548655 \mathrm{E}+00,0.7295989926 \mathrm{E}+01,-.2366679099 \mathrm{E}+00,0.7725267047 \mathrm{E}+00$, $.5892289800 \mathrm{E}+00,-.6626553347 \mathrm{E}+00,0.3151731363 \mathrm{E}+00,0.6793775103 \mathrm{E}+00$, $0.7105464150 \mathrm{E}+00,0.5512425824 \mathrm{E}+00,0.4373275746 \mathrm{E}+00,0.2747304599 \mathrm{E}+02$, $.4759726719 \mathrm{E}+02,0.7797481120 \mathrm{E}+06,0.2454326317 \mathrm{E}+05,0.2776956201 \mathrm{E}+02$, | $.6331913850 \mathrm{E}+04,-.4929995965 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- | $0.1299507392 \mathrm{E}+08,0.1423005874 \mathrm{E}+08,0.9955590868 \mathrm{E}+07,-.6440292792 \mathrm{E}+04$ $0.1726481277 \mathrm{E}+05,-.1621174376 \mathrm{E}+05$

$0.2085000000 \mathrm{E}+04,0.2095227622 \mathrm{E}+08,0.6791015991 \mathrm{E}+06,-.2663024503 \mathrm{E}+08$ $-6484441656 \mathrm{E}+04,0.1385821708 \mathrm{E}+04,-.2363062482 \mathrm{E}+05,-.2677428361 \mathrm{E}+02$, $.7782291750 \mathrm{E}+00,-.6627161793 \mathrm{E}+00,-.2366115783 \mathrm{E}+00,0.7725438113 \mathrm{E}+00$ $-.589221750 \mathrm{E}+00,-.6627161793 \mathrm{E}+00,0.3151565964 \mathrm{E}+00,0.6793258316 \mathrm{E}+00$ $.4764599830 \mathrm{E}+02,0.7797270395 \mathrm{E}+06,0.2454332730 \mathrm{E}+05,0.2776944897 \mathrm{E}+02$ $-.6335801597 \mathrm{E}+04,-.4908654355 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011235704 \mathrm{E}+05$, $.1298862595 \mathrm{E}+08,0.1424731425 \mathrm{E}+08,0.9939372231 \mathrm{E}+07,-.6455634652 \mathrm{E}+04$, $0.1298862595 \mathrm{E}+08,0.1424731425 \mathrm{E}+08$,
$0.1724621671 \mathrm{E}+05,-.1622552634 \mathrm{E}+05$,
$0.2086000000 \mathrm{E}+04,0.2094577839 \mathrm{E}+08,0.6804878094 \mathrm{E}+06,-.2665387198 \mathrm{E}+08$,,$~$ $.2086000000 \mathrm{E}+04,0.2094577839 \mathrm{E}+08,0.6804878094 \mathrm{E}+06,-.2665387198 \mathrm{E}+08$,,$~$
$.6511211806 \mathrm{E}+04,0.1386598258 \mathrm{E}+04,-.2362328349 \mathrm{E}+05,-.2676601084 \mathrm{E}+02$, $.6511211806 \mathrm{E}+04,0.1386598258 \mathrm{E}+04,-.2362328349 \mathrm{E}+05,-.2676601084 \mathrm{E}+02$,,
$. .7742807828 \mathrm{E}+00,0.7356436783 \mathrm{E}+01,-.2365551608 \mathrm{E}+00,0.7725610026 \mathrm{E}+00$, $.5892292874 \mathrm{E}+00,-.6627769393 \mathrm{E}+00,0.3151400989 \mathrm{E}+00,0.6792742058 \mathrm{E}+00$, $.5894705374 \mathrm{E}+00,0.5512134027 \mathrm{E}+00,0.4374876000 \mathrm{E}+00,0.2737616947 \mathrm{E}+02$,,$~$ $0.7104705374 \mathrm{E}+00,0.5512134027 \mathrm{E}+00,0.4374876000 \mathrm{E}+00,0.2737616947 \mathrm{E}+02$,,
$-.4769468341 \mathrm{E}+02,0.7797060585 \mathrm{E}+06,0.2454339131 \mathrm{E}+05,0.2776933577 \mathrm{E}+02$, $-.6339689325 \mathrm{E}+04,-.4887237698 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6339689325 \mathrm{E}+04,-.4887237698 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011230604 \mathrm{E}+05$ $0.1298216265 \mathrm{E}+08,0.1426455116 \mathrm{E}+08,0.9923139823 \mathrm{E}+07,-.6470970379 \mathrm{E}+04$, $0.1298216265 E+08, ~$
$0.1722759918 \mathrm{E}+05,-.1623928649 \mathrm{E}+05$,
$0.1722759918 \mathrm{E}+05,-.1623928649 \mathrm{E}+05$,
$0.2087000000 \mathrm{E}+04,0.2093925380 \mathrm{E}+08,0.6818747941 \mathrm{E}+06,-.2667749159 \mathrm{E}+08$, $.6087000000 \mathrm{E}+04,0.2093925380 \mathrm{E}+08,0.6818747941 \mathrm{E}+06,-.2667749159 \mathrm{E}+08$,
$.6537973666 \mathrm{E}+04,0.1387370268 \mathrm{E}+04,-.2361591195 \mathrm{E}+05,-.2675770324 \mathrm{E}+02$, $-.6537973666 \mathrm{E}+04,0.1387370268 \mathrm{E}+04,-.2361591195 \mathrm{E}+05,-.2675770324 \mathrm{E}+02$,,
$0.7697387484 \mathrm{E}+00,0.7386645656 \mathrm{E}+01,-.2364987007 \mathrm{E}+00,0.7725782661 \mathrm{E}+00$, $0.7697387484 \mathrm{E}+00,0.7386645656 \mathrm{E}+01,-.2364987007 \mathrm{E}+00,0.7725782661 \mathrm{E}+00$,
$-.5892293164 \mathrm{E}+00,-.6628376769 \mathrm{E}+00,0.3151235716 \mathrm{E}+00,0.6792226061 \mathrm{E}+00$, $-.5892293164 \mathrm{E}+00,-.6628376769 \mathrm{E}+00,0.3151235716 \mathrm{E}+00,0.6792226061 \mathrm{E}+00$,
$0.7104326700 \mathrm{E}+00,0.5511986551 \mathrm{E}+00,0.4375676679 \mathrm{E}+00,0.2732770062 \mathrm{E}+02$, $.7104326700 \mathrm{E}+00,0.5511986551 \mathrm{E}+00,0.4375676679 \mathrm{E}+00,0.2732770062 \mathrm{E}+02$
$-.4774332265 \mathrm{E}+02,0.7796851694 \mathrm{E}+06,0.2454345520 \mathrm{E}+05,0.2776922244 \mathrm{E}+02$ $.4774332265 \mathrm{E}+02,0.7796851694 \mathrm{E}+06,0.2454345520 \mathrm{E}+05,0.2799020000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011225504 \mathrm{E}+05$,
$.1297568401 \mathrm{E}+08,0.1428176945 \mathrm{E}+08,0.9906893666 \mathrm{E}+07,-.6486299955 \mathrm{E}+04$, $0.1297568401 \mathrm{E}+08,0.1428176945 \mathrm{E}+08$,
$0.1720896018 \mathrm{E}+05,-.1625302420 \mathrm{E}+05$,
$0.1720896018 \mathrm{E}+05,-.1625302420 \mathrm{E}+05$
$0.2088000000 \mathrm{E}+04,0.2093270245 \mathrm{E}+08$
$.2088000000 \mathrm{E}+04,0.2093270245 \mathrm{E}+08,0.6832625484 \mathrm{E}+06,-.2670110380 \mathrm{E}+08$, $.6564727201 \mathrm{E}+04,0.1388137734 \mathrm{E}+04,-.2360851020 \mathrm{E}+05,-.2674936084 \mathrm{E}+02$ $0.7651933956 \mathrm{E}+00,0.7416844773 \mathrm{E}+01,-.2364424010 \mathrm{E}+00,0.7725954642 \mathrm{E}+00$,
$-.5892293608 \mathrm{E}+00,-.6628982733 \mathrm{E}+00,0.3151070834 \mathrm{E}+00,0.6791711164 \mathrm{E}+00$, $.5892293608 \mathrm{E}+00,-.6628982733 \mathrm{E}+00,0.3151070834 \mathrm{E}+00,0.6791711164 \mathrm{E}+00$,
$.7103948693 \mathrm{E}+00,0.5511839753 \mathrm{E}+00,0.4376475238 \mathrm{E}+00,0.2727921146 \mathrm{E}+02$, $0.7103948693 \mathrm{E}+00,0.5511839753 \mathrm{E}+00,0.4376475238 \mathrm{E}+00,0.2727921146 \mathrm{E}+02$
$.4779191613 \mathrm{E}+02,0.7796643724 \mathrm{E}+06,0.2454351897 \mathrm{E}+05,0.2776910896 \mathrm{E}+02$ $0.6347464721 \mathrm{E}+04,-.4844179489 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011220404 \mathrm{E}+05$,
$.1296919005 \mathrm{E}+08,0.1429896908 \mathrm{E}+08,0.9890633782 \mathrm{E}+07,-.6501623363 \mathrm{E}+04$, $0.1296919005 \mathrm{E}+08,0.1429896908 \mathrm{E}+08,0$
$0.1719029974 \mathrm{E}+05,-.1626673944 \mathrm{E}+05$,
$0.2089000000 \mathrm{E}+04,0.2092612435 \mathrm{E}+08,0.6846510680 \mathrm{E}+06,-.2672470860 \mathrm{E}+08$ $-.6591472376 \mathrm{E}+04,0.1388900654 \mathrm{E}+04,-.2360107826 \mathrm{E}+05,-.2674098363 \mathrm{E}+02$,

$0.7606447343 \mathrm{E}+00,0.7447034094 \mathrm{E}+01,-.2363862447 \mathrm{E}+00,0.7726126174 \mathrm{E}+00$, $0.7606447343 \mathrm{E}+00,0.7447034094 \mathrm{E}+01,-.2363862447 \mathrm{E}+00,0.7726126174 \mathrm{E}+00$, | $.5892294008 \mathrm{E}+00,-.6629587780 \mathrm{E}+00,0.3150905878 \mathrm{E}+00,0.6791197098 \mathrm{E}+00$ |
| :--- | $0.7103570947 \mathrm{E}+00,0.5511693614 \mathrm{E}+00,0.4377272358 \mathrm{E}+00,0.2723070204 \mathrm{E}+02$ $0.6351352389 \mathrm{E}+04,-.4822538064 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011215304 \mathrm{E}+05$, $0.1296268077 \mathrm{E}+08,0.1431615004 \mathrm{E}+08,0.9874360194 \mathrm{E}+07,-.6516940584 \mathrm{E}+04$ $0.1717161790 \mathrm{E}+05,-.1628043220 \mathrm{E}+05$,

$0.2090000000 \mathrm{E}+04,0.2091951951 \mathrm{E}+08,0.6860403482 \mathrm{E}+06,-.2674830595 \mathrm{E}+08$ $.6618209157 \mathrm{E}+04,0.1389659023 \mathrm{E}+04,-.2359361614 \mathrm{E}+05,-.2673257161 \mathrm{E}+02$, $0.7560927815 \mathrm{E}+00,0.7477213577 \mathrm{E}+01,-.2363299030 \mathrm{E}+00,0.7726298423 \mathrm{E}+00$, $-.5892294152 \mathrm{E}+00,-.6630192373 \mathrm{E}+00,0.3150742081 \mathrm{E}+00,0.6790682840 \mathrm{E}+00$ $0.7103194126 \mathrm{E}+00,0.5511545792 \mathrm{E}+00,0.4378069917 \mathrm{E}+00,0.2718217243 \mathrm{E}+02$ $.478896627 \mathrm{E}+02,0.496230563 \mathrm{E}+06,0.2454364617 \mathrm{E}+05,0.2776888158 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011210204 \mathrm{E}+05$, $.1295615617 \mathrm{E}+08,0.1433331231 \mathrm{E}+08,0.9858072925 \mathrm{E}+07,-.6532251599 \mathrm{E}+04$, $0.1715291467 \mathrm{E}+05,-.1629410245 \mathrm{E}+05$,
$0.2091000000 \mathrm{E}+04,0.2091288793 \mathrm{E}+08,0.6874303845 \mathrm{E}+06,-.2677189582 \mathrm{E}+08$, $.6644937508 \mathrm{E}+04,0.1390412838 \mathrm{E}+04,-.2358612384 \mathrm{E}+05,-.2672412481 \mathrm{E}+02$,

$0.7515375445 \mathrm{E}+00,0.7507383183 \mathrm{E}+01,-.2362734659 \mathrm{E}+00,0.7726471238 \mathrm{E}+00$ $.5892293878 \mathrm{E}+00,-.6630796076 \mathrm{E}+00,0.3150579156 \mathrm{E}+00,0.6790168951 \mathrm{E}+00$ $.7102818337 \mathrm{E}+00,0.5511396664 \mathrm{E}+00,0.4378867260 \mathrm{E}+00,0.2713362267 \mathrm{E}+02$ $-.6359127665 \mathrm{E}+04,-.4779030892 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011205104 \mathrm{E}+05$ |
| :--- | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011205104 \mathrm{E}+05$, $0.1294961627 \mathrm{E}+08,0.1435045586 \mathrm{E}+08$,

$0.1713419007 \mathrm{E}+05,-.1630775018 \mathrm{E}+05$,
$0.1713419007 \mathrm{E}+05,-.1630775018 \mathrm{E}+05$,
$0.2092000000 \mathrm{E}+04,0.2090622963 \mathrm{E}+08,0.6888211724 \mathrm{E}+06,-.2679547818 \mathrm{E}+08$, $.6671657395 \mathrm{E}+04,0.1391162097 \mathrm{E}+04,-.2357860137 \mathrm{E}+05,-.2671564325 \mathrm{E}+02$, $0.7469790263 \mathrm{E}+00,0.7537542872 \mathrm{E}+01,-.2362172929 \mathrm{E}+00,0.7726642959 \mathrm{E}+00$
$0.7102443145 \mathrm{E}+00,0.5511248942 \mathrm{E}+00,0.4379661684 \mathrm{E}+00,0.2708505284 \mathrm{E}+02$
$.7102443145 \mathrm{E}+00,0.5511248942 \mathrm{E}+00,0.4379661684 \mathrm{E}+00,0.2708505284 \mathrm{E}+02$,
$.4798583477 \mathrm{E}+02,0.7795821126 \mathrm{E}+06,0.2454377288 \mathrm{E}+05,0.2776865363 \mathrm{E}+02$,
$0.6363015272 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$ $0.1294306106 \mathrm{E}+08$, $0.1711544415 \mathrm{E}+05$ . $2093000000 \mathrm{E}+04$ $.6698368783 \mathrm{E}+04$, $0.7424172315 \mathrm{E}+00$, . $5892294815 \mathrm{E}+00$ $0.7102068758 \mathrm{E}+00$, $.4803420118 \mathrm{E}+02$, $0.6366902860 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1293649056 \mathrm{E}+08$ $0.1709667691 \mathrm{E}+05$ . $2094000000 \mathrm{E}+04$ $.6725071637 \mathrm{E}+04,0.2089283290 \mathrm{E}+08,0.6916049845 \mathrm{E}+06,-.2684262027 \mathrm{E}+08$ $0.7378521782 \mathrm{E}+00,0.7597832345 \mathrm{E}+01,-.2361061528 \mathrm{E}+00,0.7726981081 \mathrm{E}+00$ $.5892295974 \mathrm{E}+00,-.6632594395 \mathrm{E}+00,0.3150092215 \mathrm{E}+00,0.6788638348 \mathrm{E}+00$, -.7101695576E+00, . 4808252253E+02, 0
$0.6370790427 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$, $0.1292990477 \mathrm{E}+08$, $0.1707788838 \mathrm{E}+05$ . $2095000000 \mathrm{E}+04$, . $7332838828 \mathrm{E}+00$, . $5892296551 \mathrm{E}+00$, $.4813079893 \mathrm{E}+02$ $. .6374677973 E+04$, $9999000000 \mathrm{E}+09$ $.1292330370 \mathrm{E}+08$, $0.1705907860 \mathrm{E}+05$
$0.2096000000 \mathrm{E}+04$, $.6778451606 \mathrm{E}+04$, $.7287123608 \mathrm{E}+00$,
.7 $.5892297824 \mathrm{E}+00$ . $7100951986 \mathrm{E}+00$ . $4817903048 \mathrm{E}+02$, $.4817903048 \mathrm{E}+02$,
$.6378565500 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$,
$0.1291668734 \mathrm{E}+08$,
$0.1704024758 \mathrm{E}+05$,
$0.1704024758 \mathrm{E}+05$,
$0.2097000000 \mathrm{E}+04$,
$.2097000000 \mathrm{E}+04$,
$.6805128650 \mathrm{E}+04$,
$0.7241376170 \mathrm{E}+00$
$.5892299518 \mathrm{E}+00$
$0.7100582285 \mathrm{E}+00$,
$-.4822721731 \mathrm{E}+02$,
$.6382453005 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$0.1291005572 \mathrm{E}+08$,
$0.1702139535 \mathrm{E}+05$,
$0.2098000000 \mathrm{E}+04$ $.6831797023 E+04$, $0.7195596548 \mathrm{E}+00$, $.5892300279 \mathrm{E}+00$
$0.7100212532 \mathrm{E}+00$, . 4827535953E+02, 0 $0.6386340491 E+04$, . $9999000000 \mathrm{E}+09$ $0.1290340884 \mathrm{E}+08$,
$0.1700252193 \mathrm{E}+05$ $0.2099000000 \mathrm{E}+04$ . $6858456687 \mathrm{E}+04$, $0.7149784922 \mathrm{E}+00$, $.5892301914 \mathrm{E}+00$
$.7099844630 \mathrm{E}+00$ -. $7099844630 \mathrm{E}+00$, .4832345725E+02,
$0.6390227955 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.1289674670 \mathrm{E}+08$
$0.1698362735 \mathrm{E}+05$
$0.2100000000 \mathrm{E}+04$,
. $710384107610 \mathrm{E}+04$,
$.5892303152 \mathrm{E}+00$,
$0.7099477798 \mathrm{E}+00$ $.4837151059 \mathrm{E}+02$,
$.93999000000 \mathrm{E}+09$,
. $1289006931 \mathrm{E}+08$
$0.1696471164 \mathrm{E}+05$,
$0.2101000000 \mathrm{E}+04,0$
. $6911749756 \mathrm{E}+04,0$
$0.7058065846 \mathrm{E}+00$, . $5892303877 \mathrm{E}+00$,
$0.7099111230 \mathrm{E}+00$ . $4841951966 \mathrm{E}+02$,
$0.6398002823 E+04$ 99990000200E+09
$1288337667 \mathrm{E}+08$ $0.1694577482 \mathrm{E}+05$
$0.1694577482 \mathrm{E}+05$,
$0.2102000000 \mathrm{E}+04$,
$.2102000000 \mathrm{E}+04,0.2083817871 \mathrm{E}+08,0.7027693809 \mathrm{E}+06,-.2703088230 \mathrm{E}+08$, $.6938383090 \mathrm{E}+04,0.1398403339 \mathrm{E}+04,-.2350171989 \mathrm{E}+05,-.2662891715 \mathrm{E}+02$, $0.7012158596 \mathrm{E}+00,0.7838585480 \mathrm{E}+01,-.2356563607 \mathrm{E}+00,0.7728347555 \mathrm{E}+00$,,$~$
$-.5892304476 \mathrm{E}+00,-.6637350851 \mathrm{E}+00,0.3148847509 \mathrm{E}+00,0.6784565796 \mathrm{E}+00$, $-.589304476 \mathrm{E}+00,-.6637350851 \mathrm{E}+00,0.3148847509 \mathrm{E}+00,0.6784565796 \mathrm{E}+00$,,
$0.7098745075 \mathrm{E}+00,0.5509755298 \mathrm{E}+00,0.4387529478 \mathrm{E}+00,0.2659826280 \mathrm{E}+02$, $0.7098745075 \mathrm{E}+00,0.5509755298 \mathrm{E}+00,0.4387529478 \mathrm{E}+00,0.2659826280 \mathrm{E}+\odot 2$,
$-.4846748458 \mathrm{E}+02,0.7793830720 \mathrm{E}+06,0.2454439915 \mathrm{E}+05,0.2776750537 \mathrm{E}+02$,
$-.4846748458 \mathrm{E}+02,0.7793830720 \mathrm{E}+06,0.2454439915 \mathrm{E}+05,0.2776750537 \mathrm{E}+02$,,
$0.6401890225 \mathrm{E}+04,-.4534416963 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011149004 \mathrm{E}+05$ $0.1287666879 \mathrm{E}+08,0.1453779375 \mathrm{E}+08,0.9661566751 \mathrm{E}+07,-.6715493185 \mathrm{E}+04$ $0.1692681691 \mathrm{E}+05,-.1645638326 \mathrm{E}+05$
$0.2103000000 \mathrm{E}+04,0.2083122701 \mathrm{E}+08,0.7041681341 \mathrm{E}+06,-.2705438009 \mathrm{E}+08$, $.6965007579 \mathrm{E}+04,0.1399102258 \mathrm{E}+04,-.2349386628 \mathrm{E}+05,-.2662005370 \mathrm{E}+02$ $0.6966219652 \mathrm{E}+00,0.7868633427 \mathrm{E}+01,-.2356000041 \mathrm{E}+00,0.7728519208 \mathrm{E}+00$ $.5892304698 \mathrm{E}+00,-.6637941426 \mathrm{E}+00,0.3148695126 \mathrm{E}+00,0.6784058713 \mathrm{E}+00$ $0.7098379916 \mathrm{E}+00,0.5509601606 \mathrm{E}+00,0.4388313197 \mathrm{E}+00,0.2654947589 \mathrm{E}+02$,
$-.4851540545 \mathrm{E}+02,0.7793636960 \mathrm{E}+06,0.2454446109 \mathrm{E}+05,0.2776738974 \mathrm{E}+02$, $.4851540545 \mathrm{E}+02,0.7793636960 \mathrm{E}+06,0.2454446109 \mathrm{E}+05,0.2776738974 \mathrm{E}+02$, $0.6405777607 \mathrm{E}+04,-.4511734377 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011143904 \mathrm{E}+05$ $.1286994568 \mathrm{E}+08,0.1455471108 \mathrm{E}+08,0.9645103678 \mathrm{E}+07,-.6730721884 \mathrm{E}+04$ $0.1690783795 \mathrm{E}+05,-.1646975923 \mathrm{E}+05$
$0.2104000000 \mathrm{E}+04,0.2082424870 \mathrm{E}+08,0.7055675839 \mathrm{E}+06,-.2707787002 \mathrm{E}+08$ $-.6991623186 \mathrm{E}+04,0.1399796582 \mathrm{E}+04,-.2348598262 \mathrm{E}+05,-.2661115560 \mathrm{E}+02$, $0.6920249120 \mathrm{E}+00,0.7898670974 \mathrm{E}+01,-.2355436870 \mathrm{E}+00,0.7728690865 \mathrm{E}+00$, $.5892304698 \mathrm{E}+00,-.6638531157 \mathrm{E}+00,0.3148543018 \mathrm{E}+00,0.6783552236 \mathrm{E}+00$,,
$.7098015302 \mathrm{E}+00,0.5509447738 \mathrm{E}+00,0.4389096080 \mathrm{E}+00,0.2650066959 \mathrm{E}+02$, $0.7098015302 \mathrm{E}+00,0.5509447738 \mathrm{E}+00,0.4389096080 \mathrm{E}+00,0.2650066959 \mathrm{E}+02$ $.4856328239 \mathrm{E}+02,0.7793444173 \mathrm{E}+06,0.2454452291 \mathrm{E}+05,0.2776727397 \mathrm{E}+02$, $0.6409664967 \mathrm{E}+04,-.4488977925 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011138804 \mathrm{E}+05$ $0.1286320735 \mathrm{E}+08,0.1457160942 \mathrm{E}+08$,
$0.1688883795 \mathrm{E}+05,-.1648311244 \mathrm{E}+05$
$0.2105000000 \mathrm{E}+04,0.2081724377 \mathrm{E}+08,0.7069677257 \mathrm{E}+06,-.2710135205 \mathrm{E}+08$ $.7018229878 \mathrm{E}+04,0.1400486307 \mathrm{E}+04,-.2347806894 \mathrm{E}+05,-.2660222286 \mathrm{E}+02$ $0.6874247104 \mathrm{E}+00,0.7928698082 \mathrm{E}+01,-.2354874016 \mathrm{E}+00,0.7728862539 \mathrm{E}+00$ $-.5892304491 \mathrm{E}+00,-.6639120112 \mathrm{E}+00,0.3148391188 \mathrm{E}+00,0.6783046297 \mathrm{E}+00$, $0.7097651196 \mathrm{E}+00,0.5509293673 \mathrm{E}+00,0.4389878213 \mathrm{E}+00,0.2645184396 \mathrm{E}+02$ $.4861111551 \mathrm{E}+02,0.7793252361 \mathrm{E}+06,0.2454458461 \mathrm{E}+05,0.2776715806 \mathrm{E}+02$, $.6413552307 \mathrm{E}+04,-.4466147675 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011133704 \mathrm{E}+05$ $.1285645380 \mathrm{E}+08,0.1458848875 \mathrm{E}+08,0.9612137461 \mathrm{E}+07,-.6761159887 \mathrm{E}+04$, $0.1686981694 \mathrm{E}+05,-$ - $1649644285 \mathrm{E}+05$,
$0.2106000000 \mathrm{E}+04,0.2081021224 \mathrm{E}+08,0.7083685550 \mathrm{E}+06,-.2712482615 \mathrm{E}+08$ $.7044827620 \mathrm{E}+04,0.1401171430 \mathrm{E}+04,-.2347012523 \mathrm{E}+05,-.2659325548 \mathrm{E}+02$, $-.7044827620 \mathrm{E}+04,0.1401171430 \mathrm{E}+04,-.2347012523 \mathrm{E}+05,-.2659325548 \mathrm{E}+02$,,
$0.6828213732 \mathrm{E}+00,0.7958714710 \mathrm{E}+01,-.2354310541 \mathrm{E}+00,0.7729034315 \mathrm{E}+00$, $.6828213732 \mathrm{E}+00,0.7958714710 \mathrm{E}+01,-.2354310541 \mathrm{E}+00,0.7729034315 \mathrm{E}+00$,,
$.5892304340 \mathrm{E}+00,-.6639708051 \mathrm{E}+00,0.3148240564 \mathrm{E}+00,0.6782540700 \mathrm{E}+00$, $-.5892304340 \mathrm{E}+00,-.6639708051 \mathrm{E}+00,0.3148240564 \mathrm{E}+00,0.6782540700 \mathrm{E}+00$,,
$0.7097288135 \mathrm{E}+00,0.5509138763 \mathrm{E}+00,0.4390659542 \mathrm{E}+00,0.2640299905 \mathrm{E}+02$, $.7097288135 \mathrm{E}+00,0.5509138763 \mathrm{E}+00,0.4390659542 \mathrm{E}+00,0.2640299905 \mathrm{E}+02$,,$~$
$.4865890494 \mathrm{E}+02,0.7793061529 \mathrm{E}+06,0.2454464618 \mathrm{E}+05,0.2776704200 \mathrm{E}+02$, $-.4865890494 \mathrm{E}+02,0.7793061529 \mathrm{E}+06,0.2454464618 \mathrm{E}+05,0.2776704200 \mathrm{E}+02$,
$0.6417439626 \mathrm{E}+04,-.4443243697 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6417439626 \mathrm{E}+04,-.4443243697 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011128604 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011128604 \mathrm{E}+05$,
$0.1284968503 \mathrm{E}+08,0.1460534905 \mathrm{E}+08,0.9595634362 \mathrm{E}+07,-.6776369155 \mathrm{E}+04$, $0.1284968503 \mathrm{E}+08,0.1460534905 \mathrm{E}+08$,
$0.1685077495 \mathrm{E}+05,-.1650975046 \mathrm{E}+05$,
$0.1685077495 \mathrm{E}+05,-.1650975046 \mathrm{E}+05$,
$0.2107000000 \mathrm{E}+04,0.2080315412 \mathrm{E}+08,0.7097700671 \mathrm{E}+06,-.2714829229 \mathrm{E}+08$, $.7071416378 \mathrm{E}+04,0.1401851949 \mathrm{E}+04,-.2346215151 \mathrm{E}+05,-.2658425347 \mathrm{E}+02$, $0.6782149102 \mathrm{E}+00,0.7988720819 \mathrm{E}+01,-.2353746753 \mathrm{E}+00,0.7729205903 \mathrm{E}+00$ $-.5892304501 \mathrm{E}+00,-.6640295098 \mathrm{E}+00,0.3148091106 \mathrm{E}+00,0.6782035344 \mathrm{E}+00$ $0.7096925900 \mathrm{E}+00,0.5508983436 \mathrm{E}+00,0.4391439885 \mathrm{E}+00,0.2635413492 \mathrm{E}+02$ $.4870665077 \mathrm{E}+02,0.7792871678 \mathrm{E}+06,0.2454470762 \mathrm{E}+05,0.2776692580 \mathrm{E}+02$,,$~$
$. .6421326923 \mathrm{E}+04,-.4420266061 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6421326923 \mathrm{E}+04,-.4420266061 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011123504 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011123504 \mathrm{E}+05$,,
$0.1284290106 \mathrm{E}+08,0.1462219029 \mathrm{E}+08,0.9579117968 \mathrm{E}+07,-.6791571910 \mathrm{E}+04$, $0.1284290106 \mathrm{E}+08,0.1462219029 \mathrm{E}+08$,
$0.1683171201 \mathrm{E}+05,-.1652303525 \mathrm{E}+05$,
$0.1683171201 \mathrm{E}+05,-.1652303525 \mathrm{E}+05$,
$0.2108000000 \mathrm{E}+04,0.2079606941 \mathrm{E}+08,0.7111722573 \mathrm{E}+06,-.2717175044 \mathrm{E}+08$ $.7097996116 \mathrm{E}+04,0.1402527859 \mathrm{E}+04,-.2345414779 \mathrm{E}+05,-.2657521686 \mathrm{E}+02$ $0.6736053293 \mathrm{E}+00,0.8018716369 \mathrm{E}+01,-.2353183005 \mathrm{E}+00,0.7729377548 \mathrm{E}+00$ $.5892304512 \mathrm{E}+00,-.6640880817 \mathrm{E}+00,0.3147942555 \mathrm{E}+00,0.6781530775 \mathrm{E}+00$ $0.7096564783 \mathrm{E}+00,0.5508827497 \mathrm{E}+00,0.4392219016 \mathrm{E}+00,0.2630525162 \mathrm{E}+02$, $.4875435312 \mathrm{E}+02,0.7792682814 \mathrm{E}+06,0.2454476893 \mathrm{E}+05,0.2776680945 \mathrm{E}+02$,
$. .6425214199 \mathrm{E}+04,-.4397214837 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6425214199 \mathrm{E}+04,-.4397214837 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011118404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011118404 \mathrm{E}+05$,
$.1283610189 \mathrm{E}+08,0.1463901246 \mathrm{E}+08,0.9562588299 \mathrm{E}+07,-.6806768134 \mathrm{E}+04$, $0.1283610189 \mathrm{E}+08,0.1463901246 \mathrm{E}+08,0.9562588299 \mathrm{E}+07$, $0.1681262813 \mathrm{E}+05,-.1653629720 \mathrm{E}+05$,

$0.2109000000 \mathrm{E}+04,0.2078895813 \mathrm{E}+08,0.7125751212 \mathrm{E}+06,-.2719520057 \mathrm{E}+08$ $-.7124566800 \mathrm{E}+04,0.1403199158 \mathrm{E}+04,-.2344611408 \mathrm{E}+05,-.2656614564 \mathrm{E}+02$, $0.6689926396 \mathrm{E}+00,0.8048701319 \mathrm{E}+01,-.2352619447 \mathrm{E}+00,0.7729549354 \mathrm{E}+00$, $.5892304178 \mathrm{E}+00,-.6641465291 \mathrm{E}+00,0.3147794595 \mathrm{E}+00,0.6781027059 \mathrm{E}+00$, | $0.7096204656 \mathrm{E}+00,0.5508670981 \mathrm{E}+00,0.4392997097 \mathrm{E}+00,0.2625634921 \mathrm{E}+02$ |
| :--- | $.4880201211 \mathrm{E}+02,0.7792494938 \mathrm{E}+06,0.2454483012 \mathrm{E}+05,0.2776669296 \mathrm{E}+02$, $0.6429101455 \mathrm{E}+04,-.4374090094 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$

$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011113304 \mathrm{E}+05$ $.1282928753 \mathrm{E}+08,0.1465581554 \mathrm{E}+08,0.9546045381 \mathrm{E}+07,-.6821957809 \mathrm{E}+04$ $0.1679352334 \mathrm{E}+05,-.1654953628 \mathrm{E}+05$,
$0.2110000000 \mathrm{E}+04,0.2078182028 \mathrm{E}+08,0.7139786541 \mathrm{E}+06,-.2721864266 \mathrm{E}+08$ $.7151128395 \mathrm{E}+04,0.1403865843 \mathrm{E}+04,-.2343805039 \mathrm{E}+05,-.2655703983 \mathrm{E}+02$, $.6643768522 \mathrm{E}+00,0.8078675630 \mathrm{E}+01,-.2352055855 \mathrm{E}+00,0.7729721229 \mathrm{E}+00$ $.5892303707 \mathrm{E}+00,-.6642049122 \mathrm{E}+00,0.3147647062 \mathrm{E}+00,0.6780523684 \mathrm{E}+00$ $.4884962785 \mathrm{E}+02,0.7792308053 \mathrm{E}+06,0.2454489118 \mathrm{E}+05,0.2776657633 \mathrm{E}+02$, $. .6432988688 \mathrm{E}+04,-.4350891905 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011108204 \mathrm{E}+05$, $0.1282245798 \mathrm{E}+08,0.1467259950 \mathrm{E}+08,0.9529489235 \mathrm{E}+07,-.6837140917 \mathrm{E}+04$ $0.1677439767 \mathrm{E}+05,-.1656275248 \mathrm{E}+05$
$0.2111000000 \mathrm{E}+04,0.2077465587 \mathrm{E}+08,0.7153828514 \mathrm{E}+06,-.2724207667 \mathrm{E}+08$ $.7177680868 \mathrm{E}+04,0.1404527911 \mathrm{E}+04,-.2342995673 \mathrm{E}+05,-.2654789943 \mathrm{E}+02$,
$0.6597579774 \mathrm{E}+00,0.8108639261 \mathrm{E}+01,-.2351492462 \mathrm{E}+00,0.7729892815 \mathrm{E}+00$ $.5892303478 \mathrm{E}+00,-.6642631364 \mathrm{E}+00,0.3147500897 \mathrm{E}+00,0.6780021141 \mathrm{E}+00$
$.7095486718 \mathrm{E}+00,0.5508356849 \mathrm{E}+00,0.4394550382 \mathrm{E}+00,0.2615848730 \mathrm{E}+02$,
$.4889720045 \mathrm{E}+02,0.7492122164 \mathrm{E}+06,0.2454495211 \mathrm{E}+05,0.2776645954 \mathrm{E}+02$,
$.6436875901 \mathrm{E}+04,-.4327620340 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011103104 \mathrm{E}+05$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011103104 \mathrm{E}+05$, $0.1281561325 \mathrm{E}+08,0.1468936433 \mathrm{E}+08$,
$0.1675525115 \mathrm{E}+05,-.1657594578 \mathrm{E}+05$,
$0.1675525115 \mathrm{E}+05,-.1657594578 \mathrm{E}+05$,
$0.2112000000 \mathrm{E}+04,0.2076746492 \mathrm{E}+08,0.7167877084 \mathrm{E}+06,-.2726550256 \mathrm{E}+08$, $.7204224183 \mathrm{E}+04,0.1405185358 \mathrm{E}+04,-.2342183312 \mathrm{E}+05,-.2653872447 \mathrm{E}+02$, $0.6551360150 \mathrm{E}+00,0.8138592172 \mathrm{E}+01,-.2350930695 \mathrm{E}+00,0.7730065479 \mathrm{E}+00$ $.5892301126 \mathrm{E}+00,-.6643207550 \mathrm{E}+00,0.3147356718 \mathrm{E}+00,0.6779523519 \mathrm{E}+00$,,
$. .7095133425 \mathrm{E}+00,0.5508196926 \mathrm{E}+00,0.4395321183 \mathrm{E}+00,0.2610952791 \mathrm{E}+02$, $.7095133425 \mathrm{E}+00,0.5508196926 \mathrm{E}+00,0.4395321183 \mathrm{E}+00,0.2610952791 \mathrm{E}+02$,,
$. .4894473001 \mathrm{E}+02,0.7791937272 \mathrm{E}+06,0.2454501291 \mathrm{E}+05,0.2776634262 \mathrm{E}+02$, $.4894473001 \mathrm{E}+02,0.7791937272 \mathrm{E}+06,0.2454501291 \mathrm{E}+05,0.2776634262 \mathrm{E}+02$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011098004 \mathrm{E}+05$
$0.1280875334 \mathrm{E}+08,0.1470611000 \mathrm{E}+08,0.9496337351 \mathrm{E}+07,-.6867487358 \mathrm{E}+04$,
$0.1673608379 \mathrm{E}+05$

## $2113000000 \mathrm{E}+04,0.165911617 \mathrm{E}+05$

$.7230758305 \mathrm{E}+04,0.1405838182 \mathrm{E}+04,0.7181932206 \mathrm{E}+06,-.2728892032 \mathrm{E}+08$, $0.6505109874 \mathrm{E}+00,0.8168534324 \mathrm{E}+01,-.2350368652 \mathrm{E}+00,0.7730237741 \mathrm{E}+00$, $.5892299353 \mathrm{E}+00,-.6643783807 \mathrm{E}+00,0.3147213173 \mathrm{E}+00,0.6779025444 \mathrm{E}+00$, $0.7094780047 \mathrm{E}+00,0.5508037193 \mathrm{E}+00,0.4396091715 \mathrm{E}+00,0.2606054963 \mathrm{E}+02$, $.4899221666 \mathrm{E}+02,0.7791753382 \mathrm{E}+06,0.2454507358 \mathrm{E}+05,0.2776622554 \mathrm{E}+02$, $0.6444650261 \mathrm{E}+04,-.4280857369 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011092904 \mathrm{E}+05$, -. 1280187827E+08, $0.1472283649 \mathrm{E}+08,0.9479741659 \mathrm{E}+07$, $0.1671689564 \mathrm{E}+05,-.1660226362 \mathrm{E}+05$,
$0.2114000000 \mathrm{E}+04,0.2075300341 \mathrm{E}+08,0.7195993832 \mathrm{E}+06,-.2731232991 \mathrm{E}+08$, $-.7257283201 \mathrm{E}+04,0.1406486379 \mathrm{E}+04,-.2340549605 \mathrm{E}+05,-.2652027088 \mathrm{E}+02$, $0.6458829044 \mathrm{E}+00,0.8198465676 \mathrm{E}+01,-.2349805634 \mathrm{E}+00,0.7730410304 \mathrm{E}+00$,
$-.5892297515 \mathrm{E}+00,-.6644359444 \mathrm{E}+00,0.3147070612 \mathrm{E}+00,0.6778527432 \mathrm{E}+00$, $. .5892297515 \mathrm{E}+00,-.6644359444 \mathrm{E}+00,0.3147070612 \mathrm{E}+00,0.6778527432 \mathrm{E}+00$, $0.7094427466 \mathrm{E}+00,0.5507876459 \mathrm{E}+00,0.4396862046 \mathrm{E}+00,0.2601155252 \mathrm{E}+02$, $-.4903966051 \mathrm{E}+02,0.7791570496 \mathrm{E}+06,0.2454513412 \mathrm{E}+05,0.2776610833 \mathrm{E}+02$,,
$0.6448537409 \mathrm{E}+04,-.4257366107 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011087804 \mathrm{E}+05$, $0.1279498805 \mathrm{E}+08,0.1473954378 \mathrm{E}+08,0.9463132831 \mathrm{E}+07,-.6897807313 \mathrm{E}+04$, $0.1669768670 \mathrm{E}+05,-.1661538811 \mathrm{E}+05$
$0.2115000000 \mathrm{E}+04,0.2074573286 \mathrm{E}+08,0.7210061918 \mathrm{E}+06,-.2733573130 \mathrm{E}+08$, $-.7283798836 \mathrm{E}+04,0.1407129947 \mathrm{E}+04,-.2339728263 \mathrm{E}+05,-.2651099227 \mathrm{E}+02$, $0.6412517748 \mathrm{E}+00,0.8228386189 \mathrm{E}+01,-.2349243194 \mathrm{E}+00,0.7730582014 \mathrm{E}+00$, $-.5892296508 \mathrm{E}+00,-.6644934714 \mathrm{E}+00,0.3146928781 \mathrm{E}+00,0.6778029352 \mathrm{E}+00$,,
$0.7094074927 \mathrm{E}+00,0.5507716493 \mathrm{E}+00,0.4397631176 \mathrm{E}+00,0.2596253664 \mathrm{E}+02$,
$.4908706166 \mathrm{E}+02,0.7791388618 \mathrm{E}+06,0.2454519453 \mathrm{E}+05,0.2776599097 \mathrm{E}+02$,
$-.4908746166 \mathrm{E}+02$,
$0.6452424535 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$,
. $1278808266 \mathrm{E}+08$, $0.1667845701 \mathrm{E}+05$,
$0.2116000000 \mathrm{E}+04$, $.7310305174 \mathrm{E}+04,0$
. $7310305174 \mathrm{E}+04$,
$-.6366176121 \mathrm{E}+00$,
$-.5892295985 \mathrm{E}+00$,
$-.5892295985 \mathrm{E}+00$,
$0.7093721921 \mathrm{E}+00,0$
$.4913442023 \mathrm{E}+02,0$
$-\mathbf{- . 6 4 5 6 3 1 1 6 4 0 E + 0 4 , ~}$
. 9999000000E+09
-. $1278116213 \mathrm{E}+08$
$0.1665920659 \mathrm{E}+05$,
$0.2117000000 \mathrm{E}+04$,
$0.2117000000 \mathrm{E}+04,0$
$-.7336802182 \mathrm{E}+04,0$
$-.7336802182 \mathrm{E}+04$,
$0.6319804240 \mathrm{E}+00$,
$.6319804240 \mathrm{E}+00$,
$-.5892295749 \mathrm{E}+00$,
$.5892295749 \mathrm{E}+00$,
$0.7093368541 \mathrm{E}+00$,
$.7093368541 \mathrm{E}+00$,
$.4918173634 \mathrm{E}+02$,
$0.6460198723 \mathrm{E}+04$
$9999000000 \mathrm{E}+09$, $0.1277422646 \mathrm{E}+08$,
$0.1663993547 \mathrm{E}+05$,

| $.2118000000 \mathrm{E}+04$, |
| :--- |
| $.7363289826 \mathrm{E}+04$ | $-.7363289826 \mathrm{E}+04,0$.

$0.6273402154 \mathrm{E}+00$, $.6273402154 \mathrm{E}+00$,
.
$.5892295262 \mathrm{E}+00$,
, . $5892295262 \mathrm{E}+00$,
$0.7093016296 \mathrm{E}+00$, . $4922901008 \mathrm{E}+02$, $0.6464085784 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1276727566 \mathrm{E}+08$, $0.1662064367 \mathrm{E}+05$, 0. $2119000000 \mathrm{E}+04$, $.7389768069 \mathrm{E}+04,0.14095868 \mathrm{E}+08,0.7266397921 \mathrm{E}+06,-.2742925429 \mathrm{E}+08$, $0.6226970010 \mathrm{E}+00,0.8347959049 \mathrm{E}+04,-.2336412988 \mathrm{E}+05,-.2647353269 \mathrm{E}+02$, $-.5892295040 \mathrm{E}+00,-.6647236337 \mathrm{E}+00,0.3146366275 \mathrm{E}+00,0.6776033378 \mathrm{E}+00$, $0.7092664814 \mathrm{E}+00,0.5507074996 \mathrm{E}+00,0.4400707991 \mathrm{E}+00,0.2576628647 \mathrm{E}+02$ $-.4927624157 \mathrm{E}+02,0.7790671241 \mathrm{E}+06,0.2454543486 \mathrm{E}+05,0.2776552007 \mathrm{E}+02$,
$0.6467972823 \mathrm{E}+04,-.4138814957 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.6467972823 \mathrm{E}+04,-.4138814957 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011062304 \mathrm{E}+05$, $0.1276030973 \mathrm{E}+08,0.1482279154 \mathrm{E}+08,0.9379892457 \mathrm{E}+07,-.6973490380 \mathrm{E}+04$, $0.1660133122 \mathrm{E}+05,-.1668066563 \mathrm{E}+05$
$0.2120000000 \mathrm{E}+04,0.2070898268 \mathrm{E}+08,0.7280497606 \mathrm{E}+06,-.2745261424 \mathrm{E}+08$, $-.7416236879 \mathrm{E}+04,0.1410278235 \mathrm{E}+04,-.2335576698 \mathrm{E}+05,-.2646408156 \mathrm{E}+02$, $0.6180507903 \mathrm{E}+00,0.8377824766 \mathrm{E}+01,-.2346424790 \mathrm{E}+00,0.7731438954 \mathrm{E}+00$, $-.5892295173 \mathrm{E}+00,-.6647809479 \mathrm{E}+00,0.3146227926 \mathrm{E}+00,0.6775535328 \mathrm{E}+00$, $0.7092314139 \mathrm{E}+00,0.5506913976 \mathrm{E}+00,0.4401474596 \mathrm{E}+00,0.2571717755 \mathrm{E}+02$, $.4932343093 \mathrm{E}+02,0.7790494447 \mathrm{E}+06,0.2454549461 \mathrm{E}+05,0.2776540198 \mathrm{E}+02$, $0.6471859840 \mathrm{E}+04,-.4114886276 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011057204 \mathrm{E}+05$, $0.1275332868 \mathrm{E}+08,0.1483938321 \mathrm{E}+08,0.9363205296 \mathrm{E}+07,-.6988606823 \mathrm{E}+04$, $0.1658199815 \mathrm{E}+05,-.1669365202 \mathrm{E}+05$
$0.2121000000 \mathrm{E}+04,0.2070155321 \mathrm{E}+08,0.7294603471 \mathrm{E}+06,-.2747596581 \mathrm{E}+08$, $.7442696221 \mathrm{E}+04,0.1410893961 \mathrm{E}+04,-.2334737423 \mathrm{E}+05,-.2645459596 \mathrm{E}+02$, $0.6134015937 \mathrm{E}+00,0.8407679404 \mathrm{E}+01,-.2345860751 \mathrm{E}+00,0.7731609825 \mathrm{E}+00$, $.5892295550 \mathrm{E}+00,-.6648381734 \mathrm{E}+00,0.3146090700 \mathrm{E}+00,0.6775037538 \mathrm{E}+00$, $0.7091964302 \mathrm{E}+00,0.5506752475 \mathrm{E}+00,0.4402240284 \mathrm{E}+00,0.2566805018 \mathrm{E}+02$, $.4937057826 \mathrm{E}+02,0.7790318679 \mathrm{E}+06,0.2454555423 \mathrm{E}+05,0.2776528375 \mathrm{E}+02$, $0.6475746835 \mathrm{E}+04,-.4090884952 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011052104 \mathrm{E}+05$ $0.1274633252 \mathrm{E}+08,0.1485595553 \mathrm{E}+08$,
$0.1656264448 \mathrm{E}+05,-.1670661532 \mathrm{E}+05$,
$0.1656264448 \mathrm{E}+05,-.1670661532 \mathrm{E}+05$,
$0.2122000000 \mathrm{E}+04,0.2069409729 \mathrm{E}+08,0.7308715469 \mathrm{E}+06,-.2749930898 \mathrm{E}+08$, $-.7469146060 \mathrm{E}+04,0.1411505037 \mathrm{E}+04,-.2333895163 \mathrm{E}+05,-.2644507590 \mathrm{E}+02$, $0.6087494165 \mathrm{E}+00,0.8437522924 \mathrm{E}+01,-.2345297516 \mathrm{E}+00,0.7731780809 \mathrm{E}+00$, $.5892295400 \mathrm{E}+00,-.6648952875 \mathrm{E}+00,0.3145953470 \mathrm{E}+00,0.6774540754 \mathrm{E}+00$, $0.7091615135 \mathrm{E}+00,0.5506590804 \mathrm{E}+00,0.4403004938 \mathrm{E}+00,0.2561890442 \mathrm{E}+02$,
$-.4941768368 \mathrm{E}+02,0.7790143940 \mathrm{E}+06,0.2454561371 \mathrm{E}+05,0.2776516537 \mathrm{E}+02$, $-.4941768368 \mathrm{E}+02,0.7790143940 \mathrm{E}+06,0.2454561371 \mathrm{E}+05,0.2776516537 \mathrm{E}+02$,
$0.6479633808 \mathrm{E}+04,-.4066811060 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6479633808 \mathrm{E}+04,-.4066811060 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011047004 \mathrm{E}+05$,
$0.1654327023 \mathrm{E}+05,-.1671955552 \mathrm{E}+05$
$0.2123000000 \mathrm{E}+04,0.2068661492 \mathrm{E}+08,0.7322833556 \mathrm{E}+06,-.2752264371 \mathrm{E}+08$ $.7495586361 \mathrm{E}+04,0.1412111459 \mathrm{E}+04,-.2333049919 \mathrm{E}+05,-.2643552139 \mathrm{E}+02$, $0.6040942732 \mathrm{E}+00,0.8467355284 \mathrm{E}+01,-.2344733808 \mathrm{E}+00,0.7731951864 \mathrm{E}+00$ $.5892295286 \mathrm{E}+00,-.6649522945 \mathrm{E}+00,0.3145817391 \mathrm{E}+00,0.6774044401 \mathrm{E}+00$ $0.7091267022 \mathrm{E}+00,0.5506428363 \mathrm{E}+00,0.4403768694 \mathrm{E}+00,0.2556974033 \mathrm{E}+02$ $.4946474729 \mathrm{E}+02,0.7789970234 \mathrm{E}+06,0.2454567306 \mathrm{E}+05,0.2776504685 \mathrm{E}+02$ $0.6483520759 \mathrm{E}+04,-.4042664675 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011041904 \mathrm{E}+05$,
$.1273229488 \mathrm{E}+08,0.1488904207 \mathrm{E}+08,0.9313066057 \mathrm{E}+07,-.7033915484 \mathrm{E}+04$, $0.1273229488 \mathrm{E}+08,0.1488904207 \mathrm{E}+08,0.9313066057 \mathrm{E}+07$ $1488904207 \mathrm{E}+08$,
$1673247261 \mathrm{E}+05$
$0.1652387544 \mathrm{E}+05,-.1673247261 \mathrm{E}+05$,
$0.2124000000 \mathrm{E}+04,0.2067910612 \mathrm{E}+08,0.7336957683 \mathrm{E}+06,-.2754596997 \mathrm{E}+08$ $.7522017091 \mathrm{E}+04,0.1412713224 \mathrm{E}+04,-.2332201692 \mathrm{E}+05,-.2642593245 \mathrm{E}+02$ $0.5994361723 \mathrm{E}+00,0.8497176445 \mathrm{E}+01,-.2344170056 \mathrm{E}+00,0.7732123011 \mathrm{E}+00$, $.5892295011 \mathrm{E}+00,-.6650091930 \mathrm{E}+00,0.3145682068 \mathrm{E}+00,0.6773548675 \mathrm{E}+00$, $0.7090919833 \mathrm{E}+00,0.5506265348 \mathrm{E}+00,0.4404531512 \mathrm{E}+00,0.2552055796 \mathrm{E}+02$, $.4951176921 \mathrm{E}+02,0.7789797563 \mathrm{E}+06,0.2454573228 \mathrm{E}+05,0.2776492818 \mathrm{E}+02$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011036804 \mathrm{E}+05$ $0.1272525342 \mathrm{E}+08,0.1490555624 \mathrm{E}+08,0.9296327136 \mathrm{E}+07,-.7049004756 \mathrm{E}+04$ $0.1650446012 \mathrm{E}+05,-.1674536656 \mathrm{E}+05$
$0.2125000000 \mathrm{E}+04,0.2067157089 \mathrm{E}+08,0.7351087805 \mathrm{E}+06,-.2756928773 \mathrm{E}+08$ $. .7548438215 \mathrm{E}+04,0.1413310330 \mathrm{E}+04,-.2331350484 \mathrm{E}+05,-.2641630907 \mathrm{E}+02$, $0.5947751276 \mathrm{E}+00,0.8526986368 \mathrm{E}+01,-.2343605630 \mathrm{E}+00,0.7732293851 \mathrm{E}+00$ $-.5892295347 \mathrm{E}+00,-.6650660023 \mathrm{E}+00,0.3145548369 \mathrm{E}+00,0.6773052984 \mathrm{E}+00$,
$0.7090573596 \mathrm{E}+00,0.5506101821 \mathrm{E}+00,0.4405293273 \mathrm{E}+00,0.2547135737 \mathrm{E}+02$, $.4955874954 \mathrm{E}+02,0.7789625932 \mathrm{E}+06,0.2454579136 \mathrm{E}+05,0.2776480936 \mathrm{E}+02$, $0.6491294594 \mathrm{E}+04,-.3994154733 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011031704 \mathrm{E}+05$
$.1271819688 \mathrm{E}+08,0.1492205098 \mathrm{E}+08,0.9279575332 \mathrm{E}+07,-.7064087191 \mathrm{E}+04$ $0.1271819688 \mathrm{E}+08,0.1492205098 \mathrm{E}+08,0.9279575332 \mathrm{E}+07$ $0.1648502431 \mathrm{E}+05,-.1675823735 \mathrm{E}+05$
$0.2126000000 \mathrm{E}+04,0.2066400925 \mathrm{E}+08,0.7365223874 \mathrm{E}+06,-.2759259697 \mathrm{E}+08$, $.7574849698 \mathrm{E}+04,0.1413902774 \mathrm{E}+04,-.2330496295 \mathrm{E}+05,-.2640665129 \mathrm{E}+02$, $0.5901111501 \mathrm{E}+00,0.8556785014 \mathrm{E}+01,-.2343040686 \mathrm{E}+00,0.7732463925 \mathrm{E}+00$ $.5892296835 \mathrm{E}+00,-.6651225613 \mathrm{E}+00,0.3145417935 \mathrm{E}+00,0.6772558147 \mathrm{E}+00$ $.7090229770 \mathrm{E}+00,0.5505937491 \mathrm{E}+00,0.4406051991 \mathrm{E}+00,0.2542213860 \mathrm{E}+02$, $-.4960568840 \mathrm{E}+02,0.7789455341 \mathrm{E}+06,0.2454585031 \mathrm{E}+05,0.2776469041 \mathrm{E}+02$,, $.6495181478 \mathrm{E}+04,-.3969791329 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011026604 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011026604 \mathrm{E}+05$, $0.1271112525 \mathrm{E}+08,0.1493852628 \mathrm{E}+08$,
$0.1646556803 \mathrm{E}+05,-.1677108497 \mathrm{E}+05$,
$0.1646556803 \mathrm{E}+05,-.1677108497 \mathrm{E}+05$,
$0.2127000000 \mathrm{E}+04,0.2065642119 \mathrm{E}+08,0.7379365845 \mathrm{E}+06,-.2761589765 \mathrm{E}+08$, $.7601251506 \mathrm{E}+04,0.1414490552 \mathrm{E}+04,-.2329639127 \mathrm{E}+05,-.2639695911 \mathrm{E}+02$, $0.5854442429 \mathrm{E}+00,0.8586572341 \mathrm{E}+01,-.2342477047 \mathrm{E}+00,0.7732633417 \mathrm{E}+00$ $-.5892298509 \mathrm{E}+00,-.6651789948 \mathrm{E}+00,0.3145287959 \mathrm{E}+00,0.6772064245 \mathrm{E}+00$,, $.7089886584 \mathrm{E}+00,0.5505773705 \mathrm{E}+00,0.4406808838 \mathrm{E}+00,0.2537290171 \mathrm{E}+02$,,
$. .4965258590 \mathrm{E}+02,0.7789285796 \mathrm{E}+06,0.2454590912 \mathrm{E}+05,0.2776457130 \mathrm{E}+02$, $-.4965258590 \mathrm{E}+02,0.7789285796 \mathrm{E}+06,0.2454590912 \mathrm{E}+05,0.2776457130 \mathrm{E}+02$,
$0.6499068339 \mathrm{E}+04,-.3945355739 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6499068339 \mathrm{E}+04,-.3945355739 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011021504 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011021504 \mathrm{E}+05$,
$0.1270403855 \mathrm{E}+08,0.1495498211 \mathrm{E}+08,0.9246033170 \mathrm{E}+07,-.7094231475 \mathrm{E}+04$, $0.1270403855 \mathrm{E}+08,0.1495498211 \mathrm{E}+08$,
$0.1644609131 \mathrm{E}+05,-.1678390940 \mathrm{E}+05$,
$0.1644609131 \mathrm{E}+05,-.1678390940 \mathrm{E}+05$,
$0.2128000000 \mathrm{E}+04,0.2064880675 \mathrm{E}+08,0.7393513670 \mathrm{E}+06,-.2763918974 \mathrm{E}+08$, $.7627643605 \mathrm{E}+04,0.1415073661 \mathrm{E}+04,-.2328778981 \mathrm{E}+05,-.2638723253 \mathrm{E}+02$, $0.5807744185 \mathrm{E}+00,0.8616348311 \mathrm{E}+01,-.2341913033 \mathrm{E}+00,0.7732803367 \mathrm{E}+00$ $-.5892299673 \mathrm{E}+00,-.6652353250 \mathrm{E}+00,0.3145158573 \mathrm{E}+00,0.6771570998 \mathrm{E}+00$ $0.7089544385 \mathrm{E}+00,0.5505608925 \mathrm{E}+00,0.4407565176 \mathrm{E}+00,0.2532364677 \mathrm{E}+02$,
$-.4969944214 \mathrm{E}+02,0.7789117299 \mathrm{E}+06,0.2454596779 \mathrm{E}+05,0.2776445205 \mathrm{E}+02$, $.4969944214 \mathrm{E}+02,0.7789117299 \mathrm{E}+06,0.2454596779 \mathrm{E}+05,0.2776445205 \mathrm{E}+02$,
$.6502955178 \mathrm{E}+04,-.3920848040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6502955178 \mathrm{E}+04,-.3920848040 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011016404 \mathrm{E}+05$ $0.1269693679 \mathrm{E}+08,0.1497141845 \mathrm{E}+08,0.9229242858 \mathrm{E}+07,-.7109293289 \mathrm{E}+04$ $0.1642659417 \mathrm{E}+05,-.1679671062 \mathrm{E}+05$,
$0.2129000000 \mathrm{E}+04,0.2064116591 \mathrm{E}+08,0.7407667302 \mathrm{E}+06,-.2766247322 \mathrm{E}+08$ $. .7654025960 \mathrm{E}+04,0.1415652099 \mathrm{E}+04,-.2327915858 \mathrm{E}+05,-.2637747157 \mathrm{E}+02$ $0.5761016868 \mathrm{E}+00,0.8646112881 \mathrm{E}+01,-.2341348544 \mathrm{E}+00,0.7732973890 \mathrm{E}+00$, $.5892300215 \mathrm{E}+00,-.6652916663 \mathrm{E}+00,0.3145028846 \mathrm{E}+00,0.6771077716 \mathrm{E}+00$, $0.7089202133 \mathrm{E}+00,0.5505443523 \mathrm{E}+00,0.4408322213 \mathrm{E}+00,0.2527437381 \mathrm{E}+02$, $-.4974625723 \mathrm{E}+02,0.7788949853 \mathrm{E}+06,0.2454602633 \mathrm{E}+05,0.2776433265 \mathrm{E}+02$, $0.6506841995 \mathrm{E}+04,-.3896268311 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011011304 \mathrm{E}+05$ $0.1268981997 \mathrm{E}+08,0.1498783529 \mathrm{E}+08,0.9212439756 \mathrm{E}+07,-.7124348193 \mathrm{E}+04$ $0.1640707664 \mathrm{E}+05,-.1680948862 \mathrm{E}+05$,
$0.2130000000 \mathrm{E}+04,0.2063349870 \mathrm{E}+08,0.7421826696 \mathrm{E}+06,-.2768574805 \mathrm{E}+08$ $.7680398536 \mathrm{E}+04,0.1416225864 \mathrm{E}+04,-.2327049759 \mathrm{E}+05,-.2636767625 \mathrm{E}+02$, $0.5714260565 \mathrm{E}+00,0.8675866015 \mathrm{E}+01,-.2340784735 \mathrm{E}+00,0.7733144271 \mathrm{E}+00$, $.5892300613 \mathrm{E}+00,-.6653479209 \mathrm{E}+00,0.3144899324 \mathrm{E}+00,0.6770585104 \mathrm{E}+00$, $0.7088860362 \mathrm{E}+00,0.5505278188 \mathrm{E}+00,0.4409078230 \mathrm{E}+00,0.2522508290 \mathrm{E}+02$, $.4979303129 \mathrm{E}+02,0.7788783461 \mathrm{E}+06,0.2454608473 \mathrm{E}+05,0.2776421311 \mathrm{E}+02$, $0.6510728788 \mathrm{E}+04,-.3871616628 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011006204 \mathrm{E}+05$ $0.1268268810 \mathrm{E}+08,0.1500423260 \mathrm{E}+08$
$0.1638753874 \mathrm{E}+05,-.1682224337 \mathrm{E}+05$
$0.2131000000 \mathrm{E}+04,0.2062580512 \mathrm{E}+08,0.7435991804 \mathrm{E}+06,-.2770901420 \mathrm{E}+08$ $. .7706761301 \mathrm{E}+04,0.1416794951 \mathrm{E}+04,-.2326180685 \mathrm{E}+05,-.2635784656 \mathrm{E}+02$, $0.5667475400 \mathrm{E}+00,0.8705607670 \mathrm{E}+01,-.2340220638 \mathrm{E}+00,0.7733314781 \mathrm{E}+00$ $.5892300898 \mathrm{E}+00,-.6654040862 \mathrm{E}+00,0.3144770585 \mathrm{E}+00,0.6770092922 \mathrm{E}+00$ $.7088519420 \mathrm{E}+00,0.5505112212 \mathrm{E}+00,0.4409833553 \mathrm{E}+00,0.2517577408 \mathrm{E}+02$,
$.4983976443 \mathrm{E}+02,0.7788618126 \mathrm{E}+06,0.2454614299 \mathrm{E}+05,0.2776409342 \mathrm{E}+02$ $-.4983914615560 \mathrm{E}+04,-.3846893071 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.6514615560 \mathrm{E}+04,-.3846893071 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011001104 \mathrm{E}+05$, $.9999000 \odot 0 . \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1011001104 \mathrm{E}+05$,,$~$ $0.1636798050 \mathrm{E}+05,-.1683497486 \mathrm{E}+05$,
$0.2132000000 \mathrm{E}+04,0.2061808518 \mathrm{E}+08,0.7450162579 \mathrm{E}+06,-.2773227165 \mathrm{E}+08$ $.7733114218 \mathrm{E}+04,0.1417359358 \mathrm{E}+04,-.2325308638 \mathrm{E}+05,-.2634798254 \mathrm{E}+02$, $0.5620661458 \mathrm{E}+00,0.8735337809 \mathrm{E}+01,-.2339656851 \mathrm{E}+00,0.7733485309 \mathrm{E}+00$ $.5892300977 \mathrm{E}+00,-.6654601245 \mathrm{E}+00,0.3144642514 \mathrm{E}+00,0.6769601593 \mathrm{E}+00$ $.7088179462 \mathrm{E}+00,0.5504945816 \mathrm{E}+00,0.4410587656 \mathrm{E}+00,0.2512644742 \mathrm{E}+02$ $.4988645674 \mathrm{E}+02,0.7788453851 \mathrm{E}+06,0.2454620112 \mathrm{E}+05,0.2776397358 \mathrm{E}+02$,,
$. .6518502308 \mathrm{E}+04,-.3822097717 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010996004 \mathrm{E}+05$
$0.1266837922 \mathrm{E}+08,0.1503696855 \mathrm{E}+08,0.9161953946 \mathrm{E}+07,-.7169471269 \mathrm{E}+04$
$0.1634840195 \mathrm{E}+05,-.1684768307 \mathrm{E}+05$,
$0.2133000000 \mathrm{E}+04,0.2061033889 \mathrm{E}+08,0.7464338976 \mathrm{E}+06,-.2775552036 \mathrm{E}+08$, $7759457254 \mathrm{E}+04,0.1417919082 \mathrm{E}+04,-.2324433618 \mathrm{E}+05,-.2633808417 \mathrm{E}+02$ $0.5573818858 \mathrm{E}+00,0.8765056390 \mathrm{E}+01,-.2339092608 \mathrm{E}+00,0.7733656114 \mathrm{E}+00$, $-.5892300814 \mathrm{E}+00,-.6655160470 \mathrm{E}+00,0.3144515410 \mathrm{E}+00,0.6769110869 \mathrm{E}+00$, $0.7087840637 \mathrm{E}+00,0.5504778465 \mathrm{E}+00,0.4411340970 \mathrm{E}+00,0.2507710296 \mathrm{E}+02$ $.4993310835 \mathrm{E}+02,0.7788290640 \mathrm{E}+06,0.2454625910 \mathrm{E}+05,0.2776385359 \mathrm{E}+02$, $0.6522389034 \mathrm{E}+04,-.3797230646 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010990904 \mathrm{E}+05$,,$~$
$0.1266120224 \mathrm{E}+08,0.1505330716 \mathrm{E}+08,0.9145099919 \mathrm{E}+07,-.7184498356 \mathrm{E}+04$, $0.1266120224 \mathrm{E}+08,0.1505330716 \mathrm{E}+08,0.9145099919 \mathrm{E}+07$, $0.1632880311 \mathrm{E}+05,-.1686036798 \mathrm{E}+05$,
$0.2134000000 \mathrm{E}+04,0.2060256627 \mathrm{E}+08,0.7478520945 \mathrm{E}+06,-.2777876031 \mathrm{E}+08$, $-.7785790375 \mathrm{E}+04,0.1418474121 \mathrm{E}+04,-.2323555627 \mathrm{E}+05,-.2632815149 \mathrm{E}+02$, $0.5526947703 \mathrm{E}+00,0.8794763374 \mathrm{E}+01,-.2338528483 \mathrm{E}+00,0.7733826592 \mathrm{E}+00$, $-.5892300975 \mathrm{E}+00,-.6655719167 \mathrm{E}+00,0.3144388966 \mathrm{E}+00,0.6768620274 \mathrm{E}+00$,
$-.7087502163 \mathrm{E}+00,0.5504611183 \mathrm{E}+00,0.4412093472 \mathrm{E}+00,0.2502774076 \mathrm{E}+02$, $0.7087502163 \mathrm{E}+00,0.5504611183 \mathrm{E}+00,0.4412093472 \mathrm{E}+00,0.2502774076 \mathrm{E}+02$, $.4997971937 \mathrm{E}+02,0.7788128496 \mathrm{E}+06,0.2454631695 \mathrm{E}+05,0.2776373345 \mathrm{E}+02$,
$. .6526275736 \mathrm{E}+04,-.3772291937 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010985804 \mathrm{E}+05$, $0.1265401023 \mathrm{E}+08,0.1506962615 \mathrm{E}+08,0.9128233218 \mathrm{E}+07,-.7199518444 \mathrm{E}+04$, $0.1630918401 \mathrm{E}+05,-.1687302957 \mathrm{E}+05$,
$0.2135000000 \mathrm{E}+04,0.2059476731 \mathrm{E}+08,0.7492708442 \mathrm{E}+06,-.2780199147 \mathrm{E}+08$, $.7812113546 \mathrm{E}+04,0.1419024471 \mathrm{E}+04,-.2322674666 \mathrm{E}+05,-.2631818450 \mathrm{E}+02$, $.5892301140 \mathrm{E}+00,-.6656276592 \mathrm{E}+00,0.3144263251 \mathrm{E}+00,0.6768130505 \mathrm{E}+00$, $0.7087164602 \mathrm{E}+00,0.5504443765 \mathrm{E}+00,0.4412844517 \mathrm{E}+00,0.2497836087 \mathrm{E}+02$, $.5002628989 \mathrm{E}+02,0.7787967421 \mathrm{E}+06,0.2454637466 \mathrm{E}+05,0.2776361317 \mathrm{E}+02$, $0.6530162416 \mathrm{E}+04,-.3747281670 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010980704 \mathrm{E}+05$, $0.1264680320 \mathrm{E}+08,0.1508592552 \mathrm{E}+08,0.9111353867 \mathrm{E}+07,-.7214531514 \mathrm{E}+04$ $0.1628954467 \mathrm{E}+05,-.1688566784 \mathrm{E}+05$
$0.2136000000 \mathrm{E}+04,0.2058694204 \mathrm{E}+08,0.7506901419 \mathrm{E}+06,-.2782521380 \mathrm{E}+08$, $-.7838426732 \mathrm{E}+04,0.1419570129 \mathrm{E}+04,-.2321790736 \mathrm{E}+05,-.2630818322 \mathrm{E}+02$,, $0.5433120092 \mathrm{E}+00,0.8854142395 \mathrm{E}+01,-.2337401208 \mathrm{E}+00,0.7734167093 \mathrm{E}+00$, $.5892301331 \mathrm{E}+00,-.6656832999 \mathrm{E}+00,0.3144138431 \mathrm{E}+00,0.6767641240 \mathrm{E}+00$, $0.7086827923 \mathrm{E}+00,0.5504275875 \mathrm{E}+00,0.4413594576 \mathrm{E}+00,0.2492896335 \mathrm{E}+02$, $.5007282003 \mathrm{E}+02,0.7787807419 \mathrm{E}+06,0.2454643223 \mathrm{E}+05,0.2776349275 \mathrm{E}+02$, $0.6534049073 \mathrm{E}+04,-.3722199926 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010975604 \mathrm{E}+05$ $.1263958117 \mathrm{E}+08,0.1510220524 \mathrm{E}+08,0.9094461890 \mathrm{E}+07, .7229537550 \mathrm{E}+04$ $0.1626988513 \mathrm{E}+05,-.1689828275 \mathrm{E}+05$,
$0.2137000000 \mathrm{E}+04,0.2057909046 \mathrm{E}+08,0.7521099829 \mathrm{E}+06,-.2784842727 \mathrm{E}+08$, $-.7864729901 \mathrm{E}+04,0.1420111094 \mathrm{E}+04,-.2320903838 \mathrm{E}+05,-.2629814764 \mathrm{E}+02$,
$0.5386163871 \mathrm{E}+00,0.8883814351 \mathrm{E}+01,-.2336836579 \mathrm{E}+00,0.7734337674 \mathrm{E}+00$, $.5892301380 \mathrm{E}+00,-.6657388467 \mathrm{E}+00,0.3144014762 \mathrm{E}+00,0.6767152279 \mathrm{E}+00$,,$~$ $0.7086492334 \mathrm{E}+00,0.5504106823 \mathrm{E}+00,0.4414344173 \mathrm{E}+00,0.2487954824 \mathrm{E}+02$, $.5011930990 \mathrm{E}+02,0.7787648492 \mathrm{E}+06,0.2454648965 \mathrm{E}+05,0.2776337217 \mathrm{E}+02$, $0.6537935706 \mathrm{E}+04,-.3697046785 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010970504 \mathrm{E}+05$, $0.1263234413 \mathrm{E}+08,0.1511846528 \mathrm{E}+08,0.9077557310 \mathrm{E}+07,-.7244536532 \mathrm{E}+04$ $0.1625020540 \mathrm{E}+05,-.1691087429 \mathrm{E}+05$
$0.2138000000 \mathrm{E}+04,0.2057121259 \mathrm{E}+08,0.7535303625 \mathrm{E}+06,-.2787163186 \mathrm{E}+08$, $.7891023016 \mathrm{E}+04,0.1420647361 \mathrm{E}+04,-.2320013973 \mathrm{E}+05,-.2628807779 \mathrm{E}+02$, $0.5339179491 \mathrm{E}+00,0.8913474551 \mathrm{E}+01,-.2336272170 \mathrm{E}+00,0.7734508117 \mathrm{E}+00$, $.5892301464 \mathrm{E}+00$, $0.7086157971 \mathrm{E}+00$, $.5016575960 \mathrm{E}+02,0$.
$0.6541822316 \mathrm{E}+04$, $0.6541822316 \mathrm{E}+04$, .9999000000E+09, $0.1262509210 \mathrm{E}+08$,
$0.1623050552 \mathrm{E}+05$, $0.2139000000 \mathrm{E}+04$, $.7917306045 \mathrm{E}+04,0.145330842 \mathrm{E}+08,0.7549512761 \mathrm{E}+06,-.2789482754 \mathrm{E}+08$, $0.5292167096 \mathrm{E}+00,0.8943122958 \mathrm{E}+01,-.2335708034 \mathrm{E}+00,0.7734677088 \mathrm{E}+00$, $.5892303312 \mathrm{E}+00,-.6658493930 \mathrm{E}+00,0.3143772983 \mathrm{E}+00,0.6766176912 \mathrm{E}+00$ $0.7085825750 \mathrm{E}+00,0.5503767961 \mathrm{E}+00,0.4415836463 \mathrm{E}+00,0.2478066549 \mathrm{E}+02$, $.5021216925 \mathrm{E}+02,0.7787333878 \mathrm{E}+06,0.2454660409 \mathrm{E}+05,0.2776313059 \mathrm{E}+02$, $0.6545708904 \mathrm{E}+04,-.3646526634 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010960304 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010960304 \mathrm{E}+05$,
$0.1261782508 \mathrm{E}+08,0.1515092629 \mathrm{E}+08,0.9043710433 \mathrm{E}+07,-.7274513266 \mathrm{E}+04$, $0.1621078550 \mathrm{E}+05,-.1693598720 \mathrm{E}+05$
$0.2140000000 \mathrm{E}+04,0.2055537798 \mathrm{E}+08,0.7563727188 \mathrm{E}+06,-.2791801428 \mathrm{E}+08$, $-.7943578952 \mathrm{E}+04,0.1421705794 \mathrm{E}+04,-.2318225349 \mathrm{E}+05,-.2626783534 \mathrm{E}+02$, $0.5245126752 \mathrm{E}+00,0.8972759529 \mathrm{E}+01,-.2335143656 \mathrm{E}+00,0.7734846222 \mathrm{E}+00$, $-.5892304984 \mathrm{E}+00,-.6659044337 \mathrm{E}+00,0.3143654620 \mathrm{E}+00,0.6765690220 \mathrm{E}+00$, $0.7085494522 \mathrm{E}+00,0.5503597873 \mathrm{E}+00,0.4416579879 \mathrm{E}+00,0.2473119795 \mathrm{E}+02$, $.6549595467 \mathrm{E}+04,-.3621159789 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010955204 \mathrm{E}+05$, $0.1261054307 \mathrm{E}+08,0.1516712720 \mathrm{E}+08,0.9026768183 \mathrm{E}+07,-.7289490982 \mathrm{E}+04$, $0.1619104538 \mathrm{E}+05,-.1694850853 \mathrm{E}+05$
$0.2141000000 \mathrm{E}+04,0.2054742127 \mathrm{E}+08,0.7577946861 \mathrm{E}+06,-.2794119204 \mathrm{E}+08$, $.7969841704 \mathrm{E}+04,0.1422227953 \mathrm{E}+04,-.2317326592 \mathrm{E}+05,-.2625766275 \mathrm{E}+02$, $0.5198058558 \mathrm{E}+00,0.9002384225 \mathrm{E}+01,-.2334578607 \mathrm{E}+00,0.7735015981 \mathrm{E}+00$, $.5892306042 \mathrm{E}+00,-.6659594574 \mathrm{E}+00,0.3143536248 \mathrm{E}+00,0.6765203616 \mathrm{E}+00$, $0.7085163572 \mathrm{E}+00,0.5503426898 \mathrm{E}+00,0.4417323798 \mathrm{E}+00,0.2468171304 \mathrm{E}+02$, $.5030486881 \mathrm{E}+02,0.7787023604 \mathrm{E}+06,0.2454671796 \mathrm{E}+05,0.2776288841 \mathrm{E}+02$, $0.6553482008 \mathrm{E}+04,-.3595721872 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010950104 \mathrm{E}+05$ $0.1617128519 \mathrm{E}+05,-.1696100642 \mathrm{E}+05$,
$0.2142000000 \mathrm{E}+04,0.2053943830 \mathrm{E}+08,0.7592171732 \mathrm{E}+06,-.2796436080 \mathrm{E}+08$, $. .7996094266 \mathrm{E}+04,0.1422745404 \mathrm{E}+04,-.2316424873 \mathrm{E}+05,-.2624745593 \mathrm{E}+02$, $0.5150962600 \mathrm{E}+00,0.9031997007 \mathrm{E}+01,-.2334014336 \mathrm{E}+00,0.7735185417 \mathrm{E}+00$, $.5892307159 \mathrm{E}+00,-.6660144126 \mathrm{E}+00,0.3143418066 \mathrm{E}+00,0.6764717517 \mathrm{E}+00$, $0.7084832906 \mathrm{E}+00,0.5503256257 \mathrm{E}+00,0.4418066688 \mathrm{E}+00,0.2463221081 \mathrm{E}+02$, $-.5035115894 \mathrm{E}+02,0.7786870101 \mathrm{E}+06,0.2454677468 \mathrm{E}+05,0.2776276710 \mathrm{E}+02$,, $.6557368525 \mathrm{E}+04,-.3570212967 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010945004 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010945004 \mathrm{E}+05$, $0.1259593415 \mathrm{E}+08,0.1519946977 \mathrm{E}+08$
$0.1615150494 \mathrm{E}+05,-.1697348086 \mathrm{E}+05$
$0.1615150494 \mathrm{E}+05,-.1697348086 \mathrm{E}+05$,
$0.2143000000 \mathrm{E}+04,0.2053142908 \mathrm{E}+08,0.7606401753 \mathrm{E}+06,-.2798752053 \mathrm{E}+08$,
$.8022336605 \mathrm{E}+04,0.1423258145 \mathrm{E}+04,-.2315520193 \mathrm{E}+05,-.2623721491 \mathrm{E}+02$ $0.5103838991 \mathrm{E}+00,0.9061597836 \mathrm{E}+01,-.2333450457 \mathrm{E}+00,0.7735354582 \mathrm{E}+00$ $.5892308415 \mathrm{E}+00,-.6660692695 \mathrm{E}+00,0.3143300586 \mathrm{E}+00,0.6764231978 \mathrm{E}+00$ $0.7084502932 \mathrm{E}+00,0.5503085582 \mathrm{E}+00,0.4418808357 \mathrm{E}+00,0.2458269132 \mathrm{E}+02$ $.5039740945 \mathrm{E}+02,0.7786717693 \mathrm{E}+06,0.2454683125 \mathrm{E}+05,0.2776264565 \mathrm{E}+02$, $0.6561255018 \mathrm{E}+04,-.3544633156 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010939904 \mathrm{E}+05$, $0.1258860725 \mathrm{E}+08,0.1521561137 \mathrm{E}+08,0.8975866469 \mathrm{E}+07$ $0.1613170467 \mathrm{E}+05,-.1698593182 \mathrm{E}+05$,
$0.2144000000 \mathrm{E}+04,0.2052339363 \mathrm{E}+08,0.7620636879 \mathrm{E}+06,-.2801067119 \mathrm{E}+08$ $.8048568685 \mathrm{E}+04,0.1423766171 \mathrm{E}+04,-.2314612553 \mathrm{E}+05,-.2622693968 \mathrm{E}+02$ $0.5056687811 \mathrm{E}+00,0.9091186670 \mathrm{E}+01,-.2332886610 \mathrm{E}+00,0.7735524452 \mathrm{E}+00$, $.5892308674 \mathrm{E}+00,-.6661240439 \mathrm{E}+00,0.3143182888 \mathrm{E}+00,0.6763747271 \mathrm{E}+00$, $0.7084173620 \mathrm{E}+00,0.5502914026 \mathrm{E}+00,0.4419549902 \mathrm{E}+00,0.2453315461 \mathrm{E}+02$, $.5044362043 \mathrm{E}+02,0.7786566382 \mathrm{E}+06,0.2454688769 \mathrm{E}+05,0.2776252404 \mathrm{E}+02$, $0.6565141488 \mathrm{E}+04,-.3518982522 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010934804 \mathrm{E}+05$ $0.1258126539 \mathrm{E}+08,0.1523173317 \mathrm{E}+08,0.8958874322 \mathrm{E}+07,-.7349330420 \mathrm{E}+04$ -. $1611188440 \mathrm{E}+05,-.1699835929 \mathrm{E}+05$
$0.2145000000 \mathrm{E}+04,0.2051533195 \mathrm{E}+08,0.7634877061 \mathrm{E}+06,-.2803381277 \mathrm{E}+08$ $.8074790473 \mathrm{E}+04,0.1424269481 \mathrm{E}+04,-.2313701956 \mathrm{E}+05,-.2621663026 \mathrm{E}+02$ $0.5009509189 \mathrm{E}+00,0.9120763471 \mathrm{E}+01,-.2332321934 \mathrm{E}+00,0.7735695098 \mathrm{E}+00$ $.5892308185 \mathrm{E}+00,-.6661787006 \mathrm{E}+00,0.3143065932 \mathrm{E}+00,0.6763263297 \mathrm{E}+00$, $0.7083845585 \mathrm{E}+00,0.5502740944 \mathrm{E}+00,0.4420291148 \mathrm{E}+00,0.2448360073 \mathrm{E}+02$, $.5048979201 \mathrm{E}+02,0.7786416171 \mathrm{E}+06,0.2454694398 \mathrm{E}+05,0.2776240228 \mathrm{E}+02$ $. .6569027934 \mathrm{E}+04,-.3493261147 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010929704 \mathrm{E}+05$ $1257390859 \mathrm{E}+08,0.1524783514 \mathrm{E}+08,0.8941869759 \mathrm{E}+07,-.7364272333 \mathrm{E}+04$ $0.1609204416 \mathrm{E}+05,-.1701076326 \mathrm{E}+05$,
$0.2146000000 \mathrm{E}+04,0.2050724405 \mathrm{E}+08,0.7649122253 \mathrm{E}+06,-.2805694522 \mathrm{E}+08$ $.8101001934 \mathrm{E}+04,0.1424768072 \mathrm{E}+04,-.2312788401 \mathrm{E}+05,-.2620628667 \mathrm{E}+02$, $0.4962303244 \mathrm{E}+00,0.9150328198 \mathrm{E}+01,-.2331756981 \mathrm{E}+00,0.7735865557 \mathrm{E}+00$ $.5892307992 \mathrm{E}+00,-.6662332798 \mathrm{E}+00,0.3142950020 \mathrm{E}+00,0.6762779522 \mathrm{E}+00$, $0.7083518269 \mathrm{E}+00,0.5502567515 \mathrm{E}+00,0.4421031516 \mathrm{E}+00,0.2443402975 \mathrm{E}+02$ $.5053592429 \mathrm{E}+02,0.7786267063 \mathrm{E}+06,0.2454700013 \mathrm{E}+05,0.2776228038 \mathrm{E}+02$ $.6572914357 \mathrm{E}+04,-.3467469115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010924604 \mathrm{E}+05$ $.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010924604 \mathrm{E}+05$, $0.1256653685 \mathrm{E}+08,0.1526391725 \mathrm{E}+08$,
$0.1607218397 \mathrm{E}+05,-.1702314369 \mathrm{E}+05$,
$0.1607218397 \mathrm{E}+05,-.1702314369 \mathrm{E}+05$,
$0.2147000000 \mathrm{E}+04,0.2049912995 \mathrm{E}+08,0.7663372407 \mathrm{E}+06,-.2808006852 \mathrm{E}+08$, $.2147000000 \mathrm{E}+04,0.2049912995 \mathrm{E}+08,0.7663372407 \mathrm{E}+06,-.2808006852 \mathrm{E}+08$,
$. .8127203035 \mathrm{E}+04,0.1425261941 \mathrm{E}+04,-.2311871891 \mathrm{E}+05,-.2619590891 \mathrm{E}+02$, $-.8127203035 \mathrm{E}+04,0.1425261941 \mathrm{E}+04,-.2311871891 \mathrm{E}+05,-.2619590891 \mathrm{E}+02$,
$0.4915070003 \mathrm{E}+00,0.9179880814 \mathrm{E}+01,-.2331193422 \mathrm{E}+00,0.7736036215 \mathrm{E}+00$, $0.4915070003 \mathrm{E}+00,0.9179880814 \mathrm{E}+01,-.2331193422 \mathrm{E}+00,0.7736036215 \mathrm{E}+00$,
$-.5892306926 \mathrm{E}+00,-.6662876480 \mathrm{E}+00,0.3142834255 \mathrm{E}+00,0.6762297676 \mathrm{E}+00$, $.5892306926 \mathrm{E}+00,-.6662876480 \mathrm{E}+00,0.3142834255 \mathrm{E}+00,0.6432946170 \mathrm{E}+02$,, $.7083192377 \mathrm{E}+00,0.5502393709 \mathrm{E}+00,0.4421769920 \mathrm{E}+00,0.2438444170 \mathrm{E}+02$,,$~$
$.5058201737 \mathrm{E}+02,0.7786119061 \mathrm{E}+06,0.2454705613 \mathrm{E}+05,0.2776215832 \mathrm{E}+02$, $.6576800755 \mathrm{E}+04,-.3441606509 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6576800755 \mathrm{E}+04,-.3441606509 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010919504 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010919504 \mathrm{E}+05$,,
$0.1255915018 \mathrm{E}+08,0.1527997950 \mathrm{E}+08,0.8907823479 \mathrm{E}+07,-.7394134501 \mathrm{E}+04$,, , $0.1255915018 \mathrm{E}+08,0.1527997950 \mathrm{E}+08$,
$0.1605230386 \mathrm{E}+05,-.1703550059 \mathrm{E}+05$,
$0.1605230386 \mathrm{E}+05,-.1703550059 \mathrm{E}+05$
$0.2148000000 \mathrm{E}+04,0.2049098965 \mathrm{E}+08$
 $-.8153393740 \mathrm{E}+04,0.1425751085 \mathrm{E}+04,-.2310952425 \mathrm{E}+05,-.2618549700 \mathrm{E}+02$, $0.4867809507 \mathrm{E}+00,0.9209421276 \mathrm{E}+01,-.2330631560 \mathrm{E}+00,0.7736208523 \mathrm{E}+00$
$-.5892302964 \mathrm{E}+00,-.6663416241 \mathrm{E}+00,0.3142718108 \mathrm{E}+00,0.6761819791 \mathrm{E}+00$ $.5892302964 \mathrm{E}+00,-.6663416241 \mathrm{E}+00,0.3142718108 \mathrm{E}+00,0.6761819791 \mathrm{E}+00$,
$. .7082869512 \mathrm{E}+00,0.5502217787 \mathrm{E}+00,0.4422505952 \mathrm{E}+00,0.2433483665 \mathrm{E}+02$, $0.7082869512 \mathrm{E}+00,0.5502217787 \mathrm{E}+00,0.4422505952 \mathrm{E}+00,0.2433483665 \mathrm{E}+02$, $-.5062807136 \mathrm{E}+02,0.7785972168 \mathrm{E}+06,0.2454711199 \mathrm{E}+05,0.2776203612 \mathrm{E}+02$, $0.6580687130 \mathrm{E}+04,-.3415673414 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010914404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010914404 \mathrm{E}+05$,
$.1255174858 \mathrm{E}+08,0.1529602185 \mathrm{E}+08,0.8890781810 \mathrm{E}+07,-.7409054719 \mathrm{E}+04$ $0.1255174858 \mathrm{E}+08,0.1529602185 \mathrm{E}+08$,
$0.1603240386 \mathrm{E}+05,-.1704783392 \mathrm{E}+05$,
$0.2149000000 \mathrm{E}+04,0.2048282316 \mathrm{E}+08,0.7691887413 \mathrm{E}+06,-.2812628756 \mathrm{E}+08$, $.8179574017 \mathrm{E}+04,0.1426235502 \mathrm{E}+04,-.2310030007 \mathrm{E}+05,-.2617505096 \mathrm{E}+02$ $0.4820521996 \mathrm{E}+00,0.9238949547 \mathrm{E}+01,-.2330069311 \mathrm{E}+00,0.7736380718 \mathrm{E}+00$ $.5892299246 \mathrm{E}+00,-.6663955299 \mathrm{E}+00,0.3142602963 \mathrm{E}+00,0.6761342056 \mathrm{E}+00$
$0.7082547337 \mathrm{E}+00,0.5502041440 \mathrm{E}+00,0.4423241255 \mathrm{E}+00,0.2428521465 \mathrm{E}+02$, $.5067408637 \mathrm{E}+02,0.7785826388 \mathrm{E}+06,0.2454716770 \mathrm{E}+05,0.2776191376 \mathrm{E}+02$, $0.6584573481 \mathrm{E}+04,-.3389669913 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010909304 \mathrm{E}+05$,
$.1254433207 \mathrm{E}+08,0.1531204430 \mathrm{E}+08,0.8873727819 \mathrm{E}+07,-.7423967670 \mathrm{E}+04$, $0.1254433207 \mathrm{E}+08,0.1531204430 \mathrm{E}+08$,
$0.2150000000 \mathrm{E}+04,0.2047463050 \mathrm{E}+08,0.7706152170 \mathrm{E}+06,-.2814938324 \mathrm{E}+08$ $.8205743831 \mathrm{E}+04,0.1426715189 \mathrm{E}+04,-.2309104636 \mathrm{E}+05,-.2616457079 \mathrm{E}+02$, $0.4773207561 \mathrm{E}+00,0.9268465588 \mathrm{E}+01,-.2329507442 \mathrm{E}+00,0.7736552322 \mathrm{E}+00$, $.5892296093 \mathrm{E}+00,-.6664493846 \mathrm{E}+00,0.3142488532 \mathrm{E}+00,0.6760864412 \mathrm{E}+00$ $5072006251 \mathrm{E}+00,0.5501865501 \mathrm{E}+00,0.4423975492 \mathrm{E}+00,0.2423557573 \mathrm{E}+02$ $0.6588459808 \mathrm{E}+04,-.3363596092 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010904204 \mathrm{E}+05$, $0.1253690065 \mathrm{E}+08,0.1532804681 \mathrm{E}+08,0.8856661530 \mathrm{E}+07,-.7438873335 \mathrm{E}+04$ $0.1599254430 \mathrm{E}+05,-.1707242983 \mathrm{E}+05$

$0.2151000000 \mathrm{E}+04,0.2046641168 \mathrm{E}+08,0.7720421701 \mathrm{E}+06,-.2817246965 \mathrm{E}+08$ $.8231903147 \mathrm{E}+04,0.1427190143 \mathrm{E}+04,-.2308176314 \mathrm{E}+05,-.2615405651 \mathrm{E}+02$, $0.4725866348 \mathrm{E}+00,0.9297969358 \mathrm{E}+01,-.2328944613 \mathrm{E}+00,0.7736723503 \mathrm{E}+00$ $.5892293818 \mathrm{E}+00,-.6665032125 \mathrm{E}+00,0.3142375632 \mathrm{E}+00,0.6760386244 \mathrm{E}+00$ $.7081903965 \mathrm{E}+00,0.5501689270 \mathrm{E}+00,0.4424709188 \mathrm{E}+00,0.2418591997 \mathrm{E}+02$ $.6592346111 \mathrm{E}+04,-.3337452037 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010899104 \mathrm{E}+05$, |
| :--- | $.1252945433 \mathrm{E}+08,0.1534402938 \mathrm{E}+08,0.8839582967 \mathrm{E}+07,-.7453771697 \mathrm{E}+04$, $0.1252945433 \mathrm{E}+08,0.1534402938 \mathrm{E}+08$,

$0.1597258478 \mathrm{E}+05,-.1708469238 \mathrm{E}+05$,
$0.2152000000 \mathrm{E}+04,0.2045816670 \mathrm{E}+08,0.7734695957 \mathrm{E}+06,-.2819554676 \mathrm{E}+08$, $.8258051933 \mathrm{E}+04,0.1427660361 \mathrm{E}+04,-.2307245042 \mathrm{E}+05,-.2614350813 \mathrm{E}+02$, $.4678498478 \mathrm{E}+00,0.9327460819 \mathrm{E}+01,-.2328380879 \mathrm{E}+00,0.7736893618 \mathrm{E}+00$, $.5892293241 \mathrm{E}+00,-.6665570012 \mathrm{E}+00,0.3142265044 \mathrm{E}+00,0.6759907307 \mathrm{E}+00$, $-.7081583078 \mathrm{E}+00,0.5501513205 \mathrm{E}+00,0.4425441624 \mathrm{E}+00,0.2413624741 \mathrm{E}+02$ $.5081189858 \mathrm{E}+02,0.7785395750 \mathrm{E}+06,0.2454733396 \mathrm{E}+05,0.2776154582 \mathrm{E}+02$, $.6596232389 \mathrm{E}+04,-.3311237834 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6596232389 \mathrm{E}+04,-.3311237834 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010894004 \mathrm{E}+05$ $.1252199311 \mathrm{E}+08,0.1535999198 \mathrm{E}+08,0.8822492154 \mathrm{E}+07,-.7468662737 \mathrm{E}+04$ $0.1595260548 \mathrm{E}+05,-.1709693130 \mathrm{E}+05$,
$0.2153000000 \mathrm{E}+04,0.2044989558 \mathrm{E}+08,0.7748974892 \mathrm{E}+06,-.2821861454 \mathrm{E}+08$
$.8284190152 \mathrm{E}+04,0.1428125841 \mathrm{E}+04,-.2306310822 \mathrm{E}+05,-.2613292567 \mathrm{E}+02$
$0.4631104061 \mathrm{E}+00,0.9356939931 \mathrm{E}+01,-.2327816027 \mathrm{E}+00,0.7737062685 \mathrm{E}+00$ $.5892294421 \mathrm{E}+00$ $0.7081263743 \mathrm{E}+00$ . $5085775873 \mathrm{E}+02$, . 6600118644E+04, . $9999000000 \mathrm{E}+09$, 0.1251451700E+08, $0.1593260641 \mathrm{E}+05$ $0.2154000000 \mathrm{E}+04$ $.8310317773 \mathrm{E}+04,0.2044159832 \mathrm{E}+08,0.7763258458 \mathrm{E}+06,-.2824167296 \mathrm{E}+08$, $0.4583683125 \mathrm{E}+00,0.9386406655 \mathrm{E}+01,-.2327251288 \mathrm{E}+00,-0.7737231624 \mathrm{E}+00$, $.5892295667 \mathrm{E}+00,-.6666642203 \mathrm{E}+00,0.3142051034 \mathrm{E}+00,0.6758949403 \mathrm{E}+00$, $0.7080945077 \mathrm{E}+00,0.5501160068 \mathrm{E}+00,0.4426901256 \mathrm{E}+00,0.2403685208 \mathrm{E}+02$, $.5090358044 \mathrm{E}+02,0.7785114275 \mathrm{E}+06,0.2454744406 \mathrm{E}+05,0.2776129979 \mathrm{E}+02$, $0.6604004874 \mathrm{E}+04,-.3258599332 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010883804 \mathrm{E}+05$ $0.1250702602 \mathrm{E}+08,0.1539185718 \mathrm{E}+08,0.8788273868 \mathrm{E}+07,-.7498422784 \mathrm{E}+04$, $0.1591258762 \mathrm{E}+05,-.1712133818 \mathrm{E}+05$,
$0.2155000000 \mathrm{E}+04,0.2043327495 \mathrm{E}+08,0.7777546608 \mathrm{E}+06,-.2826472200 \mathrm{E}+08$, $.8336434759 \mathrm{E}+04,0.1429042577 \mathrm{E}+04,-.2304433541 \mathrm{E}+05,-.2611165855 \mathrm{E}+02$, $0.4536235761 \mathrm{E}+00,0.9415860950 \mathrm{E}+01,-.2326686998 \mathrm{E}+00,0.7737400409 \mathrm{E}+00$, $.5892296880 \mathrm{E}+00,-.6667177264 \mathrm{E}+00,0.4427629844 \mathrm{E}+00,0.6758471088 \mathrm{E}+00$, . $5080626734 \mathrm{E}+00,0.5784975231 \mathrm{E}+06,0.2454749889 \mathrm{E}+00,0.2398712942 \mathrm{E}+02$ $0.6607891080 \mathrm{E}+04,-.3232175206 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010878704 \mathrm{E}+05$, $0.1249952016 \mathrm{E}+08$, $0.1589254912 \mathrm{E}+05$, . $158920012 \mathrm{E}+.1713350610 \mathrm{E}+05$
$8362541078 \mathrm{E}+04,0.142492546 \mathrm{E}+08,0.7791839294 \mathrm{E}+06,-.2828776162 \mathrm{E}+08$ $0.4488762074 \mathrm{E}+00,0.9445302777 \mathrm{E}+01,-2326122640 \mathrm{E}+00,-.2610097390 \mathrm{E}+02$ $.5892297595 \mathrm{E}+00,-.6667711327 \mathrm{E}+00,0.3141838579 \mathrm{E}+00,0.6757993489 \mathrm{E}+00$, $0.7080309253 \mathrm{E}+00,0.5500806107 \mathrm{E}+00,0.4428357827 \mathrm{E}+00,0.2393739016 \mathrm{E}+02$, $.5099510891 \mathrm{E}+02,0.7784837321 \mathrm{E}+06,0.2454755357 \mathrm{E}+05,0.2776105317 \mathrm{E}+02$, $0.6611777261 \mathrm{E}+04,-.3205681280 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010873604 \mathrm{E}+05$, $.1249199944 \mathrm{E}+08,0.1542364228 \mathrm{E}+08,0.8754006864 \mathrm{E}+07,-.7528153332 \mathrm{E}+04$ $0.1587249094 \mathrm{E}+05,-.1714565033 \mathrm{E}+05$
$0.2157000000 \mathrm{E}+04,0.2041654987 \mathrm{E}+08,0.7806136469 \mathrm{E}+06,-.2831079180 \mathrm{E}+08$,,$~$ $.8388636696 \mathrm{E}+04,0.1429940329 \mathrm{E}+04,-.2302544481 \mathrm{E}+05,-.2609025523 \mathrm{E}+02$, $0.4441262188 \mathrm{E}+00,0.9474732096 \mathrm{E}+01,-.2325557587 \mathrm{E}+00,0.7737739007 \mathrm{E}+00$ $-.5892298106 \mathrm{E}+00,-.6668244986 \mathrm{E}+00,0.3141733101 \mathrm{E}+00,0.6757515958 \mathrm{E}+00$,,
$0.7079992282 \mathrm{E}+00,0.5500627981 \mathrm{E}+00,0.4429085809 \mathrm{E}+00,0.2388763436 \mathrm{E}+02$,
 $0.6615663418 \mathrm{E}+04,-.3179117641 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010868504 \mathrm{E}+05$, $0.1248446386 \mathrm{E}+08$, $0.1585241310 \mathrm{E}+05,-.1715777085 \mathrm{E}+05$
. $2158000000 \mathrm{E}+04$,
$.8414721577 \mathrm{E}+04$,
$.4393736160 \mathrm{E}+00$,
$-.5892298387 \mathrm{E}+00$
$0.7079676034 \mathrm{E}+00$,
$-.5108648487 \mathrm{E}+02$,
-. $5108648487 \mathrm{E}+02$,
$0.6619549550 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$,
$0.1247691343 \mathrm{E}+08$,
$0.1583231564 \mathrm{E}+05$,
$0.2159000000 \mathrm{E}+04$,
$-.8440795689 \mathrm{E}+04$,
$-.8440795689 \mathrm{E}+04$,
$0.4346184130 \mathrm{E}+00$,
$.5892298489 \mathrm{E}+00$
0.7079360386E+00,
$.5113211591 \mathrm{E}+02$,
$0.6623435657 E+04$,
. $9999000000 \mathrm{E}+09$
$0.1246934815 \mathrm{E}+08$,
$0.1581219858 \mathrm{E}+05$
. 2160000000E+04,
$.4298606211 \mathrm{E}+00$,
$.5892298565 \mathrm{E}+00$
$0.7079045654 \mathrm{E}+00$,
. $5117770913 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$
$0.1246176804 \mathrm{E}+08$,
. $2161000000 \mathrm{E}+04$
. $8492911468 \mathrm{E}+04$,
$0.4251002490 \mathrm{E}+00$, $.5892298503 \mathrm{E}+00$, $0.7078732099 \mathrm{E}+00$, $.5122326465 \mathrm{E}+02$, -. $6331207798 \mathrm{E}+04$ . $129900000 \mathrm{E}+09$ $0.1577190578 \mathrm{E}+05$ $0.2162000000 \mathrm{E}+04$,
0. $.8518953067 \mathrm{E}+04$, . $8518953067 \mathrm{E}+04$, $.4203373068 \mathrm{E}+00,0.9621689701 \mathrm{E}+01,-.2297770363 \mathrm{E}+05,-.2603615178 \mathrm{E}+02$ . $.7078419310 \mathrm{E}+00,0.5499732666 \mathrm{E}+00,0.4432710309 \mathrm{E}+00,0.2363860891 \mathrm{E}+02$ $-.5126878256 \mathrm{E}+02,0.7784033825 \mathrm{E}+06,0.2454787852 \mathrm{E}+05,0.2776030972 \mathrm{E}+02$, $.6635093831 \mathrm{E}+04,-.3045256828 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010843004 \mathrm{E}+05$, $1244656334 \mathrm{E}+08,0.1551851529 \mathrm{E}+08,0.8650915434 \mathrm{E}+07,-.7617166563 \mathrm{E}+04$ $0.1575173008 \mathrm{E}+05,-.1721801710 \mathrm{E}+05$
$0.2163000000 \mathrm{E}+04,0.2036574881 \mathrm{E}+08,0.7892011119 \mathrm{E}+06,-.2844877287 \mathrm{E}+08$, $.8544983761 \mathrm{E}+04,0.1432519469 \mathrm{E}+04,-.2296806726 \mathrm{E}+05,-.2602522917 \mathrm{E}+02$
$.5892298905 \mathrm{E}+00,-.6671425284 \mathrm{E}+00,0.3141113004 \mathrm{E}+00,0.6754664594 \mathrm{E}+00$ $0.7078107141 \mathrm{E}+00,0.5499552660 \mathrm{E}+00,0.4433432062 \mathrm{E}+00,0.2358875489 \mathrm{E}+02$ $.5131426297 \mathrm{E}+02,0.7783903931 \mathrm{E}+06,0.2454793215 \mathrm{E}+05,0.2776018528 \mathrm{E}+02$ $.6638979839 \mathrm{E}+04,-.3018276765 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010837904 \mathrm{E}+05$ $0.1243893877 \mathrm{E}+08,0.1553425692 \mathrm{E}+08,0.8633691426 \mathrm{E}+07,-.7631975896 \mathrm{E}+04$ $0.1573153490 \mathrm{E}+05,-.1722999497 \mathrm{E}+05$,
$0.2164000000 \mathrm{E}+04,0.2035719082 \mathrm{E}+08,0.7906338384 \mathrm{E}+06,-.2847173610 \mathrm{E}+08$, $.8571003514 \mathrm{E}+04,0.1432932657 \mathrm{E}+04,-.2295840154 \mathrm{E}+05,-.2601427262 \mathrm{E}+02$, $0.4108037568 \mathrm{E}+00,0.9680383813 \mathrm{E}+01,-.2321608099 \mathrm{E}+00,0.7738924200 \mathrm{E}+00$ $. .5892299047 \mathrm{E}+00,-.6671951823 \mathrm{E}+00,0.3141012461 \mathrm{E}+00,0.6754191261 \mathrm{E}+00$, $0.7077795893 \mathrm{E}+00,0.5499372050 \mathrm{E}+00,0.4434152946 \mathrm{E}+00,0.2353888468 \mathrm{E}+02$, $.5135970598 \mathrm{E}+02,0.7783775194 \mathrm{E}+06,0.2454798563 \mathrm{E}+05,0.2776006070 \mathrm{E}+02$,
$. .6642865822 \mathrm{E}+04,-.2991227610 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6642865822 \mathrm{E}+04,-.2991227610 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010832804 \mathrm{E}+05$ $0.1243129940 \mathrm{E}+08,0.1554997835 \mathrm{E}+08,0.8616455452 \mathrm{E}+07,-.7646777694 \mathrm{E}+04$ $0.1571132025 \mathrm{E}+05,-.1724194901 \mathrm{E}+05$
$0.2165000000 \mathrm{E}+04,0.2034860681 \mathrm{E}+08,0.7920669756 \mathrm{E}+06,-.2849468966 \mathrm{E}+08$ $.8597012295 \mathrm{E}+04,0.1433341076 \mathrm{E}+04,-.2294870649 \mathrm{E}+05,-.2600328213 \mathrm{E}+02$, $0.4060331732 \mathrm{E}+00,0.9709711655 \mathrm{E}+01,-.2321042447 \mathrm{E}+00,0.7739093550 \mathrm{E}+00$ $.5892299465 \mathrm{E}+00,-.6672477138 \mathrm{E}+00,0.3140913959 \mathrm{E}+00,0.6753718113 \mathrm{E}+00$ $0.7077486193 \mathrm{E}+00,0.5499189988 \mathrm{E}+00,0.4434873016 \mathrm{E}+00,0.2348899833 \mathrm{E}+02$ $.5140511170 \mathrm{E}+02,0.7783647618 \mathrm{E}+06,0.2454803896 \mathrm{E}+05,0.2775993597 \mathrm{E}+02$, $0.6646751780 \mathrm{E}+04,-.2964109454 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010827704 \mathrm{E}+05$ $0.1242364522 \mathrm{E}+08,0.1556567956 \mathrm{E}+08$
$0.2166000000 \mathrm{E}+04,0.2033999680 \mathrm{E}+08,0.7935005189 \mathrm{E}+06,-.2851763351 \mathrm{E}+08$ $.8623010067 \mathrm{E}+04,0.1433744723 \mathrm{E}+04,-.2293898212 \mathrm{E}+05,-.2599225774 \mathrm{E}+02$, $0.4012600637 \mathrm{E}+00,0.9739026636 \mathrm{E}+01,-.2320477297 \mathrm{E}+00,0.7739261732 \mathrm{E}+00$, $.5892301161 \mathrm{E}+00,-.6673000034 \mathrm{E}+00,0.3140818208 \mathrm{E}+00,0.6753246000 \mathrm{E}+00$ $.51450485024 \mathrm{E}+02,0.7783521204 \mathrm{E}+06,0.2454809213 \mathrm{E}+05,0.2775981109 \mathrm{E}+02$ $.5145048024 \mathrm{E}+02,0.7783521204 \mathrm{E}+06,0.2454809213 \mathrm{E}+05,0.2775981109 \mathrm{E}+02$, $.6650637713 \mathrm{E}+04,-.2936922387 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010822604 \mathrm{E}+05$, $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010822604 \mathrm{E}+05$,,$~$ $0.1567083266 \mathrm{E}+05,-.1726578552 \mathrm{E}+05$,
$0.2167000000 \mathrm{E}+04,0.2033136079 \mathrm{E}+08,0.7949344635 \mathrm{E}+06,-.2854056761 \mathrm{E}+08$, $.2167000000 \mathrm{E}+04,0.2033136079 \mathrm{E}+08,0.7949344635 \mathrm{E}+06,-.2854056761 \mathrm{E}+08$,
$.8648996799 \mathrm{E}+04,0.1434143595 \mathrm{E}+04,-.2292922845 \mathrm{E}+05,-.2598119945 \mathrm{E}+02$, $-.864899635 \mathrm{E}+00,0.9768328716 \mathrm{E}+01,-.2319912943 \mathrm{E}+00,0.7739429469 \mathrm{E}+00$,
0.3964844353 $-.5892303067 \mathrm{E}+00,-.6673521303 \mathrm{E}+00,0.3140723500 \mathrm{E}+00,0.6752774934 \mathrm{E}+00$, $-.5892303067 \mathrm{E}+00,-.6673521303 \mathrm{E}+00,0.3140723500 \mathrm{E}+00,0.6752774934 \mathrm{E}+00$,,
$0.7076872003 \mathrm{E}+00,0.5498826001 \mathrm{E}+00,0.4436304234 \mathrm{E}+00,0.2338917738 \mathrm{E}+02$, $.7076872003 \mathrm{E}+00,0.5498826001 \mathrm{E}+00,0.4436304234 \mathrm{E}+00,0.2338917738 \mathrm{E}+02$,,
$.5149581169 \mathrm{E}+02,0.7783395957 \mathrm{E}+06,0.2454814516 \mathrm{E}+05,0.2775968607 \mathrm{E}+02$, $0.6654523621 \mathrm{E}+04,-.2909666502 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.6654523621 \mathrm{E}+04,-.2909666502 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010817504 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010817504 \mathrm{E}+05$,
$0.1240829251 \mathrm{E}+08,0.1559702122 \mathrm{E}+08$,
$0.1565055978 \mathrm{E}+05,-.1727766796 \mathrm{E}+05$,
$0.1565055978 \mathrm{E}+05,-.1727766796 \mathrm{E}+05$,
$0.2168000000 \mathrm{E}+04,0.2032269881 \mathrm{E}+08,0.7963688045 \mathrm{E}+06,-.2856349195 \mathrm{E}+08$ $.8674972455 \mathrm{E}+04,0.1434537691 \mathrm{E}+04,-.2291944547 \mathrm{E}+05,-.2597010727 \mathrm{E}+02$ $0.3917062981 \mathrm{E}+00,0.9797617855 \mathrm{E}+01,-.2319348353 \mathrm{E}+00,0.7739597809 \mathrm{E}+00$ $-.5892304216 \mathrm{E}+00,-.6674041899 \mathrm{E}+00,0.3140628815 \mathrm{E}+00,0.6752304450 \mathrm{E}+00$,
$0.7076566113 \mathrm{E}+00,0.5498643142 \mathrm{E}+00,0.4437018779 \mathrm{E}+00,0.2333924290 \mathrm{E}+02$, $0.7076566113 \mathrm{E}+00,0.5498643142 \mathrm{E}+00,0.4437018779 \mathrm{E}+00,0.2333924290 \mathrm{E}+02$,
$-.5154110616 \mathrm{E}+02,0.7783271878 \mathrm{E}+06,0.2454819802 \mathrm{E}+05,0.2775956089 \mathrm{E}+02$, $-.5154110616 \mathrm{E}+02,0.7783271878 \mathrm{E}+06,0.2454819802 \mathrm{E}+05,0.2775956089 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010812404 \mathrm{E}+05$ $0.1240059398 \mathrm{E}+08,0.1561266163 \mathrm{E}+08,0.8547392374 \mathrm{E}+07,-.7705909186 \mathrm{E}+04$ $0.1563026754 \mathrm{E}+05,-.1728952650 \mathrm{E}+05$,
$0.2169000000 \mathrm{E}+04,0.2031401085 \mathrm{E}+08,0.7978035373 \mathrm{E}+06,-.2858640649 \mathrm{E}+08$ $.8700937002 \mathrm{E}+04,0.1434927007 \mathrm{E}+04,-.2290963321 \mathrm{E}+05,-.2595898120 \mathrm{E}+02$, $0.3869256630 \mathrm{E}+00,0.9826894015 \mathrm{E}+01,-.2318783426 \mathrm{E}+00,0.7739766747 \mathrm{E}+00$ $.5892304653 \mathrm{E}+00,-.6674562227 \mathrm{E}+00,0.3140533931 \mathrm{E}+00,0.6751834248 \mathrm{E}+00$
$0.7076260488 \mathrm{E}+00,0.5498459542 \mathrm{E}+00,0.4437733675 \mathrm{E}+00,0.2328929247 \mathrm{E}+02$,
$-.5158636376 \mathrm{E}+02,0.7783148972 \mathrm{E}+06,0.2454825074 \mathrm{E}+05,0.2775943556 \mathrm{E}+02$, $-.5158636376 \mathrm{E}+02,0.7783148972 \mathrm{E}+06,0.2454825074 \mathrm{E}+05,0.2775943556 \mathrm{E}+02$, $0.6662295360 \mathrm{E}+04,-.2854948640 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010807304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010807304 \mathrm{E}+05$,
$.1239288069 \mathrm{E}+08,0.1562828175 \mathrm{E}+08,0.8530096928 \mathrm{E}+07,-.7720673045 \mathrm{E}+04$, $0.1239288069 \mathrm{E}+08,0.1562828175 \mathrm{E}+08$,
$0.1560995597 \mathrm{E}+05,-.1730136112 \mathrm{E}+05$,
$0.2170000000 \mathrm{E}+04,0.2030529694 \mathrm{E}+08,0.7992386570 \mathrm{E}+06,-.2860931121 \mathrm{E}+08$ $.8726890406 \mathrm{E}+04,0.1435311541 \mathrm{E}+04,-.2289979169 \mathrm{E}+05,-.2594782128 \mathrm{E}+02$, $0.3821425392 \mathrm{E}+00,0.9856157155 \mathrm{E}+01,-.2318219382 \mathrm{E}+00,0.7739935441 \mathrm{E}+00$, $.5892305004 \mathrm{E}+00,-.6675082011 \mathrm{E}+00,0.3140438942 \mathrm{E}+00,0.6751364558 \mathrm{E}+00$, $0.7075954991 \mathrm{E}+00,0.5498276331 \mathrm{E}+00,0.4438447741 \mathrm{E}+00,0.2323932614 \mathrm{E}+02$, $. .6666181192 \mathrm{E}+04,-.2827486845 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010802204 \mathrm{E}+05$ $0.1238515264 \mathrm{E}+08,0.1564388154 \mathrm{E}+08,0.8512789659 \mathrm{E}+07,-.7735429263 \mathrm{E}+04$ $0.1558962510 \mathrm{E}+05,-.1731317181 \mathrm{E}+05$
$0.2171000000 \mathrm{E}+04,0.2029655707 \mathrm{E}+08,0.8006741588 \mathrm{E}+06,-.2863220607 \mathrm{E}+08$ $.8752832633 \mathrm{E}+04,0.1435691291 \mathrm{E}+04,-.2288992090 \mathrm{E}+05,-.2593662752 \mathrm{E}+02$, $.377369395 \mathrm{E}+00,0.9885407238 \mathrm{E}+01,-.2317655154 \mathrm{E}+00,0.7740104197 \mathrm{E}+00$ $0.7075650583 \mathrm{E}+00,0.5498092451 \mathrm{E}+00,0.4439160757 \mathrm{E}+00,0.2318934397 \mathrm{E}+02$ $.5167676875 \mathrm{E}+02,0.7782906686 \mathrm{E}+06,0.2454835570 \mathrm{E}+05,0.2775918445 \mathrm{E}+02$ $-.5167676875 \mathrm{E}+02,0.7782906686 \mathrm{E}+06,0.2454835570 \mathrm{E}+05,0.2775918445 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010797104 \mathrm{E}+05$, $.1237740983 \mathrm{E}+08,0.1565946099 \mathrm{E}+08,0.8495470592 \mathrm{E}+07,-.7750177822 \mathrm{E}+04$, $0.1556927495 \mathrm{E}+05,-.1732495855 \mathrm{E}+05$,
$0.2172000000 \mathrm{E}+04,0.2028779127 \mathrm{E}+08,0.8021100380 \mathrm{E}+06,-.2865509104 \mathrm{E}+08$, $.8778763650 \mathrm{E}+04,0.1436066254 \mathrm{E}+04,-.2288002088 \mathrm{E}+05,-.2592539991 \mathrm{E}+02$, $0.3725688738 \mathrm{E}+00,0.9914644223 \mathrm{E}+01,-.2317090769 \mathrm{E}+00,0.7740273157 \mathrm{E}+00$ $.5892305306 \mathrm{E}+00,-.6676118174 \mathrm{E}+00,0.3140251643 \mathrm{E}+00,0.6750427078 \mathrm{E}+00$, $. .7075347094 \mathrm{E}+00,0.5497907881 \mathrm{E}+00,0.4439873020 \mathrm{E}+00,0.2313934600 \mathrm{E}+02$, $-.5172191635 \mathrm{E}+02,0.7782787313 \mathrm{E}+06,0.2454840795 \mathrm{E}+05,0.2775905867 \mathrm{E}+02$ $.6673952778 \mathrm{E}+04,-.2772357993 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010792004 \mathrm{E}+05$ $0.1236965228 \mathrm{E}+08,0.1567502008 \mathrm{E}+08,0.8478139750 \mathrm{E}+07,-.7764918704 \mathrm{E}+04$ $0.1236965228 \mathrm{E}+08,0.1567502008 \mathrm{E}+08$,
$0.1554890556 \mathrm{E}+05,-.1733672133 \mathrm{E}+05$,
$0.1554890556 \mathrm{E}+05,-.1733672133 \mathrm{E}+05$,
$0.2173000000 \mathrm{E}+04,0.2027899955 \mathrm{E}+08,0.8035462897 \mathrm{E}+06,-.2867796610 \mathrm{E}+08$ $.8804683422 \mathrm{E}+04,0.1436436428 \mathrm{E}+04,-.2287009162 \mathrm{E}+05,-.2591413849 \mathrm{E}+02$, $0.3677783540 \mathrm{E}+00,0.9943868071 \mathrm{E}+01,-.2316525558 \mathrm{E}+00,0.7740442548 \mathrm{E}+00$
$.3677783540 \mathrm{E}+00,0.9943868071 \mathrm{E}+01,-.2316525558 \mathrm{E}+00,0.7740442548 \mathrm{E}+00$,,
$.5892305024 \mathrm{E}+00,-.6676634670 \mathrm{E}+00,0.3140159389 \mathrm{E}+00,0.6749959148 \mathrm{E}+00$,
$0.7075044793 \mathrm{E}+00,0.5497722089 \mathrm{E}+00,0.4440584760 \mathrm{E}+00,0.2308933229 \mathrm{E}+02$, $.5176702748 \mathrm{E}+02,0.7782669123 \mathrm{E}+06,0.2454846004 \mathrm{E}+05,0.2775893274 \mathrm{E}+02$ $0.6677838532 \mathrm{E}+04,-.2744691119 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010786904 \mathrm{E}+05$, $0.1236188000 \mathrm{E}+08,0.1569055879 \mathrm{E}+08,0.8460797157 \mathrm{E}+07$,
$0.1552851694 \mathrm{E}+05,-.1734846012 \mathrm{E}+05$,
$0.2174000000 \mathrm{E}+04,0.2027018191 \mathrm{E}+08,0.8049829092 \mathrm{E}+06,-.2870083121 \mathrm{E}+08$, $-.8830591915 \mathrm{E}+04,0.1436801810 \mathrm{E}+04,-.2286013315 \mathrm{E}+05,-.2590284326 \mathrm{E}+02$, $0.3629853888 \mathrm{E}+00,0.9973078744 \mathrm{E}+01,-.2315961100 \mathrm{E}+00,0.7740611301 \mathrm{E}+00$, $.5892305225 \mathrm{E}+00,-.6677150671 \mathrm{E}+00,0.3140067559 \mathrm{E}+00,0.6749491435 \mathrm{E}+00$, $0.7074742617 \mathrm{E}+00,0.5497536940 \mathrm{E}+00,0.4441295363 \mathrm{E}+00,0.2303930288 \mathrm{E}+02$, $-.5181210226 \mathrm{E}+02,0.7782552120 \mathrm{E}+06,0.2454851198 \mathrm{E}+05,0.2775880665 \mathrm{E}+02$,
$0.6681724261 \mathrm{E}+04,-.2716956071 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6681724261 \mathrm{E}+04,-.2716956071 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010781804 \mathrm{E}+05$, $0.1235409298 \mathrm{E}+08,0.1570607711 \mathrm{E}+08,0.8443442838 \mathrm{E}+07,-.7794377369 \mathrm{E}+04$, $0.1550810913 \mathrm{E}+05,-.1736017492 \mathrm{E}+05$,
$0.2175000000 \mathrm{E}+04,0.2026133837 \mathrm{E}+08,0.8064198917 \mathrm{E}+06,-.2872368636 \mathrm{E}+08$, $.8856489097 \mathrm{E}+04,0.1437162398 \mathrm{E}+04,-.2285014547 \mathrm{E}+05,-.2589151424 \mathrm{E}+02$,
$. .3581899877 \mathrm{E}+00,0.1000227620 \mathrm{E}+02,-.2315397301 \mathrm{E}+00,0.7740779764 \mathrm{E}+00$, $-.5892305490 \mathrm{E}+00,-.6677665628 \mathrm{E}+00,0.3139976267 \mathrm{E}+00,0.6749024433 \mathrm{E}+00$ $0.7074441115 \mathrm{E}+00,0.5497351880 \mathrm{E}+00,0.4442004639 \mathrm{E}+00,0.2298925782 \mathrm{E}+02$, $-.5185714079 \mathrm{E}+02,0.7782436307 \mathrm{E}+06,0.2454856376 \mathrm{E}+05,0.2775868042 \mathrm{E}+02$, $0.6685609964 \mathrm{E}+04,-.2689152943 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010776704 \mathrm{E}+05$, $0.1234629125 \mathrm{E}+08,0.1572157501 \mathrm{E}+08,0.8426076816 \mathrm{E}+07,-.7809095116 \mathrm{E}+04$
$0.1548768215 \mathrm{E}+05,-.1737186570 \mathrm{E}+05$, $0.2176000000 \mathrm{E}+04,0.2025246894 \mathrm{E}+08,0.8078572324 \mathrm{E}+06,-.2874653150 \mathrm{E}+08$,
$-.8882374933 \mathrm{E}+04,0.1437518189 \mathrm{E}+04,-.2284012860 \mathrm{E}+05,-.2588015144 \mathrm{E}+02$, $0.3533921648 \mathrm{E}+00,0.1003146041 \mathrm{E}+02,-.2314832672 \mathrm{E}+00,0.7740948378 \mathrm{E}+00$ $-.5892305823 \mathrm{E}+00,-.6678179091 \mathrm{E}+00,0.3139886680 \mathrm{E}+00,0.6748558043 \mathrm{E}+00{ }^{\prime}$, $0.7074141201 \mathrm{E}+00,0.5497165619 \mathrm{E}+00,0.4442712733 \mathrm{E}+00,0.2293919715 \mathrm{E}+02$, $.5190214317 \mathrm{E}+02,0.7782321686 \mathrm{E}+06,0.2454861539 \mathrm{E}+05,0.2775855404 \mathrm{E}+02$, $2661281829 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010771604 \mathrm{E}+05$, $1233847480 \mathrm{E}+08,0.1573705247 \mathrm{E}+08,0.8408699115 \mathrm{E}+07,-.7823805116 \mathrm{E}+04,4$ $0.1546723604 \mathrm{E}+05,-.1738353244 \mathrm{E}+05$,
$0.15176723604 \mathrm{E}+05,-.1738353244 \mathrm{E}+05$,
$0.2177000000 \mathrm{E}+04,0.2024357362 \mathrm{E}+08,0.8092949265 \mathrm{E}+06,-.2876936660 \mathrm{E}+08$, $.2177000000 \mathrm{E}+04,0.2024357362 \mathrm{E}+08,0.8092949265 \mathrm{E}+06,-.2876936660 \mathrm{E}+08$,,
$. .8908249389 \mathrm{E}+04,0.1437869182 \mathrm{E}+04,-.2283008255 \mathrm{E}+05,-.2586875487 \mathrm{E}+02$, $0.3485919278 \mathrm{E}+00,0.1006063132 \mathrm{E}+02,-.2314267550 \mathrm{E}+00,0.7741117558 \mathrm{E}+00$, $.5892305547 \mathrm{E}+00,-.6678690887 \mathrm{E}+00,0.3139798159 \mathrm{E}+00,0.6748092735 \mathrm{E}+00$, $0.7073842926 \mathrm{E}+00,0.5496977940 \mathrm{E}+00,0.4443419830 \mathrm{E}+00,0.2288912094 \mathrm{E}+02$, $.5194710950 \mathrm{E}+02,0.7782208261 \mathrm{E}+06,0.2454866685 \mathrm{E}+05,0.2775842750 \mathrm{E}+02$, $-.519410950 \mathrm{E}+02,0.7782208261 \mathrm{E}+06,0.2454866685 \mathrm{E}+05,0.2775842750 \mathrm{E}+02$,
$0.6693381292 \mathrm{E}+04,-.263332823 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010766504 \mathrm{E}+05$ $0.1233064364 \mathrm{E}+08,0.1575250947 \mathrm{E}+08,0.8391309759 \mathrm{E}+07,-.7838507350 \mathrm{E}+04$ $0.1544677081 \mathrm{E}+05,-.1739517514 \mathrm{E}+05$
$0.2178000000 \mathrm{E}+04,0.2023465244 \mathrm{E}+08,0.8107329692 \mathrm{E}+06,-.2879219165 \mathrm{E}+08$, $.8934112431 \mathrm{E}+04,0.1438215372 \mathrm{E}+04,-.2282000734 \mathrm{E}+05,-.2585732456 \mathrm{E}+02$, $0.3437892868 \mathrm{E}+00,0.1008978889 \mathrm{E}+02,-.2313703074 \mathrm{E}+00,0.7741286303 \mathrm{E}+00$, $.5892305531 \mathrm{E}+00,-.6679202131 \mathrm{E}+00,0.3139709970 \mathrm{E}+00,0.6747627746 \mathrm{E}+00$,
$.7073544867 \mathrm{E}+00,0.5496790672 \mathrm{E}+00,0.4444125935 \mathrm{E}+00,0.2283902923 \mathrm{E}+02$, $0.7073544867 \mathrm{E}+00,0.5496790672 \mathrm{E}+00,0.4444125935 \mathrm{E}+00,0.2283902923 \mathrm{E}+02$, $.5199203989 \mathrm{E}+02,0.7782096033 \mathrm{E}+06,0.2454871816 \mathrm{E}+05,0.2775830082 \mathrm{E}+02$,
$0.6697266917 \mathrm{E}+04,-.2605336019 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6697266917 \mathrm{E}+04,-.2605336019 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010761404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010761404 \mathrm{E}+05$,,
$0.1232279778 \mathrm{E}+08,0.1576794600 \mathrm{E}+08,0.8373908772 \mathrm{E}+07,-.7853201802 \mathrm{E}+04$, $0.1232279778 \mathrm{E}+08,0.1576794600 \mathrm{E}+08$,
$0.1542628650 \mathrm{E}+05,-.1740679378 \mathrm{E}+05$,
$0.1542628650 \mathrm{E}+05$,
$0.2179000000 \mathrm{E}+04$, . 8959964027E+04,
 $0.3389842537 \mathrm{E}+00,0.1011893310 \mathrm{E}+02,-.2313138967 \mathrm{E}+00,0.7741454449 \mathrm{E}+00$, $-.5892306096 \mathrm{E}+00,-.6679712532 \mathrm{E}+00,0.3139622773 \mathrm{E}+00,0.6747163059 \mathrm{E}+00$,
$0.7073247388 \mathrm{E}+00,0.5496603666 \mathrm{E}+00,0.4444830652 \mathrm{E}+00,0.2278892206 \mathrm{E}+02$, $0.7073247388 \mathrm{E}+00,0.5496603666 \mathrm{E}+00,0.4444830652 \mathrm{E}+00,0.2278892206 \mathrm{E}+02$,
$-.5203693443 \mathrm{E}+02,0.7781985007 \mathrm{E}+06,0.2454876931 \mathrm{E}+05,0.2775817399 \mathrm{E}+02$, $-.5203693443 \mathrm{E}+02,0.7781985007 \mathrm{E}+06,0.2454876931 \mathrm{E}+05,0.2775817399 \mathrm{E}+02$,
$0.6701152516 \mathrm{E}+04,-.2577261513 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010756304 \mathrm{E}+05$ $0.1231493724 \mathrm{E}+08,0.1578336204 \mathrm{E}+08,0.8356496179 \mathrm{E}+07,-.7867888454 \mathrm{E}+04$, $0.1540578313 \mathrm{E}+05,-.1741838834 \mathrm{E}+05$
$0.2180000000 \mathrm{E}+04,0.2021673252 \mathrm{E}+08,0.8136100811 \mathrm{E}+06,-.2883781145 \mathrm{E}+08$, $-.8985804141 \mathrm{E}+04,0.1438893340 \mathrm{E}+04,-.2279976948 \mathrm{E}+05,-.2583436275 \mathrm{E}+02$,,
$0.3341768432 \mathrm{E}+00,0.1014806390 \mathrm{E}+02,-.2312573998 \mathrm{E}+00,0.7741621977 \mathrm{E}+00^{\prime}$ $0.3341768432 \mathrm{E}+00,0.1014806390 \mathrm{E}+02,-.2312573998 \mathrm{E}+00,0.7741621977 \mathrm{E}+00$, $.5892307755 \mathrm{E}+00,-.6680219857 \mathrm{E}+00,0.3139539420 \mathrm{E}+00,0.6746699556 \mathrm{E}+00$,
 $-.5208179323 \mathrm{E}+02,0.7781875185 \mathrm{E}+06,0.2454882030 \mathrm{E}+05,0.2775804700 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010751204 \mathrm{E}+05$ $0.1230706201 \mathrm{E}+08,0.1579875756 \mathrm{E}+08,0.8339072004 \mathrm{E}+07,-.7882567288 \mathrm{E}+04$, $0.1538526073 \mathrm{E}+05,-.1742995880 \mathrm{E}+05$
$0.2181000000 \mathrm{E}+04,0.2020773380 \mathrm{E}+08,0.8150491407 \mathrm{E}+06,-.2886060614 \mathrm{E}+08$, $-.9011632741 \mathrm{E}+04,0.1439225112 \mathrm{E}+04,-.2278960685 \mathrm{E}+05,-.2582283127 \mathrm{E}+02$, $0.3293670580 \mathrm{E}+00,0.1017718124 \mathrm{E}+02,-.2312008896 \mathrm{E}+00,0.7741790383 \mathrm{E}+00$, $.5892308252 \mathrm{E}+00,-.6680725431 \mathrm{E}+00,0.3139456520 \mathrm{E}+00,0.6746237505 \mathrm{E}+00$, $0.7072660220 \mathrm{E}+00,0.5496225471 \mathrm{E}+00,0.4446232449 \mathrm{E}+00,0.2268866156 \mathrm{E}+02$, $.5212661640 \mathrm{E}+02,0.7781766570 \mathrm{E}+06,0.2454887114 \mathrm{E}+05,0.2775791987 \mathrm{E}+02$, $0.6708923635 \mathrm{E}+04,-.2520909778 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $0.1536471932 \mathrm{E}+05,-.1744150514 \mathrm{E}+05$,
$0.2182000000 \mathrm{E}+04,0.2019870926 \mathrm{E}+08,0.8164885297 \mathrm{E}+06,-.2888339065 \mathrm{E}+08$,,$~$ $-.9037449792 \mathrm{E}+04,0.1439552073 \mathrm{E}+04,-.2277941512 \mathrm{E}+05,-.2581126609 \mathrm{E}+02$, $0.3245548966 \mathrm{E}+00,0.1020628510 \mathrm{E}+02,-.2311445964 \mathrm{E}+00,0.7741960758 \mathrm{E}+00$, $.5892305252 \mathrm{E}+00,-.6681227164 \mathrm{E}+00,0.3139372400 \mathrm{E}+00,0.6745779756 \mathrm{E}+00$, $0.7072370263 \mathrm{E}+00,0.5496033530 \mathrm{E}+00,0.4446930885 \mathrm{E}+00,0.2263850832 \mathrm{E}+02$, $.7072370263 \mathrm{E}+00,0.5496033530 \mathrm{E}+00,0.4446930885 \mathrm{E}+00,0.2263850832 \mathrm{E}+02$,
$. .5217140403 \mathrm{E}+02,0.7781659165 \mathrm{E}+06,0.2454892181 \mathrm{E}+05,0.2775779257 \mathrm{E}+02$, $-.5217140403 \mathrm{E}+02,0.7781659165 \mathrm{E}+06,0.2454892181 \mathrm{E}+05,0.2775779257 \mathrm{E}+02$,
$0.6712809155 \mathrm{E}+04,-.2492632739 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010741004 \mathrm{E}+05$,
$0.1229126754 \mathrm{E}+08,0.1582948699 \mathrm{E}+08,0.8304189001 \mathrm{E}+07,-.7911901431 \mathrm{E}+04$, $0.1229126754 \mathrm{E}+08,0.1582948699 \mathrm{E}+08$,
$0.1534415895 \mathrm{E}+05,-.1745302736 \mathrm{E}+05$,
$0.1534415895 \mathrm{E}+05,-.1745302736 \mathrm{E}+05$,
$0.2183000000 \mathrm{E}+04,0.2018965890 \mathrm{E}+08,0.8179282433 \mathrm{E}+06,-.2890616496 \mathrm{E}+08$, $0.2183000000 \mathrm{E}+04,0.2018965890 \mathrm{E}+08,0.8179282433 \mathrm{E}+06,-.2890616496 \mathrm{E}+08$,
$-.9063255262 \mathrm{E}+04,0.1439874221 \mathrm{E}+04,-.2276919429 \mathrm{E}+05,-.2579966723 \mathrm{E}+02$, $0.3197403795 \mathrm{E}+00,0.1023537543 \mathrm{E}+02,-.2310884336 \mathrm{E}+00,0.7742131175 \mathrm{E}+00$ $-.5892301626 \mathrm{E}+00,-.6681728156 \mathrm{E}+00,0.3139287627 \mathrm{E}+00,0.6745322975 \mathrm{E}+00$,,
$.5221615623 \mathrm{E}+02,0.7781552973 \mathrm{E}+06,0.2454897233 \mathrm{E}+05,0.2775766513 \mathrm{E}+02$, $0.6716694649 \mathrm{E}+04,-.2464288380 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010735904 \mathrm{E}+05$ $0.1228334831 \mathrm{E}+08,0.1584482087 \mathrm{E}+08,0.8286730223 \mathrm{E}+07,-.7926556705 \mathrm{E}+04$, $0.1532357962 \mathrm{E}+05,-.1746452544 \mathrm{E}+05$,
$0.2184000000 \mathrm{E}+04,0.2018058275 \mathrm{E}+08,0.8193682765 \mathrm{E}+06,-.2892892903 \mathrm{E}+08$, $.9089049115 \mathrm{E}+04,0.1440191553 \mathrm{E}+04,-.2275894437 \mathrm{E}+05,-.2578803471 \mathrm{E}+02$, $0.3149235266 \mathrm{E}+00,0.1026445219 \mathrm{E}+02,-.2310321737 \mathrm{E}+00,0.7742301237 \mathrm{E}+00$,
$-.5892298789 \mathrm{E}+00,-.6682229993 \mathrm{E}+00,0.3139203448 \mathrm{E}+00,0.6744865012 \mathrm{E}+00$, $.5892298789 \mathrm{E}+00,-.6682229993 \mathrm{E}+00,0.3139203448 \mathrm{E}+00,0.6744865012 \mathrm{E}+00$
$0.7071790140 \mathrm{E}+00,0.5495650395 \mathrm{E}+00,0.4448326759 \mathrm{E}+00,0.2253815611 \mathrm{E}+02$
 $0.6720580116 \mathrm{E}+04,-.2435876798 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010730804 \mathrm{E}+05$, $0.1227541442 \mathrm{E}+08,0.1586013415 \mathrm{E}+08$,
$0.1530298137 \mathrm{E}+05,-.1747599935 \mathrm{E}+05$,
$0.2185000000 \mathrm{E}+04,0.2017148081 \mathrm{E}+08,0.8208086248 \mathrm{E}+06,-.2895168284 \mathrm{E}+08$ $.9114831320 \mathrm{E}+04,0.1440504068 \mathrm{E}+04,-.2274866539 \mathrm{E}+05,-.2577636854 \mathrm{E}+02$, $0.3101043507 \mathrm{E}+00,0.1029351535 \mathrm{E}+02,-.2309757815 \mathrm{E}+00,0.7742470608 \mathrm{E}+00$, $.5892297321 \mathrm{E}+00,-.6682732246 \mathrm{E}+00,0.3139120894 \mathrm{E}+00,0.6744405811 \mathrm{E}+00$, $0.7071499739 \mathrm{E}+00,0.5495458934 \mathrm{E}+00,0.4449024898 \mathrm{E}+00,0.2248795724 \mathrm{E}+02$, $.5230555474 \mathrm{E}+02,0.7781344238 \mathrm{E}+06,0.2454907287 \mathrm{E}+05,0.2775740979 \mathrm{E}+02$ $.9724465556 \mathrm{E}+04,-.2407398089 \mathrm{E}-01,-.99990000 \mathrm{E}+02,0.1010725704 \mathrm{E}+05$ $0.1226746590 \mathrm{E}+08,0.1587542682 \mathrm{E}+08,0.8251778232 \mathrm{E}+07,-.7955843570 \mathrm{E}+04$ $0.1528236423 \mathrm{E}+05,-.1748744908 \mathrm{E}+05$
$0.2186000000 \mathrm{E}+04,0.2016235309 \mathrm{E}+08,0.8222492831 \mathrm{E}+06,-.2897442635 \mathrm{E}+08$ $. .9140601841 \mathrm{E}+04,0.1440811761 \mathrm{E}+04,-.2273835735 \mathrm{E}+05,-.2576466874 \mathrm{E}+02$, $.3052828581 \mathrm{E}+00,0.1032256486 \mathrm{E}+02,-.2309193629 \mathrm{E}+00,0.7742639420 \mathrm{E}+00$
$.589229632 \mathrm{E}+00,-6683233808 \mathrm{E}+00,0.3139039732 \mathrm{E}+00,0.6743946577 \mathrm{E}+00$, $-5892296632 \mathrm{E}+\odot 0,-.6683233808 \mathrm{E}+00,0.3139039732 \mathrm{E}+00,0.6743946577 \mathrm{E}+00$ $.5235020125 \mathrm{E}+02,0.7781241701 \mathrm{E}+06,0.2454912291 \mathrm{E}+05,0.2775728189 \mathrm{E}+02$ $.5235020125 \mathrm{E}+02,0.7781241701 \mathrm{E}+06,0.2454912291 \mathrm{E}+05,0.2775728189 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010720604 \mathrm{E}+05$, $.1225950274 \mathrm{E}+08,0.1589069887 \mathrm{E}+08,0.8234285068 \mathrm{E}+07,-.7970475125 \mathrm{E}+04$, $0.1225950274 \mathrm{E}+08,0.1589069887 \mathrm{E}+08$,
$0.1526172823 \mathrm{E}+05,-.1749887463 \mathrm{E}+05$,
$0.2187000000 \mathrm{E}+04,0.2015319961 \mathrm{E}+08,0.8236902467 \mathrm{E}+06,-.2899715954 \mathrm{E}+08$,,$~$ $0.2187000000 \mathrm{E}+04,0.2015319961 \mathrm{E}+08,0.8236902467 \mathrm{E}+06,-.2899715954 \mathrm{E}+08$,,$~$
$-.9166360646 \mathrm{E}+04,0.1441114633 \mathrm{E}+04,-.2272802026 \mathrm{E}+05,-.2575293531 \mathrm{E}+02$, $-.3004590564 \mathrm{E}+00,0.1035160069 \mathrm{E}+02,-.2308629800 \mathrm{E}+00,0.7742807896 \mathrm{E}+00$,,$~$ $.5892296185 \mathrm{E}+00,-.6683734697 \mathrm{E}+00,0.3138959139 \mathrm{E}+00,0.6743487675 \mathrm{E}+00$, $0.7070920658 \mathrm{E}+00,0.5495076106 \mathrm{E}+00,0.4450417918 \mathrm{E}+00,0.2238751419 \mathrm{E}+02$, $-.5239481273 \mathrm{E}+02,0.7781140389 \mathrm{E}+06,0.2454917278 \mathrm{E}+05,0.2775715385 \mathrm{E}+02$ $. .6732236357 \mathrm{E}+04,-.2350239683 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6732236357 \mathrm{E}+04,-.2350239683 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010715504 \mathrm{E}+05$ $0.1225152495 \mathrm{E}+08,0.1590595027 \mathrm{E}+08,0.8216780491 \mathrm{E}+07,-.7985098740 \mathrm{E}+04$, $0.1225152495 E+08, ~$
$0.1524107338 \mathrm{E}+05,-.1751027596 \mathrm{E}+05$,
$0.152410733 E+05,-.17014402037 \mathrm{E}+08,0.8251315107 \mathrm{E}+06,-.2901988238 \mathrm{E}+08$,,$~$ $.9192107701 \mathrm{E}+04,0.1441412679 \mathrm{E}+04,-.2271765415 \mathrm{E}+05,-.2574116828 \mathrm{E}+02,-.2901988238 \mathrm{E}+08$, $0.2956329583 \mathrm{E}+00,0.1038062279 \mathrm{E}+02,-.2308064945 \mathrm{E}+00,0.7742976769 \mathrm{E}+00$
 $.7070632548 \mathrm{E}+00,0.5494883479 \mathrm{E}+00,0.4451113448 \mathrm{E}+00,0.2233727011 \mathrm{E}+02$,
$. .5243938929 \mathrm{E}+02,0.7781040304 \mathrm{E}+06,0.2454922248 \mathrm{E}+05,0.2775702565 \mathrm{E}+02$, $.5243938929 \mathrm{E}+02,0.7781040304 \mathrm{E}+06,0.245492248 \mathrm{E}+05,0.2775702565 \mathrm{E}+02$,,

$. .6736121717 \mathrm{E}+04,-.2321560182 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $0.6736121717 \mathrm{E}+04,-.2321560182 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- |
| $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010710404 \mathrm{E}+05$ | $0.1224353255 \mathrm{E}+08,0.1592118101 \mathrm{E}+08,0.8199264525 \mathrm{E}+07,-.7999714395 \mathrm{E}+04$ $0.1522039973 \mathrm{E}+05,-.1752165307 \mathrm{E}+05$

$0.2189000000 \mathrm{E}+04,0.2013481540 \mathrm{E}+08,0.8265730704 \mathrm{E}+06,-.2904259484 \mathrm{E}+08$, $.9217842972 \mathrm{E}+04,0.1441705898 \mathrm{E}+04,-.2270725902 \mathrm{E}+05,-.2572936765 \mathrm{E}+02$, $0.2908045752 \mathrm{E}+00,0.1040963114 \mathrm{E}+02,-.2307499011 \mathrm{E}+00,0.7743145811 \mathrm{E}+00$,,
$-.5892295077 \mathrm{E}+00,-.6684733753 \mathrm{E}+00,0.3138801690 \mathrm{E}+00,0.6742570623 \mathrm{E}+00$,,$~$ $.5892295077 \mathrm{E}+00,-.6684733753 \mathrm{E}+00,0.3138801690 \mathrm{E}+00,0.6742570623 \mathrm{E}+00$,
$.7070345322 \mathrm{E}+00,0.5494689883 \mathrm{E}+00,0.4451808635 \mathrm{E}+00,0.2228701106 \mathrm{E}+02$,
$0.7070345322 \mathrm{E}+00,0.5494689883 \mathrm{E}+00,0.4451808635 \mathrm{E}+00,0.2228701106 \mathrm{E}+02$,
$-.5248393103 \mathrm{E}+02,0.7780941448 \mathrm{E}+06,0.2454927203 \mathrm{E}+05,0.2775689729 \mathrm{E}+02$,
$.5248393103 \mathrm{E}+02,0.7780941448 \mathrm{E}+06,0.2454927203 \mathrm{E}+05,0.2775689729 \mathrm{E}+02$
$0.6740007050 \mathrm{E}+04,-.2292813946 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010705304 \mathrm{E}+05$ $0.1223552553 \mathrm{E}+08,0.1593639107 \mathrm{E}+08,0.8181737193 \mathrm{E}+07,-.8014322074 \mathrm{E}+04$ $0.1519970729 \mathrm{E}+05,-.1753300594 \mathrm{E}+05$,
$0.2190000000 \mathrm{E}+04,0.2012558469 \mathrm{E}+08,0.8280149209 \mathrm{E}+06,-.2906529689 \mathrm{E}+08$, $.9243566425 \mathrm{E}+04,0.1441994287 \mathrm{E}+04,-.2269683489 \mathrm{E}+05,-.2571753344 \mathrm{E}+02$, $0.2859739136 \mathrm{E}+00,0.1043862568 \mathrm{E}+02,-.2306933944 \mathrm{E}+00,0.7743314236 \mathrm{E}+00$,
$-.5892295005 \mathrm{E}+00,-.6685231837 \mathrm{E}+00,0.3138724376 \mathrm{E}+00,0.6742112768 \mathrm{E}+00$, $-.5892295005 \mathrm{E}+00,-.6685231837 \mathrm{E}+00,0.3138724376 \mathrm{E}+00,0.6742112768 \mathrm{E}+00$ $0.7070058774 \mathrm{E}+00,0.5494496696 \mathrm{E}+00,0.4452502105 \mathrm{E}+00,0.2223673708 \mathrm{E}+02$ $0.6743892356 \mathrm{E}+04,-.2264001074 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010700204 \mathrm{E}+05$, $0.1222750390 \mathrm{E}+08,0.1595158042 \mathrm{E}+08,0.8164198521 \mathrm{E}+07,-.8028921758 \mathrm{E}+04$ $0.1517899610 \mathrm{E}+05,-.1754433455 \mathrm{E}+05$
$0.2191000000 \mathrm{E}+04,0.2011632827 \mathrm{E}+08,0.8294570574 \mathrm{E}+06,-.2908798850 \mathrm{E}+08$ $.9269278027 \mathrm{E}+04,0.1442277845 \mathrm{E}+04,-.2268638178 \mathrm{E}+05,-.2570566569 \mathrm{E}+02$, $0.2811409821 \mathrm{E}+00,0.1046760638 \mathrm{E}+02,-.2306370826 \mathrm{E}+00,0.7743481547 \mathrm{E}+00$, $.5892295575 \mathrm{E}+00,-.6685728791 \mathrm{E}+00,0.3138647459 \mathrm{E}+00,0.6741655780 \mathrm{E}+00$, $0.7069772566 \mathrm{E}+00,0.5494304839 \mathrm{E}+00,0.4453193259 \mathrm{E}+00,0.2218644823 \mathrm{E}+02$, $.5257291044 \mathrm{E}+02,0.7780747440 \mathrm{E}+06,0.2454937064 \mathrm{E}+05,0.2775664014 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010695104 \mathrm{E}+05$ $1221946769 \mathrm{E}+08,0.1596674905 \mathrm{E}+08,0.8146648532 \mathrm{E}+07,-.8043513431 \mathrm{E}+04$ $0.1515826618 \mathrm{E}+05,-.1755563889 \mathrm{E}+05$,
$0.2192000000 \mathrm{E}+04,0.2010704614 \mathrm{E}+08,0.8308994750 \mathrm{E}+06,-.2911066964 \mathrm{E}+08$ $.9294977745 \mathrm{E}+04,0.1442556568 \mathrm{E}+04,-.2267589968 \mathrm{E}+05,-.2569376438 \mathrm{E}+02$, $.2763058023 \mathrm{E}+00,0.1049657321 \mathrm{E}+02,-.2305805676 \mathrm{E}+00,0.7743648472 \mathrm{E}+00$, $.2763058023 \mathrm{E}+00,0.1049657321 \mathrm{E}+02,-.2305805676 \mathrm{E}+00,0.7743648472 \mathrm{E}+00$,
$.5892297390 \mathrm{E}+00,-.6686223073 \mathrm{E}+00,0.3138574849 \mathrm{E}+00,0.6741199369 \mathrm{E}+00$, $0.7069489459 \mathrm{E}+00,0.5494111053 \mathrm{E}+00,0.4453881738 \mathrm{E}+00,0.2213614454 \mathrm{E}+02$, $.5261734831 \mathrm{E}+02,0.7780652292 \mathrm{E}+06,0.2454941969 \mathrm{E}+05,0.2775651134 \mathrm{E}+02$ $.5261734831 \mathrm{E}+02,0.7780652292 \mathrm{E}+06,0.2454941969 \mathrm{E}+05,0.277951134 \mathrm{E}+02$, $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010690004 \mathrm{E}+05{ }^{\prime}$, $-.1221141688 \mathrm{E}+08,0.1598189695 \mathrm{E}+08,0.8129087251 \mathrm{E}+07,-.8058097075 \mathrm{E}+04$, $0.1221141688 \mathrm{E}+08,0.1598189695 \mathrm{E}+08$,
$0.1513751756 \mathrm{E}+05,-.1756691894 \mathrm{E}+05$,
$0.2193000000 \mathrm{E}+04,-0.2009773832 \mathrm{E}+08,0.8323421689 \mathrm{E}+06,-.2913334029 \mathrm{E}+08$,,$~$ $.9320665545 \mathrm{E}+04,0.1442830456 \mathrm{E}+04,-.2266538863 \mathrm{E}+05,-.2568182953 \mathrm{E}+02$, $0.2714683779 \mathrm{E}+00,0.1052552612 \mathrm{E}+02,-.2305239848 \mathrm{E}+00,0.7743815664 \mathrm{E}+00$ $.7069207307 \mathrm{E}+00,0.5493916332 \mathrm{E}+00,0.4454569720 \mathrm{E}+00,0.2208582607 \mathrm{E}+02$, $.7069207307 \mathrm{E}+00,0.5493916332 \mathrm{E}+00,0.4454569720 \mathrm{E}+00,0.2208582607 \mathrm{E}+02$,
$.5266175177 \mathrm{E}+02,0.7780558385 \mathrm{E}+06,0.2454946859 \mathrm{E}+05,0.2775638239 \mathrm{E}+02$,
$0.6755548112 \mathrm{E}+04$ . 9999000000E+09 $0.1220335149 \mathrm{E}+08$ $0.1511675027 \mathrm{E}+05$ $0.2194000000 \mathrm{E}+04$, $.9346341393 E+04$, $0.2666287146 \mathrm{E}+00$ -. $5892300294 \mathrm{E}+00$ 0.7068924999E+00', -. 5270612090E+02, $0.6759433309 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1219527154 \mathrm{E}+08$ $0.1509596433 \mathrm{E}+05$ $0.2195000000 \mathrm{E}+04$, . 9372005256E+04,
$0.2617868271 \mathrm{E}+00$,
$.5892301163 \mathrm{E}+00$
$.5275045582 \mathrm{E}+02$
$0.6763318479 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$ $0.1218717702 \mathrm{E}+08$,
$0.2196000000 \mathrm{E}+04$
$.9397657100 \mathrm{E}+04$,
$0.2569427218 \mathrm{E}+00$,
$0.7068362446 \mathrm{E}+00$ . $5279475662 \mathrm{E}+02$, -. $6767203622 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $.1217906794 \mathrm{E}+08$ $0.1505433663 \mathrm{E}+05$
$0.15054000000 \mathrm{E}+04$,
0.2197000 $.9423296893 \mathrm{E}+04,0$
5892364127E+00, 7068082591E+00 -. $5283902340 \mathrm{E}+02$, $.5283902340 \mathrm{E}+02$,
$0.6771088737 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $199000000 \mathrm{E}+09$
$0.1217094432 \mathrm{E}+08$,
$0.1503349493 \mathrm{E}+05$,
$0.1503349493 \mathrm{E}+05$,
$0.2198000000 \mathrm{E}+04$
$.2198000000 \mathrm{E}+04$,
$-.9448924600 \mathrm{E}+04$,
$0.2472479122 \mathrm{E}+00$
$.5892301923 E+00$
$0.7067803301 \mathrm{E}+00$,
$-.5288325626 \mathrm{E}+02$,
$0.6774973824 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1216280615 \mathrm{E}+08$,
$0.1501263469 \mathrm{E}+05$, $0.2199000000 \mathrm{E}+04$ $.9474540187 \mathrm{E}+04$ $0.2423972279 \mathrm{E}+00$, $-.5892302353 \mathrm{E}+00$ $0.7067525150 \mathrm{E}+00$,
$-.5292745531 \mathrm{E}+02$, . 5292745531E+02, $0.6778858884 \mathrm{E}+04$, . 9999000000E+09, $0.1215465346 \mathrm{E}+08$,
$0.1499175595 \mathrm{E}+05$ $0.1499175595 \mathrm{E}+05$
$0.2200000000 \mathrm{E}+04$ $0.2200000000 \mathrm{E}+04$,
$-.9500143623 \mathrm{E}+04$, $-.9500143623 E+04,0$ $0.2375443687 \mathrm{E}+00$ $0.7067247687 \mathrm{E}+00$ . $5297162063 \mathrm{E}+02$,
$0.6782743916 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1214648624 \mathrm{E}+08$ $0.1497085873 \mathrm{E}+05$
$0.2201000000 \mathrm{E}+04$
. $9525734872 \mathrm{E}+04$,
. $5892301986 \mathrm{E}+00$
$0.7066971640 \mathrm{E}+00$
$.5301575234 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$
$.1213830451 \mathrm{E}+08$
$0.1494994305 \mathrm{E}+05$,
$0.2202000000 \mathrm{E}+04$,
. $9551313902 \mathrm{E}+04$,
$0.2278321799 \mathrm{E}+00$,
$.5892301634 \mathrm{E}+00$
$.7066696221 \mathrm{E}+00$

| $-.5305985053 E+02$, |
| :--- |
| $0.6790513896 \mathrm{E}+04$ |

$.6790513896 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
. $9999000000 \mathrm{E}+09$
$0.1213010828 \mathrm{E}+08$,
$0.1492900896 \mathrm{E}+05$,
$0.1492900896 \mathrm{E}+05$,
$0.2203000000 \mathrm{E}+04$,
$.2203000000 \mathrm{E}+04,0.2000324958 \mathrm{E}+08,0.8467832395 \mathrm{E}+06,-.2935946308 \mathrm{E}+08$, $-.9576880680 \mathrm{E}+04,0.1445302844 \mathrm{E}+04,-.2255868842 \mathrm{E}+05,-.2556064003 \mathrm{E}+02$,
$0.2229728683 \mathrm{E}+00,0.1081428118 \mathrm{E}+02,-.2299591845 \mathrm{E}+00,0.7745492781 \mathrm{E}+00$ $0.2229728683 \mathrm{E}+00,0.1081428118 \mathrm{E}+02,-.2299591845 \mathrm{E}+00,0.7745492781 \mathrm{E}+00$, $-.7066421251 \mathrm{E}+00,0.5491949801 \mathrm{E}+00,0.4461409876 \mathrm{E}+00,0.2158183866 \mathrm{E}+02$, $.5310391530 \mathrm{E}+02,0.7779688226 \mathrm{E}+06,0.2454994841 \mathrm{E}+05,0.2775508445 \mathrm{E}+02$
$0.6794398844 \mathrm{E}+04,-.1883415427 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010633904 \mathrm{E}+05$ $0.1212189754 \mathrm{E}+08,0.1614714966 \mathrm{E}+08,0.7935174836 \mathrm{E}+07,-.8217982202 \mathrm{E}+04$ $0.1490805647 \mathrm{E}+05,-.1768939196 \mathrm{E}+05$
$0.2204000000 \mathrm{E}+04,0.1999365992 \mathrm{E}+08,0.8482286531 \mathrm{E}+06,-.2938201636 \mathrm{E}+08$, $.9602435171 \mathrm{E}+04,0.1445523386 \mathrm{E}+04,-.2254785974 \mathrm{E}+05,-.2554833730 \mathrm{E}+02$ $0.2181114290 \mathrm{E}+00,0.1084307844 \mathrm{E}+02,-.2299027252 \mathrm{E}+00,0.7745660161 \mathrm{E}+00$ $-.5892301958 \mathrm{E}+00,-.6692087138 \mathrm{E}+00,0.3137741412 \mathrm{E}+00,0.6735766368 \mathrm{E}+00$, $0.7066147708 \mathrm{E}+00,0.5491750859 \mathrm{E}+00,0.4462087972 \mathrm{E}+00,0.2153136067 \mathrm{E}+02$,,
$-.5314794675 \mathrm{E}+02,0.7779608163 \mathrm{E}+06,0.2454999547 \mathrm{E}+05,0.2775495382 \mathrm{E}+02$, $-.5314794675 \mathrm{E}+02,0.7779608163 \mathrm{E}+06,0.2454999547 \mathrm{E}+05,0.2775495382 \mathrm{E}+02$,
$0.6798283764 \mathrm{E}+04,-.1853680203 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6798283764 \mathrm{E}+04,-.1853680203 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010628804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010628804 \mathrm{E}+05$
$1211367231 \mathrm{E}+08,0.1616204723 \mathrm{E}+08,0.7917479948 \mathrm{E}+07,-.8232468125 \mathrm{E}+04$ $0.1211367231 \mathrm{E}+08,0.1616204723 \mathrm{E}+08$,
$0.1488708561 \mathrm{E}+05,-.1770037933 \mathrm{E}+05$,
$0.2205000000 \mathrm{E}+04,0.1998404471 \mathrm{E}+08,0.8496742847 \mathrm{E}+06,-.2940455879 \mathrm{E}+08$ $.9627977343 \mathrm{E}+04,0.1445739066 \mathrm{E}+04,-.2253700227 \mathrm{E}+05,-.2553600122 \mathrm{E}+02$, $0.2132478735 \mathrm{E}+00,0.1087186131 \mathrm{E}+02,-.2298461460 \mathrm{E}+00,0.7745827841 \mathrm{E}+00$, $.5892302265 \mathrm{E}+00,-.6692568508 \mathrm{E}+00,0.3137678278 \mathrm{E}+00,0.6735317497 \mathrm{E}+00$, $0.7065875861 \mathrm{E}+00,0.5491550426 \mathrm{E}+00,0.4462765088 \mathrm{E}+00,0.2148086847 \mathrm{E}+02$ $.5319194498 \mathrm{E}+02,0.7779529375 \mathrm{E}+06,0.2455004237 \mathrm{E}+05,0.2775482303 \mathrm{E}+02$
$6802168655 \mathrm{E}+04,-.1823879864 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010623704 \mathrm{E}+05$ $0.1210543261 \mathrm{E}+08,0.1617692382 \mathrm{E}+08,0.7899774085 \mathrm{E}+07,-.8246945792 \mathrm{E}+04$, $0.1486609642 \mathrm{E}+05,-.1771134220 \mathrm{E}+05$

$0.2206000000 \mathrm{E}+04,0.1997440397 \mathrm{E}+08,0.8511201296 \mathrm{E}+06,-.2942709035 \mathrm{E}+08$ $. .9653507162 \mathrm{E}+04,0.1445949881 \mathrm{E}+04,-.2252611602 \mathrm{E}+05,-.2552363181 \mathrm{E}+02$, $0.2083822126 \mathrm{E}+00,0.1090062976 \mathrm{E}+02,-.2297895818 \mathrm{E}+00,0.7745994428 \mathrm{E}+00$, $-.5892303890 \mathrm{E}+00,-.6693047905 \mathrm{E}+00,0.3137617771 \mathrm{E}+00,0.6734869298 \mathrm{E}+00$, $-.7065605746 \mathrm{E}+00,0.5491350020 \mathrm{E}+00,0.4463439302 \mathrm{E}+00,0.2143036208 \mathrm{E}+02$, | $.5323591008 \mathrm{E}+02,0.7779451865 \mathrm{E}+06,0.2455008909 \mathrm{E}+05,0.2775469209 \mathrm{E}+02$, |
| :--- | $0.6806053519 \mathrm{E}+04,-.1794014511 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010618604 \mathrm{E}+05$ $0.1209717843 \mathrm{E}+08,0.1619177942 \mathrm{E}+08$,

$0.2207000000 \mathrm{E}+04,0.1996473770 \mathrm{E}+08,0.8525661828 \mathrm{E}+06,-.2944961102 \mathrm{E}+08$ $.9679024596 \mathrm{E}+04,0.1446155830 \mathrm{E}+04,-.2251520101 \mathrm{E}+05,-.2551122909 \mathrm{E}+02$, $0.2035144535 \mathrm{E}+00,0.1092938374 \mathrm{E}+02,-.2297330546 \mathrm{E}+00,0.7746160688 \mathrm{E}+00$ $.2035144535 \mathrm{E}+00,0.1092938374 \mathrm{E}+02,-.2297330546 \mathrm{E}+00,0.7746160688 \mathrm{E}+00$,,
$.5892305742 \mathrm{E}+00,-.6693526249 \mathrm{E}+00,0.3137558107 \mathrm{E}+00,0.6734421688 \mathrm{E}+00$, $-.7065336419 \mathrm{E}+00,0.5491149580 \mathrm{E}+00,0.4464112182 \mathrm{E}+00,0.2137984156 \mathrm{E}+02$, $.7065336419 \mathrm{E}+00,0.5491149580 \mathrm{E}+00,0.4464112182 \mathrm{E}+00,0.2137984156 \mathrm{E}+02$,,
$.5327984217 \mathrm{E}+02,0.7779375636 \mathrm{E}+06,0.2455013565 \mathrm{E}+05,0.2775456101 \mathrm{E}+02$, $-.5327984217 \mathrm{E}+02,0.7779375636 \mathrm{E}+06,0.2455013565 \mathrm{E}+05,0.2775456101 \mathrm{E}+02$,, $0.6809938354 \mathrm{E}+04,-.1764084252 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010613504 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010613504 \mathrm{E}+05$, $0.1208890978 \mathrm{E}+08,0.1620661399 \mathrm{E}+08$,
$0.1482406313 \mathrm{E}+05,-.1773319442 \mathrm{E}+05$,
$0.1482406313 \mathrm{E}+05,-.1773319442 \mathrm{E}+05$,
$0.2208000000 \mathrm{E}+04,0.1995504592 \mathrm{E}+08,0.8540124396 \mathrm{E}+06,-.2947212075 \mathrm{E}+08$, $0.2208000000 \mathrm{E}+04,0.1995504592 \mathrm{E}+08,0.8540124396 \mathrm{E}+06,-.2947212075 \mathrm{E}+08$,
$-.9704529609 \mathrm{E}+04,0.1446356909 \mathrm{E}+04,-.2250425726 \mathrm{E}+05,-.2549879305 \mathrm{E}+02$, $0.1986446059 \mathrm{E}+00,0.1095812323 \mathrm{E}+02,-.2296765419 \mathrm{E}+00,0.7746327104 \mathrm{E}+00$ $-.5892307274 \mathrm{E}+00,-.6694004013 \mathrm{E}+00,0.3137498567 \mathrm{E}+00,0.6733974533 \mathrm{E}+00$,,
$0.7065067507 \mathrm{E}+00,0.5490948837 \mathrm{E}+00,0.4464784651 \mathrm{E}+00,0.2132930696 \mathrm{E}+02$, $0.7065067507 \mathrm{E}+00,0.5490948837 \mathrm{E}+00,0.4464784651 \mathrm{E}+00,0.2132930696 \mathrm{E}+02$,
$-.5332374132 \mathrm{E}+02,0.7779300691 \mathrm{E}+06,0.2455018203 \mathrm{E}+05,0.2775442976 \mathrm{E}+02$, $-.5332374132 \mathrm{E}+02,0.7779300691 \mathrm{E}+06,0.2455018203 \mathrm{E}+05,0.2775442976 \mathrm{E}+02$, $.6813823161 \mathrm{E}+04,-.1734089190 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010608404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010608404 \mathrm{E}+05$,,$~$
$.1208062668 \mathrm{E}+08,0.1622142754 \mathrm{E}+08,0.7846590891 \mathrm{E}+07,-.8290329074 \mathrm{E}+04$, $0.1208062668 \mathrm{E}+08,0.1622142754 \mathrm{E}+08$,
$0.1480301909 \mathrm{E}+05,-.1774408374 \mathrm{E}+05$,

## $0.1480301909 \mathrm{E}+05,-.1774408374 \mathrm{E}+05$ $0.2209000000 \mathrm{E}+04,0.1994532864 \mathrm{E}+08$

 $.9730022171 \mathrm{E}+04,0.1446553118 \mathrm{E}+04,-.2249328477 \mathrm{E}+05,-.2548632372 \mathrm{E}+02$,
$.1937726795 \mathrm{E}+00,0.1098684819 \mathrm{E}+02,-.2296200224 \mathrm{E}+00,0.7746494168 \mathrm{E}+00$, $0.1937726795 \mathrm{E}+00,0.1098684819 \mathrm{E}+02,-.2296200224 \mathrm{E}+00,0.7746494168 \mathrm{E}+00$,
$. .5892307921 \mathrm{E}+00,-.6694480731 \mathrm{E}+00,0.3137439139 \mathrm{E}+00,0.6733528302 \mathrm{E}+00$, $0.7064799521 \mathrm{E}+00,0.5490747103 \mathrm{E}+00,0.4465456749 \mathrm{E}+00,0.2127875833 \mathrm{E}+02$ $.5336760765 \mathrm{E}+02,0.7779227032 \mathrm{E}+06,0.2455022825 \mathrm{E}+05,0.2775429836 \mathrm{E}+02$ $0.6817707939 \mathrm{E}+04,-.1704029429 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010603304 \mathrm{E}+05$,
$.1207232912 \mathrm{E}+08,0.1623622003 \mathrm{E}+08,0.7828841373 \mathrm{E}+07,-.8304773538 \mathrm{E}+04$, $0.1207232912 \mathrm{E}+08,0.1623622003 \mathrm{E}+08,0.7828841373 \mathrm{E}+07$, $0.1478195682 \mathrm{E}+05,-.1775494850 \mathrm{E}+05$,
$0.2210000000 \mathrm{E}+04,0.1993558588 \mathrm{E}+08,0.8569055442 \mathrm{E}+06,-.2951710731 \mathrm{E}+08$ $. .9755502246 \mathrm{E}+04,0.1446744454 \mathrm{E}+04,-.2248228357 \mathrm{E}+05,-.2547382112 \mathrm{E}+02$ $0.1888986870 \mathrm{E}+00,0.1101555856 \mathrm{E}+02,-.2295635130 \mathrm{E}+00,0.7746661141 \mathrm{E}+00$, $.5892308590 \mathrm{E}+00,-.6694956859 \mathrm{E}+00,0.3137380164 \mathrm{E}+00,0.6733082382 \mathrm{E}+00$, $0.7064531973 \mathrm{E}+00,0.5490545226 \mathrm{E}+00,0.4466128202 \mathrm{E}+00,0.2122819569 \mathrm{E}+02$,
$-.5341144126 \mathrm{E}+02,0.7779154662 \mathrm{E}+06,0.2455027429 \mathrm{E}+05,0.2775416681 \mathrm{E}+02$, $.5341144126 \mathrm{E}+02,0.7779154662 \mathrm{E}+06,0.2455027429 \mathrm{E}+05,0.2775416681 \mathrm{E}+02$, $0.6821592688 \mathrm{E}+04,-.1673905075 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010598204 \mathrm{E}+05$ $1206401713 \mathrm{E}+08,0.1625099144 \mathrm{E}+08,0.7811081003 \mathrm{E}+07,-.8319209657 \mathrm{E}+04$ $0.1476087636 \mathrm{E}+05,-.1776578869 \mathrm{E}+05$
$0.2211000000 \mathrm{E}+04,0.1992581764 \mathrm{E}+08,0.8583523823 \mathrm{E}+06,-.2953958408 \mathrm{E}+08$ $.9780969802 \mathrm{E}+04,0.1446930915 \mathrm{E}+04,-.2247125366 \mathrm{E}+05,-.2546128526 \mathrm{E}+02$, $0.1840226390 \mathrm{E}+00,0.1104425432 \mathrm{E}+02,-.2295070028 \mathrm{E}+00,0.7746828076 \mathrm{E}+00$ $.5892309253 \mathrm{E}+00,-.6695431824 \mathrm{E}+00,0.3137322122 \mathrm{E}+00,0.6732637120 \mathrm{E}+00$, $0.7064265444 \mathrm{E}+00,0.5490342855 \mathrm{E}+00,0.4466798526 \mathrm{E}+00,0.2117761912 \mathrm{E}+02$, $.5345524223 \mathrm{E}+02,0.7779083585 \mathrm{E}+06,0.2455032017 \mathrm{E}+05,0.2775403511 \mathrm{E}+02$, $-.6825477409 \mathrm{E}+04,-.1643716233 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010593104 \mathrm{E}+05$ $0.1205569071 \mathrm{E}+08,0.1626574177 \mathrm{E}+08$,
$0.2212000000 \mathrm{E}+04,0.1991602395 \mathrm{E}+08,0.8597994044 \mathrm{E}+06,-.2956204980 \mathrm{E}+08$ $.9806424805 \mathrm{E}+04,0.1447112499 \mathrm{E}+04,-.2246019506 \mathrm{E}+05,-.2544871615 \mathrm{E}+02$, $.1791445442 \mathrm{E}+00,0.1107293543 \mathrm{E}+02,-.2294504875 \mathrm{E}+00,0.7746995602 \mathrm{E}+00$, $.5892309099 \mathrm{E}+00,-.6695905647 \mathrm{E}+00,0.3137264316 \mathrm{E}+00,0.6732192820 \mathrm{E}+00$, $-.5892309099 \mathrm{E}+00,-.6695905647 \mathrm{E}+00,0.3137264316 \mathrm{E}+00,0.6732192820 \mathrm{E}+00$,
$0.7063999925 \mathrm{E}+00,0.5490139502 \mathrm{E}+00,0.4467468333 \mathrm{E}+00,0.2112702864 \mathrm{E}+02$, $.7063999925 \mathrm{E}+00,0.5490139502 \mathrm{E}+00,0.4467468333 \mathrm{E}+00,0.2112702864 \mathrm{E}+02$, $0.6829362101 \mathrm{E}+04,-.1613463009 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010588004 \mathrm{E}+05$ $0.1204734986 \mathrm{E}+08,0.1628047099 \mathrm{E}+08$,
$0.1471866094 \mathrm{E}+05,-.1778739531 \mathrm{E}+05$,
$0.2213000000 \mathrm{E}+04,0.1990620480 \mathrm{E}+08$,
$.2213000000 \mathrm{E}+04,0.1990620480 \mathrm{E}+08,0.8612466057 \mathrm{E}+06,-.2958450446 \mathrm{E}+08$, $.9831867223 \mathrm{E}+04,0.1447289203 \mathrm{E}+04,-.2244910779 \mathrm{E}+05,-.2543611381 \mathrm{E}+02$ $.1742644138 \mathrm{E}+00,0.1110160184 \mathrm{E}+02,-.2293939927 \mathrm{E}+00,0.7747163282 \mathrm{E}+00$, $.5892308604 \mathrm{E}+00,-.6696378320 \mathrm{E}+00,0.3137207027 \mathrm{E}+00,0.6731749361 \mathrm{E}+00$,
$. .7063735344 \mathrm{E}+00,0.5489935623 \mathrm{E}+00,0.4468137178 \mathrm{E}+00,0.2107642430 \mathrm{E}+02$, $.7063735344 \mathrm{E}+00,0.5489935623 \mathrm{E}+00,0.4468137178 \mathrm{E}+00,0.2107642430 \mathrm{E}+02$,,
$. .5354274669 \mathrm{E}+02,0.7778945317 \mathrm{E}+06,0.2455041140 \mathrm{E}+05,0.2775377123 \mathrm{E}+02$, $.5354274669 \mathrm{E}+02,0.7778945317 \mathrm{E}+06,0.2455041140 \mathrm{E}+05,0.2775377123 \mathrm{E}+02$, $.6833246764 \mathrm{E}+04,-.1583145508 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010582904 \mathrm{E}+05$,
$0.1203899460 \mathrm{E}+08,0.1629517909 \mathrm{E}+08,0.7757735022 \mathrm{E}+07,-.8362467772 \mathrm{E}+04$, $0.1469752605 \mathrm{E}+05,-.1779816172 \mathrm{E}+05$
$0.2214000000 \mathrm{E}+04,0.1989636022 \mathrm{E}+08,0.8626939812 \mathrm{E}+06,-.2960694801 \mathrm{E}+08$, $.9857297022 \mathrm{E}+04,0.1447461027 \mathrm{E}+04,-.2243799186 \mathrm{E}+05,-.2542347827 \mathrm{E}+02$, $0.1693822620 \mathrm{E}+00,0.1113025353 \mathrm{E}+02,-.2293374870 \mathrm{E}+00,0.7747330463 \mathrm{E}+00$, $-.5892308750 \mathrm{E}+00,-.6696850707 \mathrm{E}+00,0.3137150607 \mathrm{E}+00,0.6731305719 \mathrm{E}+00$,, $0.7063470982 \mathrm{E}+00,0.5489731940 \mathrm{E}+00,0.4468805312 \mathrm{E}+00,0.2102580615 \mathrm{E}+02$, $-.5358645036 \mathrm{E}+02,0.7778878132 \mathrm{E}+06,0.2455045675 \mathrm{E}+05,0.2775363906 \mathrm{E}+02$,
$0.6837131399 \mathrm{E}+04,-.1552763838 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010577804 \mathrm{E}+05$, $0.1203062493 \mathrm{E}+08,0.1630986604 \mathrm{E}+08,0.7739931487 \mathrm{E}+07,-.8376870339 \mathrm{E}+04$, $0.1467637308 \mathrm{E}+05,-.1780890349 \mathrm{E}+05$,
$0.2215000000 \mathrm{E}+04,0.1988649021 \mathrm{E}+08,0.8641415261 \mathrm{E}+06,-.2962938043 \mathrm{E}+08$, $-.9882714168 \mathrm{E}+04,0.1447627967 \mathrm{E}+04,-.2242684729 \mathrm{E}+05,-.2541080953 \mathrm{E}+02$,
$0.1644980965 \mathrm{E}+00,0.1115889045 \mathrm{E}+02,-.2292810593 \mathrm{E}+00,0.7747497093 \mathrm{E}+00$ $0.1644980965 \mathrm{E}+00,0.1115889045 \mathrm{E}+02,-.2292810593 \mathrm{E}+00,0.7747497093 \mathrm{E}+00$,

$-.5892309257 \mathrm{E}+00,-.6697321708 \mathrm{E}+00,0.3137095179 \mathrm{E}+00,0.6730862929 \mathrm{E}+00$, $0.7063207594 \mathrm{E}+00,0.5489528452 \mathrm{E}+00,0.4469471541 \mathrm{E}+00,0.2097517424 \mathrm{E}+02$, $.5363012180 \mathrm{E}+02,0.7778812250 \mathrm{E}+06,0.2455050194 \mathrm{E}+05,0.2775350674 \mathrm{E}+02$, $0.6841016004 \mathrm{E}+04,-.1522318104 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010572704 \mathrm{E}+05$, |
| :--- | $0.1202224086 \mathrm{E}+08,0.1632453183 \mathrm{E}+08,0.7722117223 \mathrm{E}+07$, $0.1465520204 \mathrm{E}+05,-.1781962062 \mathrm{E}+05$

$0.2216000000 \mathrm{E}+04,0.1987659479 \mathrm{E}+08,0.8655892355 \mathrm{E}+06,-.2965180170 \mathrm{E}+08$, $-.9908118630 \mathrm{E}+04,0.1447790022 \mathrm{E}+04,-.2241567409 \mathrm{E}+05,-.2539810761 \mathrm{E}+02$, $0.1596119246 \mathrm{E}+00,0.1118751255 \mathrm{E}+02,-.2292246467 \mathrm{E}+00,0.7747664680 \mathrm{E}+00$, $-.5892308388 \mathrm{E}+00,-.6697790887 \mathrm{E}+00,0.3137039921 \mathrm{E}+00,0.6730421812 \mathrm{E}+00$, $0.7062945799 \mathrm{E}+00,0.5489323505 \mathrm{E}+00,0.4470136921 \mathrm{E}+00,0.2092452861 \mathrm{E}+02$, $-.5367376110 \mathrm{E}+02,0.7778747674 \mathrm{E}+06,0.2455054695 \mathrm{E}+05,0.2775337427 \mathrm{E}+02$, $0.6844900580 \mathrm{E}+04,-.1491808416 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010567604 \mathrm{E}+05$,
$.1201384240 \mathrm{E}+08,0.1633917644 \mathrm{E}+08,0.7704292254 \mathrm{E}+07,-.8405650161 \mathrm{E}+04$, $0.1201384240 \mathrm{E}+08,0.1633917644 \mathrm{E}+08$,
$0.2217000000 \mathrm{E}+04,0.1986667398 \mathrm{E}+08,0.8670371045 \mathrm{E}+06,-.2967421177 \mathrm{E}+08$, $-.9933510373 \mathrm{E}+04,0.1447947190 \mathrm{E}+04,-.2240447227 \mathrm{E}+05,-.2538537252 \mathrm{E}+02$, $0.1547237539 \mathrm{E}+00,0.1121611981 \mathrm{E}+02,-.2291682058 \mathrm{E}+00,0.7747834497 \mathrm{E}+00$, $0.7062688206 \mathrm{E}+00,0.5489114754 \mathrm{E}+00,0.4470800209 \mathrm{E}+00,0.2087386930 \mathrm{E}+02$, $.5371736836 \mathrm{E}+02,0.7778684407 \mathrm{E}+06,0.2455059179 \mathrm{E}+05,0.2775324163 \mathrm{E}+02$,,$~$ $-.5348785127 \mathrm{E}+04,-.1461234877 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6848785127 \mathrm{E}+04,-.1461234877 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.999000000 \mathrm{E}+0{ }^{\prime}{ }^{\prime}$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010562504 \mathrm{E}+05{ }^{\prime}$, $0.1200542956 \mathrm{E}+08,0.1635379985 \mathrm{E}+08,0.7686456605 \mathrm{E}+07,-.8420027381 \mathrm{E}+04$ $0.1461280591 \mathrm{E}+05,-.1784098090 \mathrm{E}+05$,
$0.1461280591 \mathrm{E}+05,-.1784098090 \mathrm{E}+05$,
$0.2218000000 \mathrm{E}+04,0.1985672777 \mathrm{E}+08,0.8684851283 \mathrm{E}+06,-.2969661063 \mathrm{E}+08$, $.9958889364 \mathrm{E}+04,0.1448099469 \mathrm{E}+04,-.2239324185 \mathrm{E}+05,-.2537260428 \mathrm{E}+02$, $0.1498336048 \mathrm{E}+00,0.1124471219 \mathrm{E}+02,-.2291118031 \mathrm{E}+00,0.7748003187 \mathrm{E}+00$, $-.589242164 \mathrm{E}+00,-.6698710584 \mathrm{E}+00,0.3136934531 \mathrm{E}+00,0.6729548310 \mathrm{E}+00$,
$0.7062432788 \mathrm{E}+00,0.5488905936 \mathrm{E}+00,0.4471460025 \mathrm{E}+00,0.2082319637 \mathrm{E}+02$, $0.7062432788 \mathrm{E}+00,0.5488905936 \mathrm{E}+00,0.4471460025 \mathrm{E}+00,0.2082319637 \mathrm{E}+02$,

$-.5376094367 \mathrm{E}+02,0.7778622450 \mathrm{E}+06,0.2455063645 \mathrm{E}+05,0.2775310884 \mathrm{E}+02$, $-.585669645 \mathrm{E}+04,-.1430597596 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.6852669645 \mathrm{E}+04,-.1430597596 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- |
| $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010557404 \mathrm{E}+05$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010557404 \mathrm{E}+05$,

$0.1199700235 \mathrm{E}+08,0.1636840204 \mathrm{E}+08,0.7668610300 \mathrm{E}+07,-.8434396117 \mathrm{E}+04$, $0.1199700235 \mathrm{E}+08,0.1636840204 \mathrm{E}+08$,
$0.1459158088 \mathrm{E}+05,-.1785162401 \mathrm{E}+05$,
$0.1459158088 \mathrm{E}+05$,
$0.2219000000 \mathrm{E}+04$,
$.2219000000 \mathrm{E}+04,0.1984675620 \mathrm{E}+08,0.8699333018 \mathrm{E}+06,-.2971899825 \mathrm{E}+08$,,$~$
$9984255570 \mathrm{E}+04,0.1448246857 \mathrm{E}+04,-.2238198285 \mathrm{E}+05,-2535980291 \mathrm{E}+02$, $-.9984255570 \mathrm{E}+04,0.1448246857 \mathrm{E}+04,-.2238198285 \mathrm{E}+05,-.2535980291 \mathrm{E}+02$,
$0.1449414885 \mathrm{E}+00,0.1127328965 \mathrm{E}+02,-.2290553437 \mathrm{E}+00,0.7748171546 \mathrm{E}+00$, $0.1449414885 \mathrm{E}+00,0.1127328965 \mathrm{E}+02,-.2290553437 \mathrm{E}+00,0.7748171546 \mathrm{E}+00$,,
$-.5892300284 \mathrm{E}+00,-.6699179493 \mathrm{E}+00,0.3136884628 \mathrm{E}+00,0.6729112048 \mathrm{E}+00$, $0.7062178069 \mathrm{E}+00,0.5488696796 \mathrm{E}+00,0.4472119007 \mathrm{E}+00,0.2077250985 \mathrm{E}+02$, $.5380448713 \mathrm{E}+02,0.7778561808 \mathrm{E}+06,0.2455068094 \mathrm{E}+05,0.2775297590 \mathrm{E}+02$, $0.6856554133 \mathrm{E}+04,-.1399896681 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010552304 \mathrm{E}+05$,
$0.1198856077 \mathrm{E}+08,0.1638298300 \mathrm{E}+08,0.7650753365 \mathrm{E}+07,-.8448756352 \mathrm{E}+04$, $0.1198856077 \mathrm{E}+08,0.1638298300 \mathrm{E}+08,0.7650753365 \mathrm{E}+07$, -
$0.1457033789 \mathrm{E}+05$,
$0.2220000000 \mathrm{E}+04,0.1983675927 \mathrm{E}+08,0.8713816203 \mathrm{E}+06,-.2974137459 \mathrm{E}+08$, $-.1000960896 \mathrm{E}+05,0.1448389351 \mathrm{E}+04,-.2237069528 \mathrm{E}+05,-.2534696840 \mathrm{E}+02$, $0.1400474325 \mathrm{E}+00,0.1130185213 \mathrm{E}+02,-.2289979133 \mathrm{E}+00,0.7748343821 \mathrm{E}+00$,,
$-.5892296971 \mathrm{E}+00,-.6699640041 \mathrm{E}+00,0.3136839677 \mathrm{E}+00,0.6728674473 \mathrm{E}+00$, $-.5892296971 \mathrm{E}+00,-.6699640041 \mathrm{E}+00,0.3136839677 \mathrm{E}+00,0.6728674473 \mathrm{E}+00$, $0.7061927421 \mathrm{E}+00,0.5488479286 \mathrm{E}+00,0.4472781711 \mathrm{E}+00,0.2072180979 \mathrm{E}+02$, $-.5384799885 \mathrm{E}+02,0.7778502483 \mathrm{E}+06,0.2455072525 \mathrm{E}+05,0.2775284277 \mathrm{E}+02$,
$0.6860438592 \mathrm{E}+04,-.1369132237 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010547204 \mathrm{E}+05$, $0.1198010484 \mathrm{E}+08,0.1639754271 \mathrm{E}+08,0.7632885824 \mathrm{E}+07,-.8463108069 \mathrm{E}+04$, $0.1454907700 \mathrm{E}+05,-.1787283611 \mathrm{E}+05$,
$0.2221000000 \mathrm{E}+04,0.1982673699 \mathrm{E}+08,0.8728300789 \mathrm{E}+06,-.2976373963 \mathrm{E}+08$, $-.1003494950 \mathrm{E}+05,0.1448526951 \mathrm{E}+04,-.2235937915 \mathrm{E}+05,-.2533410079 \mathrm{E}+02$, $0.1351514275 \mathrm{E}+00,0.1133039962 \mathrm{E}+02,-.2289405988 \mathrm{E}+00,0.7748515003 \mathrm{E}+00$, $-.5892294584 \mathrm{E}+00,-.6700101471 \mathrm{E}+00,0.3136794238 \mathrm{E}+00,0.6728236187 \mathrm{E}+00$, $0.7061675474 \mathrm{E}+00,0.5488263582 \mathrm{E}+00,0.4473444126 \mathrm{E}+00,0.2067109623 \mathrm{E}+02$, $. .5389147891 \mathrm{E}+02,0.7778444477 \mathrm{E}+06,0.2455076939 \mathrm{E}+05,0.2775270949 \mathrm{E}+02$, $0.6864323021 \mathrm{E}+04,-.1338304369 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010542104 \mathrm{E}+05$, $0.1197163456 \mathrm{E}+08,0.1641208115 \mathrm{E}+08,0.7615007701 \mathrm{E}+07,-.8477451250 \mathrm{E}+04$, $0.1452779821 \mathrm{E}+05,-.1788340508 \mathrm{E}+05$
$0.2222000000 \mathrm{E}+04$
$1006027715 \mathrm{E}+05,0.1981668937 \mathrm{E}+08,0.8742786726 \mathrm{E}+06,-.2978609334 \mathrm{E}+08$, $0.1302534805 \mathrm{E}+00,0.1135893208 \mathrm{E}+02,-.2288834770 \mathrm{E}+00,0.7748685361 \mathrm{E}+00$, $-.5892292471 \mathrm{E}+00,-.6700562557 \mathrm{E}+00,0.3136748277 \mathrm{E}+00,0.6727798427 \mathrm{E}+00$ $0.7061423144 \mathrm{E}+00,0.5488049327 \mathrm{E}+00,0.4474105247 \mathrm{E}+00,0.2062036923 \mathrm{E}+02$, $.5393492741 \mathrm{E}+02,0.7778387793 \mathrm{E}+06,0.2455081336 \mathrm{E}+05,0.2775257607 \mathrm{E}+02$, $0.6868207421 \mathrm{E}+04,-.1307413189 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010537004 \mathrm{E}+05$, $0.1196314994 \mathrm{E}+08,0.1642659830 \mathrm{E}+08,0.7597119022 \mathrm{E}+07$ $0.1196314994 \mathrm{E}+08,0.1642659830 \mathrm{E}+08$,
$0.1450650157 \mathrm{E}+05,-.1789394929 \mathrm{E}+05$,
$0.2223000000 \mathrm{E}+04,0.1980661644 \mathrm{E}+08,0.8757273966 \mathrm{E}+06,-.2980843569 \mathrm{E}+08$, $-1008559189 \mathrm{E}+05,0.1448787457 \mathrm{E}+04,-.2233666129 \mathrm{E}+05,-.2530826636 \mathrm{E}+02$, $0.1253536039 \mathrm{E}+00,0.1138744945 \mathrm{E}+02,-.2288265232 \mathrm{E}+00,0.7748854675 \mathrm{E}+00$, $-.5892291019 \mathrm{E}+00,-.6701023264 \mathrm{E}+00,0.3136702291 \mathrm{E}+00,0.6727360994 \mathrm{E}+00^{\prime}$,
$0.7061170543 \mathrm{E}+00,0.5487836546 \mathrm{E}+00,0.4474764865 \mathrm{E}+00,0.2056962881 \mathrm{E}+02$, $0.7061170543 \mathrm{E}+00,0.5487836546 \mathrm{E}+00,0.4474764865 \mathrm{E}+00,0.2056962881 \mathrm{E}+02$,,
$-.5397834446 \mathrm{E}+02,0.7778332435 \mathrm{E}+06,0.2455085714 \mathrm{E}+05,0.2775244250 \mathrm{E}+02$, $0.6872091791 \mathrm{E}+04,-.1276458807 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010531904 \mathrm{E}+05$,
$0.1448518709 \mathrm{E}+05,-.1790446875 \mathrm{E}+05$ $0.2224000000 \mathrm{E}+04,0.1979651819 \mathrm{E}+08,0.8771762459 \mathrm{E}+06,-.2983076665 \mathrm{E}+08$ $-.1011089367 \mathrm{E}+05,0.1448910360 \mathrm{E}+04,-.2232525959 \mathrm{E}+05,-.2529529957 \mathrm{E}+02$ $0.1204518082 \mathrm{E}+00,0.1141595172 \mathrm{E}+02,-.2287697505 \mathrm{E}+00,0.7749022863 \mathrm{E}+00$ $.5892290284 \mathrm{E}+00,-.6701483605 \mathrm{E}+00,0.3136656248 \mathrm{E}+00,0.6726923894 \mathrm{E}+00$ $0.7060917619 \mathrm{E}+00,0.5487625375 \mathrm{E}+00,0.4475422900 \mathrm{E}+00,0.2051887504 \mathrm{E}+02$ $.5402173014 \mathrm{E}+02,0.7778278403 \mathrm{E}+06,0.2455090075 \mathrm{E}+05,0.2775230878 \mathrm{E}+02$, $0.6875976131 \mathrm{E}+04,-.1245441334 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010526804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010526804 \mathrm{E}+05$,
$. .1194613772 \mathrm{E}+08,0.1645556867 \mathrm{E}+08,0.7561310093 \mathrm{E}+07,-.8520429403 \mathrm{E}+04$, $0.1194613772 \mathrm{E}+08,0.1645556867 \mathrm{E}+08,0.7561310093 \mathrm{E}+07$, $0.1446385481 \mathrm{E}+05,-.1791496342 \mathrm{E}+05$,
$0.2225000000 \mathrm{E}+04,0.1978639465 \mathrm{E}+08,0.8786252157 \mathrm{E}+06,-.2985308620 \mathrm{E}+08$, $-.1013618247 \mathrm{E}+05,0.1449028360 \mathrm{E}+04,-.2231382939 \mathrm{E}+05,-.2528229976 \mathrm{E}+02$, $0.1155481044 \mathrm{E}+00,0.1144443883 \mathrm{E}+02,-.2287131747 \mathrm{E}+00,0.7749189713 \mathrm{E}+00$,
$-.5892290486 \mathrm{E}+00,-.6701943591 \mathrm{E}+00,0.3136610241 \mathrm{E}+00,0.6726487070 \mathrm{E}+00$, $.5892290486 \mathrm{E}+00,-.6701943591 \mathrm{E}+00,0.3136610241 \mathrm{E}+00,0.6726487070 \mathrm{E}+00$,
$0.7060664308 \mathrm{E}+00,0.5487416058 \mathrm{E}+00,0.4476079147 \mathrm{E}+00,0.2046810796 \mathrm{E}+02$ $.5406508456 \mathrm{E}+02,0.7778225703 \mathrm{E}+06,0.2455094419 \mathrm{E}+05,0.2775217492 \mathrm{E}+02$
$6879860442 \mathrm{E}+04,-.1214360883 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010521704 \mathrm{E}+05$ $0.1193761013 \mathrm{E}+08,0.1647002185 \mathrm{E}+08,0.7543389892 \mathrm{E}+07,-.8534738267 \mathrm{E}+04$, $0.1444250476 \mathrm{E}+05,-.1792543331 \mathrm{E}+05$
$0.2226000000 \mathrm{E}+04,0.1977624583 \mathrm{E}+08,0.8800743010 \mathrm{E}+06,-.2987539430 \mathrm{E}+08$ $-1016145826 \mathrm{E}+05,0.1449141456 \mathrm{E}+04,-.2230237072 \mathrm{E}+05,-.2526926693 \mathrm{E}+02$, $0.1106425049 \mathrm{E}+00,0.1147291075 \mathrm{E}+02,-.2286565928 \mathrm{E}+00,0.7749356671 \mathrm{E}+00$, $-.5892290509 \mathrm{E}+00,-.6702401937 \mathrm{E}+00,0.3136565417 \mathrm{E}+00,0.6726051268 \mathrm{E}+00$,
$0.7060412490 \mathrm{E}+00,0.5487205898 \mathrm{E}+00,0.4476733955 \mathrm{E}+00,0.2041732760 \mathrm{E}+02$, $-.5410840781 \mathrm{E}+02,0.7778174335 \mathrm{E}+06,0.2455098744 \mathrm{E}+05,0.2775204090 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010516604 \mathrm{E}+05$ $0.1192906824 \mathrm{E}+08,0.1648445367 \mathrm{E}+08,0.7525459234 \mathrm{E}+07,-.8549038508 \mathrm{E}+04$, $0.1442113696 \mathrm{E}+05,-.1793587839 \mathrm{E}+05$,
$0.2227000000 \mathrm{E}+04,0.1976607174 \mathrm{E}+08,0.8815234969 \mathrm{E}+06,-.2989769093 \mathrm{E}+08$ $.1018672100 \mathrm{E}+05,0.1449249645 \mathrm{E}+04,-.2229088358 \mathrm{E}+05,-.2525620109 \mathrm{E}+02$,
.02 $0.1057350189 \mathrm{E}+00,0.1150136744 \mathrm{E}+02,-.2286000285 \mathrm{E}+00,0.7749523963 \mathrm{E}+00$ $.5892289965 \mathrm{E}+00,-.6702859129 \mathrm{E}+00,0.3136520933 \mathrm{E}+00,0.6725616398 \mathrm{E}+00$, $.7060161626 \mathrm{E}+00,0.5486995059 \mathrm{E}+00,0.4477387970 \mathrm{E}+00,0.2036653401 \mathrm{E}+02$, $-.5415169998 \mathrm{E}+02,0.7778124303 \mathrm{E}+06,0.2455103052 \mathrm{E}+05,0.2775190672 \mathrm{E}+02$,, $0.6887628973 \mathrm{E}+04,-.1152011488 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010511504 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010511504 \mathrm{E}+05$, $0.1192051206 \mathrm{E}+08,0.1649886412 \mathrm{E}+08$,
$0.1439975145 \mathrm{E}+05,-.1794629866 \mathrm{E}+05$,
$0.14399000000 \mathrm{E}+04,-0.1975587240 \mathrm{E}+08,0.8829727986 \mathrm{E}+06,-.2991997606 \mathrm{E}+08$,,$~$ $.1021197065 \mathrm{E}+05,0.1449352925 \mathrm{E}+04,-.2227936799 \mathrm{E}+05,-.2524310228 \mathrm{E}+02$, $0.1008256581 \mathrm{E}+00,0.1152980887 \mathrm{E}+02,-.2285435600 \mathrm{E}+00,0.7749690532 \mathrm{E}+00$ $-.5892289944 \mathrm{E}+00,-.6703315716 \mathrm{E}+00,0.3136476876 \mathrm{E}+00,0.6725181873 \mathrm{E}+00$,, $0.7059910944 \mathrm{E}+00,0.5486784985 \mathrm{E}+00,0.4478040642 \mathrm{E}+00,0.2031572724 \mathrm{E}+02$,
$-.5419496118 \mathrm{E}+02,0.7778075609 \mathrm{E}+06,0.2455107343 \mathrm{E}+05,0.2775177239 \mathrm{E}+02$, $0.6891513193 \mathrm{E}+04,-.1120742765 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010506404 \mathrm{E}+05$ $0.1191194159 \mathrm{E}+08,0.1651325317 \mathrm{E}+08,0.7489566645 \mathrm{E}+07,-.8577613054 \mathrm{E}+04$ $0.1437834825 \mathrm{E}+05,-.1795669408 \mathrm{E}+05$
$0.2229000000 \mathrm{E}+04,0.1974564781 \mathrm{E}+08,0.8844222011 \mathrm{E}+06,-.2994224965 \mathrm{E}+08$ $-.1023720719 \mathrm{E}+05,0.1449451295 \mathrm{E}+04,-.2226782396 \mathrm{E}+05,-.2522997050 \mathrm{E}+02$, $0.9591443578 \mathrm{E}-01,0.1155823499 \mathrm{E}+02,-.2284871091 \mathrm{E}+00,0.7749856466 \mathrm{E}+00$,,
$-.5892290628 \mathrm{E}+00,-.6703771355 \mathrm{E}+00,0.3136434101 \mathrm{E}+00,0.6724747635 \mathrm{E}+00$, $-.5892290628 \mathrm{E}+00,-.6703771355 \mathrm{E}+00,0.3136434101 \mathrm{E}+00,0.6724747635 \mathrm{E}+00$,
$0.7059661020 \mathrm{E}+00,0.5486575059 \mathrm{E}+00,0.4478691817 \mathrm{E}+00,0.2026490733 \mathrm{E}+02$, $.5423819149 \mathrm{E}+02,0.7778028257 \mathrm{E}+06,0.2455111615 \mathrm{E}+05,0.2775163792 \mathrm{E}+02$ $0.6895397383 \mathrm{E}+04,-.1089411509 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010501304 \mathrm{E}+05$,
$.1190335684 \mathrm{E}+08,0.1652762081 \mathrm{E}+08,0.7471604764 \mathrm{E}+07,-.8591887324 \mathrm{E}+04$, $0.1190335684 \mathrm{E}+08,0.1652762081 \mathrm{E}+08,0$
$0.1435692738 \mathrm{E}+05,-.1796706466 \mathrm{E}+05$,
$0.1435692738 \mathrm{E}+05,-.1796706466 \mathrm{E}+05$
$0.2230000000 \mathrm{E}+04,0.1973539799 \mathrm{E}+08,0.8858716996 \mathrm{E}+06,-.2996451169 \mathrm{E}+08$, $-.1026243058 \mathrm{E}+05,0.1449544753 \mathrm{E}+04,-.2225625152 \mathrm{E}+05,-.2521680576 \mathrm{E}+02$
$0.9100136458 \mathrm{E}-01,0.1158664576 \mathrm{E}+02,-.2284304771 \mathrm{E}+00,0.7750023127 \mathrm{E}+00$, $-.5892291001 \mathrm{E}+00,-.6704225595 \mathrm{E}+00,0.3136393170 \mathrm{E}+00,0.6724313872 \mathrm{E}+00$,
$0.7059412928 \mathrm{E}+00,0.5486363040 \mathrm{E}+00,0.4479342553 \mathrm{E}+00,0.2021407432 \mathrm{E}+02$, $.5428139102 \mathrm{E}+02,0.7777982248 \mathrm{E}+06,0.2455115869 \mathrm{E}+05,0.2775150328 \mathrm{E}+02$, $0.6899281543 \mathrm{E}+04,-.1058017830 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010496204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010496204 \mathrm{E}+05$
$1189475782 \mathrm{E}+08,0.1654196702 \mathrm{E}+08,0.7453632524 \mathrm{E}+07,-.8606152901 \mathrm{E}+04$ $0.1433548889 \mathrm{E}+05,-.1797741038 \mathrm{E}+05$,
$0.2231000000 \mathrm{E}+04,0.1972512295 \mathrm{E}+08,0.8873212890 \mathrm{E}+06,-.2998676215 \mathrm{E}+08$ $.1028764079 \mathrm{E}+05,0.1449633298 \mathrm{E}+04,-.2224465068 \mathrm{E}+05,-.2520360809 \mathrm{E}+02$, $0.8608645631 \mathrm{E}-01,0.1161504115 \mathrm{E}+02,-.2283737891 \mathrm{E}+00,0.7750188967 \mathrm{E}+00$, $-.5892292612 \mathrm{E}+00,-.6704677364 \mathrm{E}+00,0.3136355573 \mathrm{E}+00,0.6723880960 \mathrm{E}+00$, $0.7059167280 \mathrm{E}+00,0.5486150262 \mathrm{E}+00,0.4479990248 \mathrm{E}+00,0.2016322827 \mathrm{E}+02$, $.5432455986 \mathrm{E}+02,0.7777937586 \mathrm{E}+06,0.2455120106 \mathrm{E}+05,0.2775136849 \mathrm{E}+02$, $0.6903165672 \mathrm{E}+04,-.1026561840 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010491104 \mathrm{E}+05$ $0.1188614453 \mathrm{E}+08,0.1655629178 \mathrm{E}+08$
$0.1431403279 \mathrm{E}+05,-.1798773121 \mathrm{E}+05$
$0.2232000000 \mathrm{E}+04,0.1971482271 \mathrm{E}+08,0.8887709645 \mathrm{E}+06,-.3000900099 \mathrm{E}+08$ $.1031283779 \mathrm{E}+05,0.1449716926 \mathrm{E}+04,-.2223302145 \mathrm{E}+05,-.2519037751 \mathrm{E}+02$, $0.8116971306 \mathrm{E}-01,0.1164342112 \mathrm{E}+02,-.2283172651 \mathrm{E}+00,0.7750354307 \mathrm{E}+00$ $.5892294185 \mathrm{E}+00,-.6705127801 \mathrm{E}+00,0.3136318106 \mathrm{E}+00,0.6723449257 \mathrm{E}+00$ $.7058922285 \mathrm{E}+00,0.5485938102 \mathrm{E}+00,0.4480636040 \mathrm{E}+00,0.2011236921 \mathrm{E}+02$
$. .5436769811 \mathrm{E}+02,0.7777894273 \mathrm{E}+06,0.2455124325 \mathrm{E}+05,0.2775123354 \mathrm{E}+02$ $.5436769811 \mathrm{E}+02,0.7777894273 \mathrm{E}+06,0.2455124325 \mathrm{E}+05,0.2775123354 \mathrm{E}+02$
$0.6907049771 \mathrm{E}+04,-.9950436514 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.6907049771 \mathrm{E}+04,-.9950436514 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010486004 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010486004 \mathrm{E}+05$,,$~$ $0.1187751700 \mathrm{E}+08,0.1657059508 \mathrm{E}+08$,
$0.1429255912 \mathrm{E}+05,-.1799802716 \mathrm{E}+05$,
$0.142925912 \mathrm{E}+05,-.19980002$
$0.223300004,0.1970449728 \mathrm{E}+08,0.8902207212 \mathrm{E}+06,-.3003122818 \mathrm{E}+08$,, $.2233000000 \mathrm{E}+04,0.1970449728 \mathrm{E}+08,0.8902207212 \mathrm{E}+06,-.3003122818 \mathrm{E}+08$,
$.1033802153 \mathrm{E}+05,0.1449795636 \mathrm{E}+04,-.2222136384 \mathrm{E}+05,-.2517711403 \mathrm{E}+02$, $.1033802153 \mathrm{E}+05,0.1449795636 \mathrm{E}+04,-.2222136384 \mathrm{E}+05,-.2517711403 \mathrm{E}+02$,,
$. .7625114663 \mathrm{E}-01,0.1167178563 \mathrm{E}+02,-.2282608153 \mathrm{E}+00,0.7750519748 \mathrm{E}+00$, $.7625114663 \mathrm{E}-01,0.1167178563 \mathrm{E}+02,-.2282608153 \mathrm{E}+00,0.7750519748 \mathrm{E}+00$,,
$. .5892295278 \mathrm{E}+00,-.6705577803 \mathrm{E}+00,0.3136280183 \mathrm{E}+00,0.6723018142 \mathrm{E}+00$,, ,,$~$ $-.5892295278 \mathrm{E}+00,-.670557803 \mathrm{E}+00,0.3136280183 \mathrm{E}+00,0.6723018142 \mathrm{E}+00^{2}$,
$0.7058677379 \mathrm{E}+00,0.5485726045 \mathrm{E}+00,0.4481281447 \mathrm{E}+00,0.2006149718 \mathrm{E}+02$,
 $-.5441080586 \mathrm{E}+02,0.7777852311 \mathrm{E}+06,0.2455128525 \mathrm{E}+05,0.2775109845 \mathrm{E}+02$,
$0.6910933839 \mathrm{E}+04,-.9634633774 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.6910933839 \mathrm{E}+04,-.9634633774 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010480904 \mathrm{E}+05$, $0.1186887522 \mathrm{E}+08,0.1658487690 \mathrm{E}+08,0.7399653905 \mathrm{E}+07,-.8648897312 \mathrm{E}+04$
$0.1427106790 \mathrm{E}+05,-.1800829819 \mathrm{E}+05$,
$0.2234000000 \mathrm{E}+04,0.1969414667 \mathrm{E}+08,0.8916705542 \mathrm{E}+06,-.3005344370 \mathrm{E}+08$, $.1036319200 \mathrm{E}+05,0.1449869427 \mathrm{E}+04,-.2220967788 \mathrm{E}+05,-.2516381766 \mathrm{E}+02$, $0.7133077092 \mathrm{E}-01,0.1170013465 \mathrm{E}+02,-.2282042806 \mathrm{E}+00,0.7750685949 \mathrm{E}+00$, $.5892295643 \mathrm{E}+00,-.6706026818 \mathrm{E}+00,0.3136242892 \mathrm{E}+00,0.6722587659 \mathrm{E}+00$, $0.7058433604 \mathrm{E}+00,0.5485512541 \mathrm{E}+00,0.4481926731 \mathrm{E}+00,0.2001061224 \mathrm{E}+02$, $.5445388320 \mathrm{E}+02,0.7777811705 \mathrm{E}+06,0.2455132708 \mathrm{E}+05,0.2775096319 \mathrm{E}+02$, $0.6914817877 \mathrm{E}+04,-.9318211305 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010475804 \mathrm{E}+05$,,
$0.1186021921 \mathrm{E}+08,0.1659913721 \mathrm{E}+08,0.7381640482 \mathrm{E}+07,-.8663127950 \mathrm{E}+04$, $0.1424955917 \mathrm{E}+05,-.1801854431 \mathrm{E}+05$,
$0.2235000000 \mathrm{E}+04,0.1968377090 \mathrm{E}+08,0.8931204584 \mathrm{E}+06,-.3007564753 \mathrm{E}+08$, $.1038834916 \mathrm{E}+05,0.1449938297 \mathrm{E}+04,-.2219796358 \mathrm{E}+05,-.2515048842 \mathrm{E}+02$, $0.6640859754 \mathrm{E}-01,0.1172846812 \mathrm{E}+02,-.2281477000 \mathrm{E}+00,0.7750852296 \mathrm{E}+00$,
$-.5892295936 \mathrm{E}+00,-.6706475305 \mathrm{E}+00,0.3136206233 \mathrm{E}+00,0.6722157351 \mathrm{E}+00$, $-.5892295936 \mathrm{E}+00,-.6706475305 \mathrm{E}+00,0.3136206233 \mathrm{E}+00,0.6722157351 \mathrm{E}+00$, $0.7058190397 \mathrm{E}+00,0.5485298457 \mathrm{E}+00,0.4482571712 \mathrm{E}+00,0.1995971442 \mathrm{E}+02$, $-.5449693024 \mathrm{E}+02,0.7777772455 \mathrm{E}+06,0.2455136872 \mathrm{E}+05,0.2775082778 \mathrm{E}+02$,,
$0.6918701884 \mathrm{E}+04,-.9001170228 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010470704 \mathrm{E}+05$, $0.1185154897 \mathrm{E}+08,0.1661337601 \mathrm{E}+08,0.7363616825 \mathrm{E}+07,-.8677349810 \mathrm{E}+04$, $0.1422803294 \mathrm{E}+05,-.1802876549 \mathrm{E}+05$
$0.2236000000 \mathrm{E}+04,0.1967336998 \mathrm{E}+08,0.8945704291 \mathrm{E}+06,-.3009783962 \mathrm{E}+08$, $.1041349297 \mathrm{E}+05,0.1450002244 \mathrm{E}+04,-.2218622095 \mathrm{E}+05,-.2513712633 \mathrm{E}+02$, $0.6148463627 \mathrm{E}-01,0.1175678603 \mathrm{E}+02,-.2280911589 \mathrm{E}+00,0.7751018229 \mathrm{E}+00$, $.5892296559 \mathrm{E}+00,-.6706923246 \mathrm{E}+00,0.3136170098 \mathrm{E}+00,0.6721727285 \mathrm{E}+00$, $0.7057947499 \mathrm{E}+00,0.5485084643 \mathrm{E}+00,0.4483215761 \mathrm{E}+00,0.1990880376 \mathrm{E}+02$, $.5453994706 \mathrm{E}+02,0.7777734565 \mathrm{E}+06,0.2455141019 \mathrm{E}+05,0.2775069221 \mathrm{E}+02$, $0.6922585860 \mathrm{E}+04,-.8683511679 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010465604 \mathrm{E}+05$, $0.1184286451 \mathrm{E}+08,0.1662759327 \mathrm{E}+08,0.7345582959 \mathrm{E}+07,-.8691562874 \mathrm{E}+04$ $0.1420648926 \mathrm{E}+05,-.1803896172 \mathrm{E}+05$,
$0.2237000000 \mathrm{E}+04,0.1966294392 \mathrm{E}+08,0.8960204613 \mathrm{E}+06,-.3012001996 \mathrm{E}+08$, $-.1043862340 \mathrm{E}+05,0.1450061266 \mathrm{E}+04,-.2217445001 \mathrm{E}+05,-.2512373140 \mathrm{E}+02$, $0.5655889500 \mathrm{E}-01,0.1178508832 \mathrm{E}+02,-.2280347256 \mathrm{E}+00,0.7751183886 \mathrm{E}+00$, $. .5892297069 \mathrm{E}+00,-.6707370239 \mathrm{E}+00,0.3136134036 \mathrm{E}+00,0.6721298072 \mathrm{E}+00$, $0.7057705070 \mathrm{E}+00,0.5484871162 \mathrm{E}+00,0.4483858547 \mathrm{E}+00,0.1985788032 \mathrm{E}+02$, $.7057705070 \mathrm{E}+00,0.5484871162 \mathrm{E}+00,0.4483858547 \mathrm{E}+00,0.1985788032 \mathrm{E}+02$,
$. .5458293377 \mathrm{E}+02,0.7777698038 \mathrm{E}+06,0.2455145147 \mathrm{E}+05,0.2775055649 \mathrm{E}+02$, $-.5926469806 \mathrm{E}+04,-.8365236801 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010460504 \mathrm{E}+05$, $0.1183416584 \mathrm{E}+08,0.1664178898 \mathrm{E}+08,0.7327538910 \mathrm{E}+07,-$ $0.1183416584 \mathrm{E}+08,0.1664178898 \mathrm{E}+08$,
$0.1418492815 \mathrm{E}+05,-.1804913299 \mathrm{E}+05$
$0.1418492815 \mathrm{E}+05,-.1804913299 \mathrm{E}+05$,
$0.2238000000 \mathrm{E}+04,0.1965249273 \mathrm{E}+08,0.8974705500 \mathrm{E}+06,-.3014218851 \mathrm{E}+08$, $.1046374042 \mathrm{E}+05,0.1450115361 \mathrm{E}+04,-.2216265078 \mathrm{E}+05,-. .2511030366 \mathrm{E}+02$, $0.5163138968 \mathrm{E}-01,0.1181337497 \mathrm{E}+02,-.2279781499 \mathrm{E}+00,0.7751350252 \mathrm{E}+00$, $0.7057464031 \mathrm{E}+00,0.5484655946 \mathrm{E}+00,0.4484501154 \mathrm{E}+00,0.1980694414 \mathrm{E}+02$, $-.5462589045 \mathrm{E}+02,0.7777662875 \mathrm{E}+06,0.2455149257 \mathrm{E}+05,0.2775042061 \mathrm{E}+02$, $0.6930353720 \mathrm{E}+04,-.8046346732 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010455404 \mathrm{E}+05$ $0.1182545298 \mathrm{E}+08,0.1665596312 \mathrm{E}+08,0.7309484702 \mathrm{E}+07,-.8719962548 \mathrm{E}+04$ $0.1416334963 \mathrm{E}+05,-.1805927928 \mathrm{E}+05$
$0.2239000000 \mathrm{E}+04,0.1964201644 \mathrm{E}+08,0.8989206904 \mathrm{E}+06,-.3016434525 \mathrm{E}+08$, $.1048884400 \mathrm{E}+05,0.1450164528 \mathrm{E}+04,-.2215082327 \mathrm{E}+05,-.2509684312 \mathrm{E}+02$, $0.4670213062 \mathrm{E}-01,0.1184164592 \mathrm{E}+02,-.2279214729 \mathrm{E}+00,0.7751517052 \mathrm{E}+00$, $-.5892296972 \mathrm{E}+00,-.6708261067 \mathrm{E}+00,0.3136065620 \mathrm{E}+00,0.6720440899 \mathrm{E}+00$,,
$0.7057224219 \mathrm{E}+00,0.5484439426 \mathrm{E}+00,0.4485143310 \mathrm{E}+00,0.1975599525 \mathrm{E}+02$, $0.7057224219 \mathrm{E}+00,0.5484439426 \mathrm{E}+00,0.4485143310 \mathrm{E}+00,0.1975599525 \mathrm{E}+02$,,
$-.5466881721 \mathrm{E}+02,0.7777629081 \mathrm{E}+06,0.2455153349 \mathrm{E}+05,0.2775028457 \mathrm{E}+02$, $-.5466881721 \mathrm{E}+02$,
$0.6934237603 \mathrm{E}+04$ $0.6934237603 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $0.1181672592 \mathrm{E}+08,0.166700000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010450304 \mathrm{E}+05$, $0.1414175374 \mathrm{E}+05$, $0.2240000000 \mathrm{E}+04,0.1963151505 \mathrm{E}+08,0.9003708774 \mathrm{E}+06,-.3018649015 \mathrm{E}+08$, $-.1051393410 \mathrm{E}+05,0.1450208765 \mathrm{E}+04,-.2213896749 \mathrm{E}+05,-.2508334979 \mathrm{E}+02$, $0.4177112366 \mathrm{E}-01,0.1186990115 \mathrm{E}+02,-.2278649504 \mathrm{E}+00,0.7751683167 \mathrm{E}+00$, $.5892297049 \mathrm{E}+00,-.6708704134 \mathrm{E}+00,0.3136032818 \mathrm{E}+00,0.6720013914 \mathrm{E}+00$, $0.7056985566 \mathrm{E}+00,0.5484223394 \mathrm{E}+00,0.4485782929 \mathrm{E}+00,0.1970503370 \mathrm{E}+02$, $-.5471171413 \mathrm{E}+02,0.7777596656 \mathrm{E}+06,0.2455157423 \mathrm{E}+05,0.2775014838 \mathrm{E}+02$,, $0.6938121455 \mathrm{E}+04,-.7406725565 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010445204 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010445204 \mathrm{E}+05$,
$0.1180798468 \mathrm{E}+08,0.1668424662 \mathrm{E}+08,0.7273345909 \mathrm{E}+07,-.8748326834 \mathrm{E}+04$, $0.1412014051 \mathrm{E}+05,-.1807949686 \mathrm{E}+05$
$0.2241000000 \mathrm{E}+04,0.1962098858 \mathrm{E}+08,0.9018211063 \mathrm{E}+06,-.3020862318 \mathrm{E}+08$, $-.1053901069 \mathrm{E}+05,0.1450248070 \mathrm{E}+04,-.2212708347 \mathrm{E}+05,-.2506982371 \mathrm{E}+02$,
$0.3683837954 \mathrm{E}-01,0.1189814062 \mathrm{E}+02,-.2278085597 \mathrm{E}+00,0.7751848858 \mathrm{E}+00$, $0.3683837954 \mathrm{E}-01,0.1189814062 \mathrm{E}+02,-.2278085597 \mathrm{E}+00,0.7751848858 \mathrm{E}+00$, $0.7056747008 \mathrm{E}+00,0.5484008071 \mathrm{E}+00,0.4486421418 \mathrm{E}+00,0.1965405954 \mathrm{E}+02$, $-.5475458131 \mathrm{E}+02,0.7777565605 \mathrm{E}+06,0.2455161478 \mathrm{E}+05,0.2775001204 \mathrm{E}+02$, $0.6942005276 \mathrm{E}+04,-.7085996774 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010440104 \mathrm{E}+05$, $0.1179922927 \mathrm{E}+08,0.1669835595 \mathrm{E}+08,0.7255261374 \mathrm{E}+07,-.8762495664 \mathrm{E}+04$, $0.1409850996 \mathrm{E}+05,-.1808956813 \mathrm{E}+05$
$0.2242000000 \mathrm{E}+04,0.1961043703 \mathrm{E}+08,0.9032713719 \mathrm{E}+06,-.3023074431 \mathrm{E}+08$, $.1056407373 \mathrm{E}+05,0.1450282441 \mathrm{E}+04,-.2211517121 \mathrm{E}+05,-.2505626487 \mathrm{E}+02$, $0.3190391371 \mathrm{E}-01,0.1192636428 \mathrm{E}+02,-.2277520250 \mathrm{E}+00,0.7752015482 \mathrm{E}+00$, $.5892296452 \mathrm{E}+00,-.6709587231 \mathrm{E}+00,0.3135968355 \mathrm{E}+00,0.6719162274 \mathrm{E}+00$,
$.7056510519 \mathrm{E}+00,0.5483790517 \mathrm{E}+00,0.4487059266 \mathrm{E}+00,0.1960307281 \mathrm{E}+02$, $0.7056510519 \mathrm{E}+00,0.5483790517 \mathrm{E}+00,0.4487059266 \mathrm{E}+00,0.1960307281 \mathrm{E}+02$, $.5479741885 \mathrm{E}+02,0.7777535929 \mathrm{E}+06,0.2455165515 \mathrm{E}+05,0.2774987553 \mathrm{E}+02$, $.6945889065 \mathrm{E}+04,-.6764657383 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010435004 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010435004 \mathrm{E}+05$,
$.1179045970 \mathrm{E}+08,0.1671244364 \mathrm{E}+08,0.7237166781 \mathrm{E}+07,-.8776655594 \mathrm{E}+04$, $0.1179045970 \mathrm{E}+08,0.1671244364 \mathrm{E}+08$,
$0.1407686212 \mathrm{E}+05,-.1809961437 \mathrm{E}+05$,
$0.2243000000 \mathrm{E}+04,0.1959986043 \mathrm{E}+08,0.9047216695 \mathrm{E}+06,-.3025285351 \mathrm{E}+08$, $.1058912320 \mathrm{E}+05,0.1450311877 \mathrm{E}+04,-.2210323074 \mathrm{E}+05,-.2504267330 \mathrm{E}+02$,,$~$ $0.2696773939 \mathrm{E}-01,0.1195457211 \mathrm{E}+02,-.2276953782 \mathrm{E}+00,0.7752182067 \mathrm{E}+00$, $.5892296214 \mathrm{E}+00,-.6710027086 \mathrm{E}+00,0.3135938553 \mathrm{E}+00,0.6718736928 \mathrm{E}+00$, $0.7056275079 \mathrm{E}+00,0.5483572065 \mathrm{E}+00,0.4487696450 \mathrm{E}+00,0.1955207355 \mathrm{E}+02$, $.5484022684 \mathrm{E}+02,0.7777507632 \mathrm{E}+06,0.2455169534 \mathrm{E}+05,0.2774973887 \mathrm{E}+02$, $0.6949772823 \mathrm{E}+04,-.6442708537 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010429904 \mathrm{E}+05$,, ,
$0.1178167596 \mathrm{E}+08,0.1672650967 \mathrm{E}+08,0.7219062154 \mathrm{E}+07,-.8790806609 \mathrm{E}+04$, $0.1178167596 \mathrm{E}+08,0.1672650967 \mathrm{E}+08$
$0.1405519703 \mathrm{E}+05,-.1810963555 \mathrm{E}+05$,
$0.2244000000 \mathrm{E}+04,0.1958925879 \mathrm{E}+08,0.9061719940 \mathrm{E}+06,-.3027495076 \mathrm{E}+08$,
$.1061415907 \mathrm{E}+05,0.1450336376 \mathrm{E}+04,-.2209126208 \mathrm{E}+05,-.2502904902 \mathrm{E}+02$ $0.2202986743 \mathrm{E}-01,0.1198276406 \mathrm{E}+02,-.2276387670 \mathrm{E}+00,0.7752347117 \mathrm{E}+00$ $.5892297800 \mathrm{E}+00,-.6710464625 \mathrm{E}+00,0.3135911965 \mathrm{E}+00,0.6718312338 \mathrm{E}+00$ $0.7056041645 \mathrm{E}+00,0.5483353931 \mathrm{E}+00,0.4488329975 \mathrm{E}+00,0.1950106180 \mathrm{E}+02$, $.5488300537 \mathrm{E}+02,0.7777480715 \mathrm{E}+06,0.2455173534 \mathrm{E}+05,0.2774960206 \mathrm{E}+02$,
$.6953656549 \mathrm{E}+04,-.6120151398 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6953656549 \mathrm{E}+04,-.6120151398 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010424804 \mathrm{E}+05$
$0.1177287809 \mathrm{E}+08,0.1674055403 \mathrm{E}+08,0.7200947518 \mathrm{E}+07,-.8804948691 \mathrm{E}+04$ $0.1177287809 \mathrm{E}+08,0.1674055403 \mathrm{E}+08,0.7200947518 \mathrm{E}+07$
$0.1403351470 \mathrm{E}+05,-.1811963168 \mathrm{E}+05$,
$0.2245000000 \mathrm{E}+04,0.1957863212 \mathrm{E}+08,0.9076223406 \mathrm{E}+06,-.3029703602 \mathrm{E}+08$, $.1063918129 \mathrm{E}+05,0.1450355936 \mathrm{E}+04,-.2207926522 \mathrm{E}+05,-.2501539205 \mathrm{E}+02$ $0.1709030124 \mathrm{E}-01,0.1201094009 \mathrm{E}+02,-.2275823113 \mathrm{E}+00,0.7752511576 \mathrm{E}+00$, $-.5892299502 \mathrm{E}+00,-.6710901026 \mathrm{E}+00,0.3135885534 \mathrm{E}+00,0.6717888756 \mathrm{E}+00$
$0.7055808712 \mathrm{E}+00,0.5483136528 \mathrm{E}+00,0.4488961711 \mathrm{E}+00,0.1945003761 \mathrm{E}+02$, $.5492575454 \mathrm{E}+02,0.7777455182 \mathrm{E}+06,0.2455177516 \mathrm{E}+05,0.2774946510 \mathrm{E}+02$, $-.6957540244 \mathrm{E}+04,-.5796987145 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010419704 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010419704 \mathrm{E}+05$
$1176406607 \mathrm{E}+08,0.1675457669 \mathrm{E}+08,0.7182822899 \mathrm{E}+07,-.8819081822 \mathrm{E}+04$ $0.1401181518 \mathrm{E}+05,-.1812960272 \mathrm{E}+05$,
$0.2246000000 \mathrm{E}+04,0.1956798043 \mathrm{E}+08,0.9090727043 \mathrm{E}+06,-.3031910928 \mathrm{E}+08$ $.1066418984 \mathrm{E}+05,0.1450370556 \mathrm{E}+04,-.2206724020 \mathrm{E}+05,-.2500170239 \mathrm{E}+02$, $0.1214905752 \mathrm{E}-01,0.1203910017 \mathrm{E}+02,-.2275257365 \mathrm{E}+00,0.7752676483 \mathrm{E}+00$, $.5892301017 \mathrm{E}+00,-.6711336761 \mathrm{E}+00,0.3135860146 \mathrm{E}+00,0.6717465297 \mathrm{E}+00$ $0.7055576716 \mathrm{E}+00,0.5482917881 \mathrm{E}+00,0.4489593379 \mathrm{E}+00,0.1939900102 \mathrm{E}+02$, $.5496847444 \mathrm{E}+02,0.7777431035 \mathrm{E}+06,0.2455181480 \mathrm{E}+05,0.2774932798 \mathrm{E}+02$, $0.6961423907 \mathrm{E}+04,-.5473216942 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010414604 \mathrm{E}+05$ $0.1175523992 \mathrm{E}+08,0.1676857765 \mathrm{E}+08$
$0.2247000000 \mathrm{E}+04,0.1955730374 \mathrm{E}+08,0.9105230801 \mathrm{E}+06,-.3034117050 \mathrm{E}+08$ $-.1068918469 \mathrm{E}+05,0.1450380234 \mathrm{E}+04,-.2205518703 \mathrm{E}+05,-.2498798007 \mathrm{E}+02$, $0.7206146407 \mathrm{E}-02,0.1206724426 \mathrm{E}+02,-.2274690197 \mathrm{E}+00,0.7752842262 \mathrm{E}+00$, $.5892301874 \mathrm{E}+00,-.6711772405 \mathrm{E}+00,0.3135835072 \mathrm{E}+00,0.6717041728 \mathrm{E}+00$ $.7055345186 \mathrm{E}+00,0.5482697809 \mathrm{E}+00,0.4490225946 \mathrm{E}+00,0.1934795207 \mathrm{E}+02$ $-.6965307538 \mathrm{E}+04,-.5148841948 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.6965307538 \mathrm{E}+04,-.5148841948 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010409504 \mathrm{E}+05$ $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010409504 \mathrm{E}+05$, $0.1174639966 \mathrm{E}+08,0.1678255688 \mathrm{E}+08$,
$0.1396836464 \mathrm{E}+05,-.1814946953 \mathrm{E}+05$,
$0.1396836464 \mathrm{E}+05,-.1814946953 \mathrm{E}+05$,
$0.2248000000 \mathrm{E}+04,0.1954660207 \mathrm{E}+08,0.9119734631 \mathrm{E}+06,-.3036321964 \mathrm{E}+08$, $0.2248000000 \mathrm{E}+04,0.1954660207 \mathrm{E}+08,0.9119734631 \mathrm{E}+06,-.3036321964 \mathrm{E}+08$,
$-.1071416579 \mathrm{E}+05,0.1450384968 \mathrm{E}+04,-.2204310572 \mathrm{E}+05,-.2497422511 \mathrm{E}+02$, $0.2261572489 \mathrm{E}-02,0.1209537231 \mathrm{E}+02,-.2274124608 \mathrm{E}+00,0.7753007716 \mathrm{E}+00$ $-.5892302489 \mathrm{E}+00,-.6712206818 \mathrm{E}+00,0.3135809904 \mathrm{E}+00,0.6716619379 \mathrm{E}+00$, $0.7055114237 \mathrm{E}+00,0.5482478235 \mathrm{E}+00,0.4490856879 \mathrm{E}+00,0.1929689081 \mathrm{E}+02$,
$-.5505382681 \mathrm{E}+02,0.7777386909 \mathrm{E}+06,0.2455189351 \mathrm{E}+05,0.2774905325 \mathrm{E}+02$, $.5505382681 \mathrm{E}+02,0.7777386909 \mathrm{E}+06,0.2455189351 \mathrm{E}+05,0.2774905325 \mathrm{E}+02$,
$.6969191137 \mathrm{E}+04,-.4823863326 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.6969191137 \mathrm{E}+04,-.4823863326 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010404404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010404404 \mathrm{E}+05$,
$.1173754529 \mathrm{E}+08,0.1679651437 \mathrm{E}+08,0.7128389390 \mathrm{E}+07,-.8861427344 \mathrm{E}+04$, $0.1173754529 \mathrm{E}+08,0.1679651437 \mathrm{E}+08$,
$0.1394661369 \mathrm{E}+05,-.1815936526 \mathrm{E}+05$,
$0.1394661369 \mathrm{E}+05,-.1815936526 \mathrm{E}+05$
$0.2249000000 \mathrm{E}+04,0.1953587542 \mathrm{E}+08$
 $2684654193 \mathrm{E}-02,0.1212348430 \mathrm{E}+02,-.2203099629 \mathrm{E}+05,-.2496043753 \mathrm{E}+02$ $5892302392 \mathrm{E}+00,-.6712639900 \mathrm{E}+00,0.3135784425 \mathrm{E}+00,0.6716198450 \mathrm{E}+00$
$0.7054884032 \mathrm{E}+00,0.5482258695 \mathrm{E}+00,0.4491486492 \mathrm{E}+00,0.1924581728 \mathrm{E}+02$ $.5509645947 \mathrm{E}+02,0.7777366936 \mathrm{E}+06,0.2455193258 \mathrm{E}+05,0.2774891566 \mathrm{E}+02$ $0.6973074705 \mathrm{E}+04,-.4498282259 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010399304 \mathrm{E}+05$,
$. .1172867681 \mathrm{E}+08,0.1681045010 \mathrm{E}+08,0.7110225088 \mathrm{E}+07,-.8875524503 \mathrm{E}+04$, $0.1172867681 \mathrm{E}+08,0.1681045010 \mathrm{E}+08$,
$0.1392484566 \mathrm{E}+05,-.1816923586 \mathrm{E}+05$,
$0.2250000000 \mathrm{E}+04,0.1952512381 \mathrm{E}+08,0.9148742309 \mathrm{E}+06,-.3040728163 \mathrm{E}+08$ $.1076408665 \mathrm{E}+05,0.1450379598 \mathrm{E}+04,-.2201885875 \mathrm{E}+05,-.2494661733 \mathrm{E}+02$ $.7632515599 \mathrm{E}-02,0.1215158019 \mathrm{E}+02,-.2272995167 \mathrm{E}+00,0.7753339214 \mathrm{E}+00$ $.5892302097 \mathrm{E}+00,-.6713071874 \mathrm{E}+00,0.3135760225 \mathrm{E}+00,0.6715777976 \mathrm{E}+00$ $0.7054655128 \mathrm{E}+00,0.5482037836 \mathrm{E}+00,0.4492115557 \mathrm{E}+00,0.1919473151 \mathrm{E}+02$, $.5513906324 \mathrm{E}+02,0.7777348358 \mathrm{E}+06,0.2455197148 \mathrm{E}+05,0.2774877791 \mathrm{E}+02$,
$.6976958240 \mathrm{E}+04,-.4172099919 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.6976958240 \mathrm{E}+04,-.4172099919 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010394204 \mathrm{E}+05$
$0.1171979424 \mathrm{E}+08,0.1682436406 \mathrm{E}+08,0.7092050927 \mathrm{E}+07,-.8889612626 \mathrm{E}+04$ $0.1390306056 \mathrm{E}+05,-.1817908132 \mathrm{E}+05$,
$0.2251000000 \mathrm{E}+04,0.1951434725 \mathrm{E}+08,0.9163246059 \mathrm{E}+06,-.3042929441 \mathrm{E}+08$ $.1078902635 \mathrm{E}+05,0.1450369491 \mathrm{E}+04,-.2200669313 \mathrm{E}+05,-.2493276453 \mathrm{E}+02$, $.1258201840 \mathrm{E}-01,0.1217965993 \mathrm{E}+02,-.2272431657 \mathrm{E}+00,0.7753507739 \mathrm{E}+00$, $.5892297693 \mathrm{E}+00,-.6713498614 \mathrm{E}+00,0.3135735618 \mathrm{E}+00,0.6715362872 \mathrm{E}+00$ $.7054430575 \mathrm{E}+00,0.5481813557 \mathrm{E}+00,0.4492741857 \mathrm{E}+00,0.1914363356 \mathrm{E}+02$ $.5518163820 \mathrm{E}+02,0.7777331180 \mathrm{E}+06,0.2455201018 \mathrm{E}+05,0.2774863999 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010389104 \mathrm{E}+05$ $0.1171089759 \mathrm{E}+08,0.1683825622 \mathrm{E}+08,0.7073866933 \mathrm{E}+07,-.8903691696 \mathrm{E}+04$ $0.1388125845 \mathrm{E}+05,-.1818890162 \mathrm{E}+05$
$0.2252000000 \mathrm{E}+04,0.1950354576 \mathrm{E}+08,0.9177749683 \mathrm{E}+06,-.3045129500 \mathrm{E}+08$ $.1081395217 \mathrm{E}+05,0.1450354433 \mathrm{E}+04,-.2199449944 \mathrm{E}+05,-.2491887916 \mathrm{E}+02$, $1753313554 \mathrm{E}-01,0.1220772349 \mathrm{E}+02,-.2271868099 \mathrm{E}+00,0.7753676090 \mathrm{E}+00$, $.5892293478 \mathrm{E}+00,-.6713924504 \mathrm{E}+00,0.3135711890 \mathrm{E}+00,0.6714948153 \mathrm{E}+00$,
$0.7054206766 \mathrm{E}+00,0.5481589006 \mathrm{E}+00,0.4493367208 \mathrm{E}+00,0.1909252347 \mathrm{E}+02$, $.5522418446 \mathrm{E}+02,0.7777315404 \mathrm{E}+06,0.2455204870 \mathrm{E}+05,0.2774850192 \mathrm{E}+02$, $.6984725213 \mathrm{E}+04,-.3517936099 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010384004 \mathrm{E}+05$, $.1170198686 \mathrm{E}+08,0.1685212657 \mathrm{E}+08,0.7055673132 \mathrm{E}+07,-.8917761696 \mathrm{E}+04$, $0.1385943933 \mathrm{E}+05,-.1819869674 \mathrm{E}+05$,
$0.2253000000 \mathrm{E}+04,0.1949271935 \mathrm{E}+08,0.9192253131 \mathrm{E}+06,-.3047328340 \mathrm{E}+08$ $.1083886410 \mathrm{E}+05,0.1450334424 \mathrm{E}+04,-.2198227769 \mathrm{E}+05,-.2490496124 \mathrm{E}+02$ $.2248585342 \mathrm{E}-01,0.1223577083 \mathrm{E}+02,-.2271305249 \mathrm{E}+00,-0.7753842794 \mathrm{E}+00$, $5892291099 \mathrm{E}+00,-.6714351275 \mathrm{E}+00,0.3135688708 \mathrm{E}+00,0.6714532246 \mathrm{E}+00$ $0.7053981813 \mathrm{E}+00,0.5481366459 \mathrm{E}+00,0.4493991803 \mathrm{E}+00,0.1904140127 \mathrm{E}+02$ $.7053981813 \mathrm{E}+00,0.5481366459 \mathrm{E}+00,0.4493991803 \mathrm{E}+00,0.1904140127 \mathrm{E}+02$,,$~$
$. .5526670211 \mathrm{E}+02,0.7777301032 \mathrm{E}+06,0.2455208703 \mathrm{E}+05,0.2774836370 \mathrm{E}+02$, $.552660211 \mathrm{E}+02,0.7777301032 \mathrm{E}+06,0.2455208703 \mathrm{E}+05,0.2774836370 \mathrm{E}+02$,,$~$ $.6988608652 \mathrm{E}+04,-.3189956987 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010378904 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010378904 \mathrm{E}+05$,
$0.1169306207 \mathrm{E}+08,0.1686597509 \mathrm{E}+08,0.7037469548 \mathrm{E}+07,-.8931822609 \mathrm{E}+04$, $0.1169306207 \mathrm{E}+08,0.1686597509 \mathrm{E}+08$,
$0.1383760325 \mathrm{E}+05,-.1820846667 \mathrm{E}+05$,
$0.2254000000 \mathrm{E}+04,0.1948186804 \mathrm{E}+08,0.9206756355 \mathrm{E}+06,-.3049525955 \mathrm{E}+08$ $.1086376208 \mathrm{E}+05,0.1450309461 \mathrm{E}+04,-.2197002790 \mathrm{E}+05,-.2489101079 \mathrm{E}+02$
$2744016035 \mathrm{E}-01,0.1226380192 \mathrm{E}+02,-.2270741283 \mathrm{E}+00,0.7754009368 \mathrm{E}+00$, $5892289262 \mathrm{E}+00,-.6714777667 \mathrm{E}+00,0.3135666936 \mathrm{E}+00,0.6714116007 \mathrm{E}+00$ $0.7053757503 \mathrm{E}+00,0.5481143274 \mathrm{E}+00,0.4494616057 \mathrm{E}+00,0.1899026701 \mathrm{E}+02$, $.5530919123 \mathrm{E}+02,0$ . $6992492058 \mathrm{E}+04$, ( $.2861381337 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $0.1168412322 \mathrm{E}+08,0.1687980177 \mathrm{E}+08,0.7019256207 \mathrm{E}+07,-.8945874417 \mathrm{E}+04$, $0.1381575022 \mathrm{E}+05,-.1821821141 \mathrm{E}+05$,
$0.2255000000 \mathrm{E}+04,0.1947099183 \mathrm{E}+08,0.9221259304 \mathrm{E}+06,-.3051722344 \mathrm{E}+08$, $.1088864611 \mathrm{E}+05,0.1450279543 \mathrm{E}+04,-.2195775009 \mathrm{E}+05,-.2487702781 \mathrm{E}+02$, $3239604536 \mathrm{E}-01,0.1229181671 \mathrm{E}+02,-.2270176023 \mathrm{E}+00,0.7754175947 \mathrm{E}+00$, $.5892287859 \mathrm{E}+00,-.6715203533 \mathrm{E}+00,0.3135646692 \mathrm{E}+00,0.6713699526 \mathrm{E}+00$, $0.7053534031 \mathrm{E}+00,0.5480919194 \mathrm{E}+00,0.4495239978 \mathrm{E}+00,0.1893912074 \mathrm{E}+02$, $.5535165192 \mathrm{E}+02,0.7777276509 \mathrm{E}+06,0.2455216312 \mathrm{E}+05,0.2774808678 \mathrm{E}+02$,,$~$
$.6996375431 \mathrm{E}+04,-.2532210336 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010368704 \mathrm{E}+05$ $0.1167517032 \mathrm{E}+08,0.1689360659 \mathrm{E}+08,0.7001033134 \mathrm{E}+07,-.8959917104 \mathrm{E}+04$, $0.1379388029 \mathrm{E}+05,-.1822793093 \mathrm{E}+05$,
$0.2256000000 \mathrm{E}+04,0.1946009075 \mathrm{E}+08,0.9235761929 \mathrm{E}+06,-.3053917504 \mathrm{E}+08$, $1091351613 \mathrm{E}+05,0.1450244669 \mathrm{E}+04,-.2194544428 \mathrm{E}+05,-.2486301233 \mathrm{E}+02$, $3735349858 \mathrm{E}-01,0.1231981517 \mathrm{E}+02,-.2269610663 \mathrm{E}+00,0.7754341631 \mathrm{E}+00$, $5892287612 \mathrm{E}+00,-.6715628327 \mathrm{E}+00,0.3135628369 \mathrm{E}+00,0.6713283169 \mathrm{E}+00$, $0.7053311535 \mathrm{E}+00,0.5480695266 \mathrm{E}+00,0.4495862073 \mathrm{E}+00,0.1888796249 \mathrm{E}+02$, $.5539408428 \mathrm{E}+02,0.7777266365 \mathrm{E}+06,0.2455220089 \mathrm{E}+05,0.2774794809 \mathrm{E}+02$, $0.7000258772 \mathrm{E}+04,-.2202445179 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010363604 \mathrm{E}+05$, $0.1166620339 \mathrm{E}+08,0.1690738953 \mathrm{E}+08,0.6982800354 \mathrm{E}+07,-.8973950652 \mathrm{E}+04$, $0.1377199348 \mathrm{E}+05,-.1823762522 \mathrm{E}+05$
$0.2257000000 \mathrm{E}+04,0.1944916480 \mathrm{E}+08,0.9250264181 \mathrm{E}+06,-.3056111432 \mathrm{E}+08$, $.1093837212 \mathrm{E}+05,0.1450204836 \mathrm{E}+04,-.2193311047 \mathrm{E}+05,-.2484896438 \mathrm{E}+02$,
 $0.7053090255 \mathrm{E}+00,0.5480471905 \mathrm{E}+00,0.4496481463 \mathrm{E}+00,0.1883679230 \mathrm{E}+02$ $.5543648840 \mathrm{E}+02,0.7777257635 \mathrm{E}+06,0.2455223846 \mathrm{E}+05,0.2774780925 \mathrm{E}+02$, $0.7004142080 \mathrm{E}+04,-.1872087078 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010358504 \mathrm{E}+05^{\prime}$, $0.1165722242 \mathrm{E}+08,0.1692115057 \mathrm{E}+08,0.6964557892 \mathrm{E}+07,-.8987975045 \mathrm{E}+04$, $0.1375008981 \mathrm{E}+05,-.1824729427 \mathrm{E}+05$
$0.1375008981 \mathrm{E}+05,-.1824721401 \mathrm{E}+08,0.9264766009 \mathrm{E}+06,-.3058304125 \mathrm{E}+08$,,
$0.2258000000 \mathrm{E}+04,0.194382140$ $.1096321405 \mathrm{E}+05,0.1450160043 \mathrm{E}+04,-.2192074869 \mathrm{E}+05,-.2483488395 \mathrm{E}+02$, $1097306445 \mathrm{E}-01,0.1237576295 \mathrm{E}+02,-.2268478943 \mathrm{E}+00,0.7754670492 \mathrm{E}+00$, $5892290628 \mathrm{E}+00,-.6716473811 \mathrm{E}+00,0.3135598589 \mathrm{E}+00,0.6712451194 \mathrm{E}+00$, $-.5892290628 \mathrm{E}+00,-.61647411 \mathrm{E}+00,0.3$
$0.7052870538 \mathrm{E}+00,0.5480246988 \mathrm{E}+00,0.4497100190 \mathrm{E}+00,0.1878561023 \mathrm{E}+02$, $.5547886436 \mathrm{E}+02,0.7777250321 \mathrm{E}+06,0.2455227585 \mathrm{E}+05,0.2774767025 \mathrm{E}+02$, $0.7008025355 \mathrm{E}+04,-.1541137236 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.1164822744 \mathrm{E}+08,0.1693488970 \mathrm{E}+08$,
$0.1372816933 \mathrm{E}+05,-.1825693807 \mathrm{E}+05$,
$0.1372816933 \mathrm{E}+05$,
$0.2259000000 \mathrm{E}+04$, $.2259000000 \mathrm{E}+04,0.1942723838 \mathrm{E}+08,0.9279267365 \mathrm{E}+06,-.3060495581 \mathrm{E}+08$, $.1098804188 \mathrm{E}+05,0.1450110289 \mathrm{E}+04,-.2190835895 \mathrm{E}+05,-.2482077108 \mathrm{E}+02$, $.5223516028 \mathrm{E}-01$, 5892291496E+00, $0.7052651973 \mathrm{E}+00$ . $7552121227 E+02$, $0.7011908597 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1163921844 \mathrm{E}+08$,
$0.1370623204 \mathrm{E}+05$,
$0.2260000000 \mathrm{E}+04$, . 1101285558E+05, . $5719878674 \mathrm{E}-01$, $.5892292224 \mathrm{E}+00$,
$0.7052433407 \mathrm{E}+00$,
$-.5556353221 \mathrm{E}+02$, $.5556353221 \mathrm{E}+02$,
. $7015791806 \mathrm{E}+04$, 9999000000E+09 $0.1163019545 \mathrm{E}+08$
$0.1368427800 \mathrm{E}+05$
$0.2261000000 \mathrm{E}+04$ $1103765512 \mathrm{E}+05,0.1940521267 \mathrm{E}+08,0.9308268460 \mathrm{E}+06,-.3064874768 \mathrm{E}+08$, $6216393300 \mathrm{E}-01,0.124595891 \mathrm{E}+04,-.2188349566 \mathrm{E}+05,-.2479244806 \mathrm{E}+02$, . $5892293249 \mathrm{E}+00,1245956119 \mathrm{E}+02,-.2266781261 \mathrm{E}+00,0.7755164923 \mathrm{E}+00$, $0.7052214907 \mathrm{E}+00$, . $5560582428 \mathrm{E}+02$, $0.7019674982 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1162115846 \mathrm{E}+08$,
$0.1366230722 \mathrm{~F}+05$, $0.1366230722 \mathrm{E}+05$
$0.2262000000 \mathrm{E}+04$, . 1106244046E+05, $.5892293649 \mathrm{E}+00$,
$0.7051997185 \mathrm{E}+00$, $5564808856 \mathrm{E}+02$, $-.5564808856 \mathrm{E}+02$,
$0.7023558125 \mathrm{E}+04$, $.7023558125 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1364031973 \mathrm{E}+05$,
$0.1364031973 \mathrm{E}+05$,
$0.2263000000 \mathrm{E}+04$, $1108721158 \mathrm{E}+05,0.1938308780 \mathrm{E}+08,0.9337267068 \mathrm{E}+06,-.3069248972 \mathrm{E}+08$ $1108721158 \mathrm{E}+05,0.1449861629 \mathrm{E}+04,-.2185852075 \mathrm{E}+05,-.2476399547 \mathrm{E}+02$,
$7209873363 \mathrm{E}-01,0.1251534395 \mathrm{E}+02,-.2265649825 \mathrm{E}+00,0.7755495496 \mathrm{E}+00^{2}$, $5892293312 \mathrm{E}+00,-6718572615 \mathrm{E}+00,03135531942 \mathrm{E}+00,0.6710381618 \mathrm{E}+00$ $0.7051780831 \mathrm{E}+00,0.5479117543 \mathrm{E}+00,0.4500184226 \mathrm{E}+00,0.1852952294 \mathrm{E}+02$, $.5569032515 \mathrm{E}+02,0.7777235097 \mathrm{E}+06,0.2455245993 \mathrm{E}+05,0.2774697288 \mathrm{E}+02$, $0.7027441235 \mathrm{E}+04,0.1224459529 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010327904 \mathrm{E}+05$ . $1160304255 \mathrm{E}+08,0.1700325609 \mathrm{E}+08$, $0.1361831557 \mathrm{E}+05,-.1830477776 \mathrm{E}+05$
$0.2264000000 \mathrm{E}+04,0.1937198820 \mathrm{E}+08,0.9351765316 \mathrm{E}+06,-.3071434198 \mathrm{E}+08$, $.1111196844 \mathrm{E}+05,0.1449787046 \mathrm{E}+04,-.2184599147 \mathrm{E}+05,-.2474972062 \mathrm{E}+02$,,
$.7706836612 \mathrm{E}-01,0.1254321040 \mathrm{E}+02,-.2265083993 \mathrm{E}+00,0.7755660796 \mathrm{E}+00$,
$-.5892293282 \mathrm{E}+00,-.6718989149 \mathrm{E}+00,0.3135520724 \mathrm{E}+00,0.6709969792 \mathrm{E}+00$ $0.7051565735 \mathrm{E}+00,0.5478889979 \mathrm{E}+00,0.4500798293 \mathrm{E}+00,0.1847827039 \mathrm{E}+02$ $.5573253415 \mathrm{E}+02,0.7777236338 \mathrm{E}+06,0.2455249617 \mathrm{E}+05,0.2774683293 \mathrm{E}+02$ $0.7031324311 \mathrm{E}+04,0.4569209024 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010322804 \mathrm{E}+05$ $0.1159396364 \mathrm{E}+08,0.1701686339 \mathrm{E}+08,0.6836591695 \mathrm{E}+07,-.9085888002 \mathrm{E}+04$, $0.1359629477 \mathrm{E}+05,-.1831426974 \mathrm{E}+05$,
$0.2265000000 \mathrm{E}+04,0.1936086386 \mathrm{E}+08,0.9366262793 \mathrm{E}+06,-.3073618169 \mathrm{E}+08$, $.1113671101 \mathrm{E}+05,0.1449707492 \mathrm{E}+04,-.2183343433 \mathrm{E}+05,-.2473541344 \mathrm{E}+02$ $8203947442 \mathrm{E}-01,0.1257106019 \mathrm{E}+02,-.2264519431 \mathrm{E}+00,0.7755825427 \mathrm{E}+00$ $5892293585 \mathrm{E}+00,-.6719404389 \mathrm{E}+00,0.3135510128 \mathrm{E}+00,0.6709558919 \mathrm{E}+00$ $0.7051351389 \mathrm{E}+00,0.5478662992 \mathrm{E}+00,0.4501410381 \mathrm{E}+00,0.1842700624 \mathrm{E}+02$, $.5577471564 \mathrm{E}+02,0.7777239014 \mathrm{E}+06,0.2455253223 \mathrm{E}+05,0.2774669283 \mathrm{E}+02$,
$.7035207354 \mathrm{E}+04,0.7919791095 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7035207354 \mathrm{E}+04,0.7919791095 \mathrm{E}-03,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010317704 \mathrm{E}+05$ $0.1158487077 \mathrm{E}+08,0.1703044867 \mathrm{E}+08,0.6818272690 \mathrm{E}+07,-.9099838536 \mathrm{E}+04$ $0.1357425734 \mathrm{E}+05,-.1832373638 \mathrm{E}+05$,
$0.2266000000 \mathrm{E}+04,0.1934971479 \mathrm{E}+08,0.9380759449 \mathrm{E}+06,-.3075800884 \mathrm{E}+08$ $.1116143926 \mathrm{E}+05,0.1449622966 \mathrm{E}+04,-.2182084935 \mathrm{E}+05,-.2472107394 \mathrm{E}+02$, 8701204391E-01, $0.1259889326 \mathrm{E}+02,-.2263953826 \mathrm{E}+00,0.7755990622 \mathrm{E}+00$ $5892293488 \mathrm{E}+00,-.6719819559 \mathrm{E}+00,0.3135499847 \mathrm{E}+00,0.6709147920 \mathrm{E}+00$ $0.7051137367 \mathrm{E}+00,0.5478435013 \mathrm{E}+00,0.4502023060 \mathrm{E}+00,0.1837573054 \mathrm{E}+02$, $.5581686971 \mathrm{E}+02,0.7777243126 \mathrm{E}+06,0.2455256809 \mathrm{E}+05,0.2774655257 \mathrm{E}+02$, $0.7039090363 \mathrm{E}+04,0.1127619348 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010312604 \mathrm{E}+05$ $0.1157576396 \mathrm{E}+08,0.1704401190 \mathrm{E}+08,0.6799944230 \mathrm{E}+07,-.9113779762 \mathrm{E}+04$ $0.1355220333 \mathrm{E}+05,-.1833317766 \mathrm{E}+05$
$0.2267000000 \mathrm{E}+04,0.1933854099 \mathrm{E}+08,0.9395255235 \mathrm{E}+06,-.3077982338 \mathrm{E}+08$ $.1118615315 \mathrm{E}+05,0.1449533468 \mathrm{E}+04,-.2180823655 \mathrm{E}+05,-.2470670214 \mathrm{E}+02$, $5198606285 \mathrm{E}-01,0.1262670959 \mathrm{E}+02,-.2263387426 \mathrm{E}+00,0.7756155885 \mathrm{E}+00$, $.5892293548 \mathrm{E}+00,-.6720233838 \mathrm{E}+00,0.3135490860 \mathrm{E}+00,0.6708737156 \mathrm{E}+00$
$0.7050924373 \mathrm{E}+00,0.5478206181 \mathrm{E}+00,0.4502635064 \mathrm{E}+00,0.1832444331 \mathrm{E}+02$ $.5585899646 \mathrm{E}+02,0.7777248679 \mathrm{E}+06,0.2455260375 \mathrm{E}+05,0.2774641215 \mathrm{E}+02$,,$~$ $.5585899646 \mathrm{E}+02,0.7777248679 \mathrm{E}+06,0.2455260375 \mathrm{E}+05,0.2774641215 \mathrm{E}+02$,,
$. .7042973338 \mathrm{E}+04,0.1463840399 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7042973338 \mathrm{E}+04,0.1463840399 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010307504 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010307504 \mathrm{E}+05$,,$~$ $0.1156664322 \mathrm{E}+08,0.1705755307 \mathrm{E}+08$,
$0.1353013275 \mathrm{E}+05,-.1834259356 \mathrm{E}+05$,
$0.2268000000 \mathrm{E}+04,0.1932734249 \mathrm{E}+08,0.9409750102 \mathrm{E}+06,-.3080162530 \mathrm{E}+08$,,$~$ $.2268000000 \mathrm{E}+04,0.1932734249 \mathrm{E}+08,0.9409750102 \mathrm{E}+06,-.3080162530 \mathrm{E}+08$,,
$.1121085265 \mathrm{E}+05,0.1449438994 \mathrm{E}+04,-.2179559594 \mathrm{E}+05,-.2469229805 \mathrm{E}+02$, $.1121085265 \mathrm{E}+05,0.1449438994 \mathrm{E}+04,-.2179559594 \mathrm{E}+05,-.2469229805 \mathrm{E}+02$,

$.9696152622 \mathrm{E}-01,0.1265450914 \mathrm{E}+02,-.2262822267 \mathrm{E}+00,0.7756320869 \mathrm{E}+00$, | $.9696152622 \mathrm{E}-01,0.1265450914 \mathrm{E}+02,-.2262822267 \mathrm{E}+00,0.7756320869 \mathrm{E}+00$ |
| :--- |
| $.5892293439 \mathrm{E}+00,-.6720646158 \mathrm{E}+00,0.3135482596 \mathrm{E}+00,0.6708327967 \mathrm{E}+00$ | $-.5892293439 \mathrm{E}+00,-.6720646158 \mathrm{E}+00,0.3135482596 \mathrm{E}+00,0.6708327967 \mathrm{E}+00$,, $.7050712773 \mathrm{E}+00,0.5477977316 \mathrm{E}+00,0.4503244821 \mathrm{E}+00,0.1827314461 \mathrm{E}+02$,,

$.5590109598 \mathrm{E}+02,0.7777255673 \mathrm{E}+06,0.2455263923 \mathrm{E}+05,0.2774627157 \mathrm{E}+02$, $-.5590109598 \mathrm{E}+02,0.777725653 \mathrm{E}+06,0.2455263923 \mathrm{E}+05,0.2774627157 \mathrm{E}+02$,
$0.7046856280 \mathrm{E}+04,0.1800641031 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7046856280 \mathrm{E}+04,0.1800641031 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010302404 \mathrm{E}+05$,

$0.1155750854 \mathrm{E}+08,0.1707107216 \mathrm{E}+08$,
$0.1350804565 \mathrm{E}+05,-.1835198408 \mathrm{E}+05$,
$0.1350804565 \mathrm{E}+05,-.1835198408 \mathrm{E}+05$
$0.2269000000 \mathrm{E}+04,0.1931611929 \mathrm{E}+08$
$.2269000000 \mathrm{E}+04,0.1931611929 \mathrm{E}+08,0.9424243999 \mathrm{E}+06,-.3082341456 \mathrm{E}+08$
$1123553774 \mathrm{E}+05,0.1449339544 \mathrm{E}+04,-.2178292754 \mathrm{E}+05,-2467786170 \mathrm{E}+02$, $.1123553774 \mathrm{E}+05,0.1449339544 \mathrm{E}+04,-.2178292754 \mathrm{E}+05,-.2467786170 \mathrm{E}+02$, $1019384196 \mathrm{E}+00,0.1268229187 \mathrm{E}+02,-.2262257597 \mathrm{E}+00,0.7756485336 \mathrm{E}+00$,
$5892293763 \mathrm{E}+00,-.6721057106 \mathrm{E}+00,0.3135475531 \mathrm{E}+00,0.6707919542 \mathrm{E}+00$, $.5892293763 \mathrm{E}+00,-.6721057106 \mathrm{E}+00,0.3135475531 \mathrm{E}+00,0.6707919542 \mathrm{E}+00$, $0.7050502248 \mathrm{E}+00,0.5477748481 \mathrm{E}+00,0.4503852754 \mathrm{E}+00,0.1822183448 \mathrm{E}+02$ $-.5594316835 \mathrm{E}+02,0.7777264112 \mathrm{E}+06,0.2455267451 \mathrm{E}+05,0.2774613084 \mathrm{E}+02$, $.7050739187 \mathrm{E}+04,0.2138020004 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010297304 \mathrm{E}+05$, $0.1154835995 \mathrm{E}+08,0.1708456916 \mathrm{E}+08,0.6744902383 \mathrm{E}+07,-.9155547414 \mathrm{E}+04$
$0.1348594205 \mathrm{E}+05,-.1836134919 \mathrm{E}+05$,
$0.2270000000 \mathrm{E}+04,0.1930487142 \mathrm{E}+08,0.9438736876 \mathrm{E}+06,-.3084519115 \mathrm{E}+08$, $.1126020837 \mathrm{E}+05,0.1449235117 \mathrm{E}+04,-.2177023136 \mathrm{E}+05,-.2466339311 \mathrm{E}+02$ $.1069167245 \mathrm{E}+00,0.1271005774 \mathrm{E}+02,-.2261691319 \mathrm{E}+00,0.7756649161 \mathrm{E}+00$ $.5892295492 \mathrm{E}+00,-.6721466013 \mathrm{E}+00,0.3135472186 \mathrm{E}+00,0.6707511373 \mathrm{E}+00$,
$.7050294109 \mathrm{E}+00,0.5477518413 \mathrm{E}+00,0.4504458349 \mathrm{E}+00,0.1817051295 \mathrm{E}+02$, $0.7050294109 \mathrm{E}+00,0.5477518413 \mathrm{E}+00,0.4504458349 \mathrm{E}+00,0.1817051295 \mathrm{E}+02$,
$-.5598521368 \mathrm{E}+02,0.7777273998 \mathrm{E}+06,0.2455270959 \mathrm{E}+05,0.2774598995 \mathrm{E}+02$, $.5598521368 \mathrm{E}+02,0.7777273998 \mathrm{E}+06,0.2455270959 \mathrm{E}+05,0.2774598995 \mathrm{E}+02$, $0.7054622061 \mathrm{E}+04,0.2475976076 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010292204 \mathrm{E}+05$
 $0.1153919745 \mathrm{E}+08,0.1709804404 \mathrm{E}+08$,
$0.1346382198 \mathrm{E}+05,-.1837068889 \mathrm{E}+05$,
$0.2271000000 \mathrm{E}+04,0.1929359888 \mathrm{E}+08,0.9453228684 \mathrm{E}+06,-.3086695502 \mathrm{E}+08$, $.1128486451 \mathrm{E}+05,0.1449125710 \mathrm{E}+04,-.2175750743 \mathrm{E}+05,-.2464889228 \mathrm{E}+02$ $.1118964338 \mathrm{E}+00,0.1273780671 \mathrm{E}+02,-.2261123839 \mathrm{E}+00,0.7756813089 \mathrm{E}+00$, $.5892297488 \mathrm{E}+00,-.6721874234 \mathrm{E}+00,0.3135470296 \mathrm{E}+00,0.6707103161 \mathrm{E}+00$, $0.7050086933 \mathrm{E}+00,0.5477287351 \mathrm{E}+00,0.4505063541 \mathrm{E}+00,0.1811918007 \mathrm{E}+02$, $.5602723205 \mathrm{E}+02,0.7777285333 \mathrm{E}+06,0.2455274449 \mathrm{E}+05,0.2774584890 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010287104 \mathrm{E}+05$ $0.1153002105 \mathrm{E}+08,0.1711149680 \mathrm{E}+08,0.6708161014 \mathrm{E}+07,-.9183345659 \mathrm{E}+04$ $0.1344168546 \mathrm{E}+05,-.1838000316 \mathrm{E}+05$
$0.2272000000 \mathrm{E}+04,0.1928230169 \mathrm{E}+08,0.9467719374 \mathrm{E}+06,-.3088870615 \mathrm{E}+08$ $.1130950614 \mathrm{E}+05,0.1449011323 \mathrm{E}+04,-.2174475575 \mathrm{E}+05,-.2463435925 \mathrm{E}+02$, $.1168775455 \mathrm{E}+00,0.1276553875 \mathrm{E}+02,-.2260557737 \mathrm{E}+00,0.7756977096 \mathrm{E}+00$, $.5892298792 \mathrm{E}+00,-.6722281165 \mathrm{E}+00,0.3135468079 \mathrm{E}+00,0.6706696345 \mathrm{E}+00$,
$0.7049880471 \mathrm{E}+00,0.5477056350 \mathrm{E}+00,0.4505667440 \mathrm{E}+00,0.1806783588 \mathrm{E}+02$, $.5606922354 \mathrm{E}+02,0.7777298120 \mathrm{E}+06,0.2455277919 \mathrm{E}+05,0.2774570770 \mathrm{E}+02$, $0.7062387706 \mathrm{E}+04,0.3153614572 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010282004 \mathrm{E}+05$ $.1152083076 \mathrm{E}+08,0.1712492741 \mathrm{E}+08,0.6689776364 \mathrm{E}+07,-.9197230675 \mathrm{E}+04$, $0.1341953254 \mathrm{E}+05,-.1838929199 \mathrm{E}+05$,
$0.2273000000 \mathrm{E}+04,0.1927097987 \mathrm{E}+08,0.9482208894 \mathrm{E}+06,-.3091044452 \mathrm{E}+08$,,$~$ $.1133413322 \mathrm{E}+05,0.1448891955 \mathrm{E}+04,-.2173197636 \mathrm{E}+05,-.2461944452 \mathrm{E}+08$, $1133413322 \mathrm{E}+05,0.1448891955 \mathrm{E}+04,-.2173197636 \mathrm{E}+05,-.2461979403 \mathrm{E}+02$, $.5892299813 \mathrm{E}+00,-.6722687316 \mathrm{E}+00,0.3135465868 \mathrm{E}+00,0.6706290260 \mathrm{E}+00$, $0.7049674454 \mathrm{E}+00,0.5476825378 \mathrm{E}+00,0.4506270505 \mathrm{E}+00,0.1801648041 \mathrm{E}+02$ $.7049674454 \mathrm{E}+00,0.5476825378 \mathrm{E}+00,0.4506270505 \mathrm{E}+00,0.1801648041 \mathrm{E}+02$,, ,
$.5611118826 \mathrm{E}+02,0.7777312362 \mathrm{E}+06,0.2455281369 \mathrm{E}+05,0.2774556634 \mathrm{E}+02$, $.7066270477 \mathrm{E}+04,0.3493294507 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7066270477 \mathrm{E}+04,0.3493294507 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010276904 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010276904 \mathrm{E}+05$,
$.1151162659 \mathrm{E}+08,0.1713833586 \mathrm{E}+08,0.6671382438 \mathrm{E}+07,-.9211106262 \mathrm{E}+04$, $0.1151162659 \mathrm{E}+08,0.1713833586 \mathrm{E}+08$,
$0.1339736323 \mathrm{E}+05,-.1839855537 \mathrm{E}+05$,
$0.1339736323 \mathrm{E}+05,-.1839855537 \mathrm{E}+05$,
$0.2274000000 \mathrm{E}+04,0.1925963343 \mathrm{E}+08,0.9496697196 \mathrm{E}+06,-.3093217009 \mathrm{E}+08$ $1135874572 \mathrm{E}+05,0.1448767603 \mathrm{E}+04,-.2171916925 \mathrm{E}+05,-.2460519663 \mathrm{E}+02$ $1268439213 \mathrm{E}+00,0.1282095189 \mathrm{E}+02,-.2259425979 \mathrm{E}+00,0.7757305835 \mathrm{E}+00$
$5892300097 \mathrm{E}+00,-.6723093084 \mathrm{E}+00,0.3135463871 \mathrm{E}+00,0.6705884409 \mathrm{E}+00$
$0.7049469032 \mathrm{E}+00,0.5476593147 \mathrm{E}+00,0.4506874068 \mathrm{E}+00,0.1796511372 \mathrm{E}+02$, $.5615312630 \mathrm{E}+02,0.7777328061 \mathrm{E}+06,0.2455284800 \mathrm{E}+05,0.2774542481 \mathrm{E}+02$ $0.7070153214 \mathrm{E}+04,0.3833546573 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010271804 \mathrm{E}+05$,
$0.1150240855 \mathrm{E}+08,0.1715172213 \mathrm{E}+08,0.6652979262 \mathrm{E}+07,-.9224972406 \mathrm{E}+04$, $0.1150240855 \mathrm{E}+08,0.1715172213 \mathrm{E}+08,0.6652979262 \mathrm{E}+07$,,$~$
$0.1337517758 \mathrm{E}+05,-1840779329 \mathrm{E}+05$,
$0.1337517758 \mathrm{E}+05,-.1840779329 \mathrm{E}+05$,
$0.2275000000 \mathrm{E}+04,0.1924826238 \mathrm{E}+08,0.9511184230 \mathrm{E}+06,-.3095388285 \mathrm{E}+08$, $.1138334360 \mathrm{E}+05,0.1448638266 \mathrm{E}+04,-.2170633446 \mathrm{E}+05,-.2459056708 \mathrm{E}+02$, $.1318291619 \mathrm{E}+00,0.1284863292 \mathrm{E}+02,-.2258859694 \mathrm{E}+00,0.7757470724 \mathrm{E}+00$, $.5892300132 \mathrm{E}+00,-.6723497987 \mathrm{E}+00,0.3135462321 \mathrm{E}+00,0.6705479166 \mathrm{E}+00$, $0.7049264337 \mathrm{E}+00,0.5476360469 \mathrm{E}+00,0.4507476934 \mathrm{E}+00,0.1791373584 \mathrm{E}+02$, $.5619503773 \mathrm{E}+02,0.7777345218 \mathrm{E}+06,0.2455288211 \mathrm{E}+05,0.2774528313 \mathrm{E}+02$,

$0.7074035917 \mathrm{E}+04,0.4174369526 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7074035917 \mathrm{E}+04,0.4174369526 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010266704 \mathrm{E}+05$, |
| :--- | $0.1149317665 \mathrm{E}+08,0.1716508621 \mathrm{E}+08$,

$0.1335297559 \mathrm{E}+05,-.1841700573 \mathrm{E}+05$,
$0.2276000000 \mathrm{E}+04,0.1923686675 \mathrm{E}+08,0.9525669945 \mathrm{E}+06,-.3097558275 \mathrm{E}+08$, $.1140792684 \mathrm{E}+05,0.1448503944 \mathrm{E}+04,-.2169347199 \mathrm{E}+05,-.2457590539 \mathrm{E}+02$, $1368157580 \mathrm{E}+00,0.1287629686 \mathrm{E}+02,-.2258294217 \mathrm{E}+00,0.7757635348 \mathrm{E}+00$, $5892300148 \mathrm{E}+00,-.6723901140 \mathrm{E}+00,0.3135461700 \mathrm{E}+00,0.6705075196 \mathrm{E}+00$, $0.7049060979 \mathrm{E}+00,0.5476127623 \mathrm{E}+00,0.4508077813 \mathrm{E}+00,0.1786234680 \mathrm{E}+02$, $.5623692266 \mathrm{E}+02,0.7777363838 \mathrm{E}+06,0.2455291603 \mathrm{E}+05,0.2774514129 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010261604 \mathrm{E}+05$ $0.1148393090 \mathrm{E}+08,0.1717842807 \mathrm{E}+08,0.6616145259 \mathrm{E}+07,-.9252676291 \mathrm{E}+04$ $0.1333075732 \mathrm{E}+05,-.1842619267 \mathrm{E}+05$
$0.2277000000 \mathrm{E}+04,0.1922544654 \mathrm{E}+08,0.9540154292 \mathrm{E}+06,-.3099726978 \mathrm{E}+08$, $.1143249540 \mathrm{E}+05,0.1448364634 \mathrm{E}+04,-.2168058187 \mathrm{E}+05,-.2456121160 \mathrm{E}+02$, $1418036979 \mathrm{E}+00,0.1290394368 \mathrm{E}+02,-.2257729523 \mathrm{E}+00,0.7757799540 \mathrm{E}+00$, $-.5892300374 \mathrm{E}+00,-.6724303407 \mathrm{E}+00,0.3135461543 \mathrm{E}+00,0.6704671849 \mathrm{E}+00$,
$0.7048858141 \mathrm{E}+00,0.5475895105 \mathrm{E}+00,0.4508677379 \mathrm{E}+00,0.1781094667 \mathrm{E}+02$, $.7048858141 \mathrm{E}+00,0.5475895105 \mathrm{E}+00,0.4508677379 \mathrm{E}+00,0.1781094667 \mathrm{E}+02$, $-.5627878118 \mathrm{E}+02,0.7777383922 \mathrm{E}+06,0.2455294975 \mathrm{E}+05,0.2774499930 \mathrm{E}+02$,, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010256504 \mathrm{E}+05$, $0.1147467130 \mathrm{E}+08,0.1719174771 \mathrm{E}+08,0.6597714483 \mathrm{E}+07,-.9266513999 \mathrm{E}+04$ $0.1330852278 \mathrm{E}+05,-.1843535411 \mathrm{E}+05$,
$0.2278000000 \mathrm{E}+04,0.1921400176 \mathrm{E}+08,0.9554637221 \mathrm{E}+06,-.3101894391 \mathrm{E}+08$,,$~$ $.1145704925 \mathrm{E}+05,0.1448220336 \mathrm{E}+04,-.2166766411 \mathrm{E}+05,-.2454648570 \mathrm{E}+02$, $.1467929671 \mathrm{E}+00,0.1293157334 \mathrm{E}+02,-.2257163786 \mathrm{E}+00,0.7757964068 \mathrm{E}+00$, $.5892300498 \mathrm{E}+00,-.6724705063 \mathrm{E}+00,0.3135462379 \mathrm{E}+00,0.6704268601 \mathrm{E}+00$, $0.7048656145 \mathrm{E}+00,0.5475661529 \mathrm{E}+00,0.4509276811 \mathrm{E}+00,0.1775953546 \mathrm{E}+02$, $.7048656145 \mathrm{E}+00,0.5475661529 \mathrm{E}+00,0.4509276811 \mathrm{E}+00,0.1775953546 \mathrm{E}+02$,
$. .5632061336 \mathrm{E}+02,0.7777405472 \mathrm{E}+06,0.2455298328 \mathrm{E}+05,0.2774485714 \mathrm{E}+02$, $0.7085683816 \mathrm{E}+04,0.5200251134 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010251404 \mathrm{E}+05$ . $1146539787 \mathrm{E}+08,0.1720504511 \mathrm{E}+08,0.6579274559 \mathrm{E}+07-9280342195 \mathrm{E}+04$ $0.1328627201 \mathrm{E}+05,-.1844449003 \mathrm{E}+05$
$0.2279000000 \mathrm{E}+04,0.1920253244 \mathrm{E}+08,0.9569118682 \mathrm{E}+06,-.3104060510 \mathrm{E}+08$, $1148158836 \mathrm{E}+05,0.1448071048 \mathrm{E}+04,-.2165471873 \mathrm{E}+05,-.2453172773 \mathrm{E}+02$, $1517835559 \mathrm{E}+00,0.1295918581 \mathrm{E}+02,-.2256597401 \mathrm{E}+00,0.7758128941 \mathrm{E}+00$, $.5892300357 \mathrm{E}+00,-.6725105407 \mathrm{E}+00,0.3135464394 \mathrm{E}+00,0.6703866071 \mathrm{E}+00$, $0.7048455535 \mathrm{E}+00,0.5475426775 \mathrm{E}+00,0.4509875409 \mathrm{E}+00,0.1770811323 \mathrm{E}+02$, $.5636241931 \mathrm{E}+02,0.7777428492 \mathrm{E}+06,0.2455301660 \mathrm{E}+05,0.2774471482 \mathrm{E}+02$,
$0.7089566379 \mathrm{E}+04,0.5543345055 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7089566379 \mathrm{E}+04,0.5543345055 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010246304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010246304 \mathrm{E}+05$,,
$0.1145611062 \mathrm{E}+08,0.1721832025 \mathrm{E}+08,0.6560825512 \mathrm{E}+07,-.9294160862 \mathrm{E}+04$, $0.1145611062 \mathrm{E}+08,0.1721832025 \mathrm{E}+08$,
$0.1326400503 \mathrm{E}+05,-.1845360043 \mathrm{E}+05$,
$0.2280000000 \mathrm{E}+04,0.1919103859 \mathrm{E}+08,0.9583598625 \mathrm{E}+06,-.3106225334 \mathrm{E}+08$, $.1150611270 \mathrm{E}+05,0.1447916768 \mathrm{E}+04,-.2164174574 \mathrm{E}+05,-.2451693770 \mathrm{E}+02$, $1567754566 \mathrm{E}+00,0.1298678106 \mathrm{E}+02,-.2256031717 \mathrm{E}+00,0.7758293701 \mathrm{E}+00$, $.5892300038 \mathrm{E}+00,-.6725504533 \mathrm{E}+00,0.3135466843 \mathrm{E}+00,0.6703464511 \mathrm{E}+00$, $0.7048255789 \mathrm{E}+00,0.5475191917 \mathrm{E}+00,0.4510472681 \mathrm{E}+00,0.1765668001 \mathrm{E}+02$, $.5640419912 \mathrm{E}+02,0.7777452983 \mathrm{E}+06,0.2455304973 \mathrm{E}+05,0.2774457235 \mathrm{E}+02$,,
$0.7093448908 \mathrm{E}+04,0.5887003568 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7093448908 \mathrm{E}+04,0.5887003568 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010241204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010241204 \mathrm{E}+05$,
$1144680956 \mathrm{E}+08,0.1723157312 \mathrm{E}+08,0.6542367367 \mathrm{E}+07,-.9307969984 \mathrm{E}+04$, $0.1144680956 \mathrm{E}+08,0.1723157312 \mathrm{E}+08$,
$0.1324172188 \mathrm{E}+05,-.1846268528 \mathrm{E}+05$,
$0.2281000000 \mathrm{E}+04,0.1917952022 \mathrm{E}+08,0.9598077001 \mathrm{E}+06,-.3108388858 \mathrm{E}+08$, $.1153062223 \mathrm{E}+05,0.1447757497 \mathrm{E}+04,-.2162874517 \mathrm{E}+05,-.2450211563 \mathrm{E}+02$, $1617686580 \mathrm{E}+00,0.1301435903 \mathrm{E}+02,-.2255466910 \mathrm{E}+00,0.7758458138 \mathrm{E}+00$, $.5892299750 \mathrm{E}+00,-.6725902127 \mathrm{E}+00,0.3135470053 \mathrm{E}+00,0.6703064085 \mathrm{E}+00$, $0.7048057151 \mathrm{E}+00,0.5474957066 \mathrm{E}+00,0.4511068114 \mathrm{E}+00,0.1760523584 \mathrm{E}+02$, $-.5644595287 \mathrm{E}+02,0.7777478948 \mathrm{E}+06,0.2455308267 \mathrm{E}+05,0.2774442972 \mathrm{E}+02$, $0.7097331401 \mathrm{E}+04,0.6231225400 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1143749468 \mathrm{E}+08,0.1724480369 \mathrm{E}+08$,
$0.1321942259 \mathrm{E}+05,-.1847174457 \mathrm{E}+05$,
$0.2282000000 \mathrm{E}+04,0.1916797735 \mathrm{E}+08,0.9612553759 \mathrm{E}+06,-.3110551082 \mathrm{E}+08$, $.1155511692 \mathrm{E}+05,0.1447593231 \mathrm{E}+04,-.2161571703 \mathrm{E}+05,-.2448726154 \mathrm{E}+02$, $1667631416 \mathrm{E}+00,0.1304191970 \mathrm{E}+02,-.2254900376 \mathrm{E}+00,0.7758622687 \mathrm{E}+00$, $.5892299916 \mathrm{E}+00,-.6726299361 \mathrm{E}+00,0.3135474918 \mathrm{E}+00,0.6702663198 \mathrm{E}+00$, $0.7047859335 \mathrm{E}+00,0.5474721092 \mathrm{E}+00,0.4511663525 \mathrm{E}+00,0.1755378077 \mathrm{E}+02$, $.5648768065 \mathrm{E}+02,0.7777506390 \mathrm{E}+06,0.2455311540 \mathrm{E}+05,0.2774428693 \mathrm{E}+02$, $0.7101213860 \mathrm{E}+04,0.6576009278 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010231004 \mathrm{E}+05^{\prime}$, $1142816602 \mathrm{E}+080.1725801196 \mathrm{E}+08,0.6505423886 \mathrm{E}+07,-9335559521 \mathrm{E}+04$ $0.1319710717 \mathrm{E}+05,-.1848077830 \mathrm{E}+05$
$0.2283000000 \mathrm{E}+04,0.1915640999 \mathrm{E}+08,0.9627028849 \mathrm{E}+06,-.3112712001 \mathrm{E}+08$, $.1157959674 \mathrm{E}+05,0.1447423970 \mathrm{E}+04,-.2160266134 \mathrm{E}+05,-.2447237546 \mathrm{E}+02$, $.1717588950 \mathrm{E}+00,0.1306946303 \mathrm{E}+02,-.2254333430 \mathrm{E}+00,0.7758785627 \mathrm{E}+00$, $.5892302298 \mathrm{E}+00,-.6726694216 \mathrm{E}+00,0.3135483805 \mathrm{E}+00,0.6702262769 \mathrm{E}+00$, $0.7047663848 \mathrm{E}+00,0.5474485081 \mathrm{E}+00,0.4512255245 \mathrm{E}+00,0.1750231483 \mathrm{E}+02$, $.5652938256 \mathrm{E}+02,0.7777535310 \mathrm{E}+06,0.2455314794 \mathrm{E}+05,0.2774414399 \mathrm{E}+02$, $-.5652938256 \mathrm{E}+02,0.6921353931 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010225904 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010225904 \mathrm{E}+05$, $0.1141882357 \mathrm{E}+08,0.1727119790 \mathrm{E}+08$,
$0.1317477568 \mathrm{E}+05,-.1848978645 \mathrm{E}+05$,
$0.1317477568 \mathrm{E}+05,-.1848978645 \mathrm{E}+05$,
$0.2284000000 \mathrm{E}+04,0.1914481816 \mathrm{E}+08,0.9641502221 \mathrm{E}+06,-.3114871613 \mathrm{E}+08$, $.2284000000 \mathrm{E}+04,0.1914481816 \mathrm{E}+08,0.9641502221 \mathrm{E}+06,-.3114871613 \mathrm{E}+08$,
$.1160406166 \mathrm{E}+05,0.1447249713 \mathrm{E}+04,-.2158957811 \mathrm{E}+05,-.2445745740 \mathrm{E}+02$, $1160406166 \mathrm{E}+05,0.1447249713 \mathrm{E}+04,-.2158957811 \mathrm{E}+05,-.2445745740 \mathrm{E}+02$,
$1767559165 \mathrm{E}+00,0.1309698898 \mathrm{E}+02,-.2253767138 \mathrm{E}+00,0.7758948535 \mathrm{E}+00$, $5892304415 \mathrm{E}+00,-.6727087682 \mathrm{E}+00,0.3135493207 \mathrm{E}+00,0.6701863447 \mathrm{E}+00$ $0.7047469404 \mathrm{E}+00,-0.5474248805 \mathrm{E}+00,0.4512845556 \mathrm{E}+00,0.1745083807 \mathrm{E}+02$
$.5657105868 \mathrm{E}+02,0.7777565711 \mathrm{E}+06,0.2455318028 \mathrm{E}+05,0.2774400089 \mathrm{E}+02$ $.7108978670 \mathrm{E}+04,0.7267258070 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010220804 \mathrm{E}+05$ $0.1140946734 \mathrm{E}+08,0.1728436150 \mathrm{E}+08,0.6468444322 \mathrm{E}+07,-.9363110673 \mathrm{E}+04$, $0.1315242813 \mathrm{E}+05,-.1849876900 \mathrm{E}+05$,
$0.2285000000 \mathrm{E}+04,0.1913320187 \mathrm{E}+08,0.9655973826 \mathrm{E}+06,-.3117029916 \mathrm{E}+08$ $.1162851164 \mathrm{E}+05,0.1447070458 \mathrm{E}+04,-.2157646737 \mathrm{E}+05,-.2444250737 \mathrm{E}+02$, $.1817542045 \mathrm{E}+00,0.1312449751 \mathrm{E}+02,-.2253203752 \mathrm{E}+00,0.7759111859 \mathrm{E}+00$ $.5892304813 \mathrm{E}+00,-.6727478533 \mathrm{E}+00,0.3135501579 \mathrm{E}+00,0.6701467186 \mathrm{E}+00$
$0.7047276456 \mathrm{E}+00,0.5474012514 \mathrm{E}+00,0.4513433454 \mathrm{E}+00,0.1739935052 \mathrm{E}+02$, $.5661270910 \mathrm{E}+02,0.7777597596 \mathrm{E}+06,0.2455321242 \mathrm{E}+05,0.2774385763 \mathrm{E}+02$,
$. .7112861023 \mathrm{E}+04,0.7613720414 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7112861023 \mathrm{E}+04,0.7613720414 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010215704 \mathrm{E}+05$, $0.1140009735 \mathrm{E}+08,0.1729750275 \mathrm{E}+08,0$
$0.1313006455 \mathrm{E}+05,-.1850772595 \mathrm{E}+05$,
$0.2286000000 \mathrm{E}+04,0.1912156114 \mathrm{E}+08,0.9670443614 \mathrm{E}+06,-.3119186906 \mathrm{E}+08$ $1165294666 \mathrm{E}+05,0.1446886204 \mathrm{E}+04,-.2156332912 \mathrm{E}+05,-.2442752542 \mathrm{E}+02$ $1867537626 \mathrm{E}+00,0.1315198859 \mathrm{E}+02,-.2252647843 \mathrm{E}+00,0.7759275159 \mathrm{E}+00$, $.5892302326 \mathrm{E}+00,-.6727863261 \mathrm{E}+00,0.3135508107 \mathrm{E}+00,0.6701077888 \mathrm{E}+00$,
$0.7047086890 \mathrm{E}+00,0.5473777299 \mathrm{E}+00,0.4514014669 \mathrm{E}+00,0.1734785222 \mathrm{E}+02$, $.5665433391 \mathrm{E}+02,0.7777630967 \mathrm{E}+06,0.2455324436 \mathrm{E}+05,0.2774371422 \mathrm{E}+02$,
$. .7116743339 \mathrm{E}+04,0.7960739665 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010210604 \mathrm{E}+05$ $0.1139071360 \mathrm{E}+08,0.1731062163 \mathrm{E}+08,0.6431428878 \mathrm{E}+07,-.9390623305 \mathrm{E}+04$ $0.1310768497 \mathrm{E}+05,-.1851665729 \mathrm{E}+05$
$0.2287000000 \mathrm{E}+04,0.1910989599 \mathrm{E}+08,0.9684911534 \mathrm{E}+06,-.3121342581 \mathrm{E}+08$ $.1167736668 \mathrm{E}+05,0.1446696950 \mathrm{E}+04,-.2155016340 \mathrm{E}+05,-.2441251154 \mathrm{E}+02$ $1917545551 \mathrm{E}+00,0.1317946218 \mathrm{E}+02,-.2252091976 \mathrm{E}+00,0.7759438836 \mathrm{E}+00$ $.589299270 \mathrm{E}+00,-.6728247333 \mathrm{E}+00,0.3135514658 \mathrm{E}+00,0.6700689193 \mathrm{E}+00$
$0.7046897868+00,0.5473541521 \mathrm{E}+00,0.4514595625 \mathrm{E}+00,0.1729634323 \mathrm{E}+02$ $.5669593320 \mathrm{E}+02,0.7777665826 \mathrm{E}+06,0.2455327610 \mathrm{E}+05,0.2774357066 \mathrm{E}+02$ $-.5669593320 \mathrm{E}+02,0.7777665826 \mathrm{E}+06,0.2455327610 \mathrm{E}+05,0.2774357066 \mathrm{E}+02$,
$0.7120625620 \mathrm{E}+04,0.8308314526 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010205504 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010205504 \mathrm{E}+05$ $0.1308528943 \mathrm{E}+05,-.1852556299 \mathrm{E}+05$,
$0.130852894 \mathrm{E}+05,-.1852556299 \mathrm{E}+05$,
$0.2288000000 \mathrm{E}+04,0.1909820642 \mathrm{E}+08,0.9699377536 \mathrm{E}+06,-.3123496937 \mathrm{E}+08$,, $.2288000000 \mathrm{E}+04,0.1909820642 \mathrm{E}+08,0.9699377536 \mathrm{E}+06,-.3123496937 \mathrm{E}+08$,
$.1170177168 \mathrm{E}+05,0.1446502694 \mathrm{E}+04,-.2153697020 \mathrm{E}+05,-.2439746575 \mathrm{E}+02$, $.1170177168 \mathrm{E}+05,0.1446502694 \mathrm{E}+04,-.2153697020 \mathrm{E}+05,-.2439746575 \mathrm{E}+02$,
$.1967565611 \mathrm{E}+00,0.1320691825 \mathrm{E}+02,-.2251533536 \mathrm{E}+00,0.7759602717 \mathrm{E}+00$, $.5892296870 \mathrm{E}+00,-.6728632577 \mathrm{E}+00,0.3135522318 \mathrm{E}+00,0.6700298757 \mathrm{E}+00$, $-.7046708479 \mathrm{E}+00,0.5473304802 \mathrm{E}+00,0.4515178198 \mathrm{E}+00,0.1724482356 \mathrm{E}+02$ $.5673750706 \mathrm{E}+02,0.7777702176 \mathrm{E}+06,0.2455330764 \mathrm{E}+05,0.2774342693 \mathrm{E}+02$,,$~$ $-.7124507865 \mathrm{E}+04,0.8656443718 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7124507865 \mathrm{E}+04,0.8656443718 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010200404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010200404 \mathrm{E}+05$,
$0.1137190488 \mathrm{E}+08,0.1733679220 \mathrm{E}+08,0.6394377761 \mathrm{E}+07,-.9418097281 \mathrm{E}+04$, $0.1137190488 \mathrm{E}+08,0.1733679220 \mathrm{E}+08$,
$0.1306287796 \mathrm{E}+05,-.1853444305 \mathrm{E}+05$,
$0.1306287796 \mathrm{E}+05,-.1853444305 \mathrm{E}+05$,
$0.2289000000 \mathrm{E}+04,0.1908649245 \mathrm{E}+08,0.9713841571 \mathrm{E}+06,-.3125649974 \mathrm{E}+08$, $.1172616161 \mathrm{E}+05,0.1446303436 \mathrm{E}+04,-.2152374957 \mathrm{E}+05,-.2438238807 \mathrm{E}+02$, $2017597655 \mathrm{E}+00,0.1323435675 \mathrm{E}+02,-.2250971588 \mathrm{E}+00,0.7759766528 \mathrm{E}+00$ $5892295847 \mathrm{E}+00,-.6729019134 \mathrm{E}+00,0.3135532116 \mathrm{E}+00,0.6699905958 \mathrm{E}+00$, $.7046518886 \mathrm{E}+00,0.5473066945 \mathrm{E}+00,0.4515762373 \mathrm{E}+00,0.1719329327 \mathrm{E}+02$, $.5677905558 \mathrm{E}+02,0.7777740019 \mathrm{E}+06,0.2455333898 \mathrm{E}+05,0.2774328303 \mathrm{E}+02$,
$0.7128390075 \mathrm{E}+04,0.9005125963 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010195304 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010195304 \mathrm{E}+05$,
$0.1136247992 \mathrm{E}+08,0.1734984387 \mathrm{E}+08,0.6375838889 \mathrm{E}+07,-.9431819732 \mathrm{E}+04$, $0.1136247992 \mathrm{E}+08,0.1734984387 \mathrm{E}+08$,
$0.1304045057 \mathrm{E}+05,-.1854329745 \mathrm{E}+05$,
$0.1304045057 \mathrm{E}+05,-.1854329745 \mathrm{E}+05$
$0.2290000000 \mathrm{E}+04,0.1907475410 \mathrm{E}+08$
$.2290000000 \mathrm{E}+04,0.1907475410 \mathrm{E}+08,0.9728303588 \mathrm{E}+06,-.3127801686 \mathrm{E}+08$,
$.1175053644 \mathrm{E}+05,0.1446099174 \mathrm{E}+04,-.2151050150 \mathrm{E}+05,-.2436727852 \mathrm{E}+02$, $.1175053644 \mathrm{E}+05,0.1446099174 \mathrm{E}+04,-.2151050150 \mathrm{E}+05,-.2436727852 \mathrm{E}+02$ $.2067641659 \mathrm{E}+00,0.1326177764 \mathrm{E}+02,-.2250408458 \mathrm{E}+00,0.7759930428 \mathrm{E}+00$ $.5892295098 \mathrm{E}+00,-.6729405661 \mathrm{E}+00,0.3135542858 \mathrm{E}+00,0.6699512701 \mathrm{E}+00$
$0.7046329628 \mathrm{E}+00,0.5472828403 \mathrm{E}+00,0.4516346759 \mathrm{E}+00,0.1714175240 \mathrm{E}+02$,

$-.5682057885 \mathrm{E}+02,0.7777779357 \mathrm{E}+06,0.2455337012 \mathrm{E}+05,0.2774313898 \mathrm{E}+02$, $-.5682057885 \mathrm{E}+02,0.7777779357 \mathrm{E}+06,0.2455337012 \mathrm{E}+05,0.2774313898 \mathrm{E}+02$, | $0.7132272248 \mathrm{E}+04,0.9354359975 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- | | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010190204 \mathrm{E}+05$ |
| :--- | $0.1135304124 \mathrm{E}+08,0.1736287310 \mathrm{E}+08,0$

$0.1301800731 \mathrm{E}+05,-.1855212619 \mathrm{E}+05$,
$0.2291000000 \mathrm{E}+04,0.1906299138 \mathrm{E}+08,0.9742763538 \mathrm{E}+06,-.3129952073 \mathrm{E}+08$ $1177489615 \mathrm{E}+05,0.1445889907 \mathrm{E}+04,-.2149722602 \mathrm{E}+05,-.2435213713 \mathrm{E}+02$ $2117697520 \mathrm{E}+00,0.1328918090 \mathrm{E}+02,-.2249844196 \mathrm{E}+00,0.7760094539 \mathrm{E}+00$ $.5892294446 \mathrm{E}+00,-.6729791731 \mathrm{E}+00,0.3135554694 \mathrm{E}+00,0.6699119347 \mathrm{E}+00$
$0.7046141097 \mathrm{E}+00,0.5472588922 \mathrm{E}+00,0.4516931053 \mathrm{E}+00,0.1709020097 \mathrm{E}+02$, $.5686207695 \mathrm{E}+02,0.7777820193 \mathrm{E}+06,0.2455340106 \mathrm{E}+05,0.2774299476 \mathrm{E}+02$,
$0.7136154385 \mathrm{E}+04,0.9704144464 \mathrm{E}-02,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010185104 \mathrm{E}+05$ $0.1134358885 \mathrm{E}+08,0.1737587988 \mathrm{E}+08$,
$0.1299554821 \mathrm{E}+05,-.1856092924 \mathrm{E}+05$,
$0.2292000000 \mathrm{E}+04,0.1905120431 \mathrm{E}+08,0.9757221370 \mathrm{E}+06,-.3132101131 \mathrm{E}+08$ $.1179924070 \mathrm{E}+05,0.1445675634 \mathrm{E}+04,-.2148392314 \mathrm{E}+05,-.2433696391 \mathrm{E}+02$, $.2167765136 \mathrm{E}+00,0.1331656649 \mathrm{E}+02,-.2249279259 \mathrm{E}+00,0.7760258637 \mathrm{E}+00$, $.5892294010 \mathrm{E}+00,-.6730176998 \mathrm{E}+00,0.3135567742 \mathrm{E}+00,0.6698726186 \mathrm{E}+00$, $0.7045953477 \mathrm{E}+00,0.5472348748 \mathrm{E}+00,0.4517514669 \mathrm{E}+00,0.1703863905 \mathrm{E}+02$, $.5690354997 \mathrm{E}+02,0.7777862530 \mathrm{E}+06,0.2455343179 \mathrm{E}+05,0.2774285039 \mathrm{E}+02$, $0.7140036486 \mathrm{E}+04,0.1005447814 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010180004 \mathrm{E}+05$ $0.1133412277 \mathrm{E}+08,0.1738886419 \mathrm{E}+08,0.6320169325 \mathrm{E}+07$, $.1297307328 \mathrm{E}+05,-.1856970661 \mathrm{E}+05$
$0.2293000000 \mathrm{E}+04,0.1903939290 \mathrm{E}+08,0.9771677034 \mathrm{E}+06,-.3134248857 \mathrm{E}+08$, $.1182357007 \mathrm{E}+05,0.1445456354 \mathrm{E}+04,-.2147059289 \mathrm{E}+05,-.2432175889 \mathrm{E}+02$, $.2217844379 \mathrm{E}+00,0.1334393436 \mathrm{E}+02,-.2248713062 \mathrm{E}+00,0.7760422772 \mathrm{E}+00$, $.5892293948 \mathrm{E}+00,-.6730561713 \mathrm{E}+00,0.3135582267 \mathrm{E}+00,0.6698332843 \mathrm{E}+00$, $-.7045766714 \mathrm{E}+00,0.5472107660 \mathrm{E}+00,0.4518097958 \mathrm{E}+00,0.1698706665 \mathrm{E}+02$, $.7045766714 \mathrm{E}+00,0.5472107660 \mathrm{E}+00,0.4518097958 \mathrm{E}+00,0.1698706665 \mathrm{E}+02$,
$.5694499801 \mathrm{E}+02,0.7777906368 \mathrm{E}+06,0.2455346233 \mathrm{E}+05,0.2774270585 \mathrm{E}+02$, $-.7143918551 \mathrm{E}+04,0.1040535969 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010174904 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010174904 \mathrm{E}+05$ $0.1132464300 \mathrm{E}+08,0.1740182602 \mathrm{E}+08$,
$0.1295058257 \mathrm{E}+05,-.1857845827 \mathrm{E}+05$,
$0.1295058257 \mathrm{E}+05,-.1857845827 \mathrm{E}+05$,
$0.2294000000 \mathrm{E}+04,0.1902755717 \mathrm{E}+08,0.9786130480 \mathrm{E}+06,-.3136395248 \mathrm{E}+08$ $1184788421 \mathrm{E}+05,0.1445232065 \mathrm{E}+04,-.2145723528 \mathrm{E}+05,-.2430652207 \mathrm{E}+02$, $2267935197 \mathrm{E}+00,0.1337128448 \mathrm{E}+02,-.2248147620 \mathrm{E}+00,0.7760586663 \mathrm{E}+00$ . $.7045580712 \mathrm{E}+00,0.5471866639 \mathrm{E}+00,0.4518679886 \mathrm{E}+00,0.1693548383 \mathrm{E}+02$,,
$.5698642115 \mathrm{E}+02,0.7777951712 \mathrm{E}+06,0.2455349266 \mathrm{E}+05,0.2774256115 \mathrm{E}+02$,
$0.7147800579 \mathrm{E}+04,0.1075678783 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$ $0.1131514955 \mathrm{E}+08$, $0.1292807610 \mathrm{E}+05$ $.2295000000 \mathrm{E}+04$ $1187218310 \mathrm{E}+05$, $2318037464 \mathrm{E}+00$, $.5892294283 \mathrm{E}+00$
$0.7045395641 \mathrm{E}+00$ $.5702781948 \mathrm{E}+02$, $0.7151682571 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $0.1130564243 \mathrm{E}+08$ $0.1290555391 \mathrm{E}+05$
$0.2296000000 \mathrm{E}+04$, 1189646671E+05, $2368150975 \mathrm{E}+00$, $.5892296172 \mathrm{E}+00$
$0.7045213180 \mathrm{E}+00$ $.5706919309 \mathrm{E}+02$, . 9999000000E+09 $0.1129612165 \mathrm{E}+08$ $0.1288301602 \mathrm{E}+05$
. $2297000000 \mathrm{E}+04$ .1192073500E+05, $.2418275707 \mathrm{E}+00$,
$0.7045031319 \mathrm{E}+00$ $5711054207 \mathrm{E}+02$ . $.7159446445 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$ $0.1286046246 \mathrm{E}+05$,
$0.1286046246 \mathrm{E}+05$,
$0.2298000000 \mathrm{E}+04$, $.2298000000 \mathrm{E}+04$, $.1194498794 \mathrm{E}+05$,
$.2468411592 \mathrm{E}+00$, $.5892299019 \mathrm{E}+00$,
$0.7044850308 \mathrm{E}+00$, $.7044850308 \mathrm{E}+00$, . $7163186649 \mathrm{E}+02$, $.7163328327 E+04, ~$
$.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
$.1127703916 \mathrm{E}+08$,
$0.1127703916 \mathrm{E}+08$,
$0.1283789326 \mathrm{E}+05$
$0.1283789326 \mathrm{E}+05$,

$0.2299000000 \mathrm{E}+04$, | $.1299000000 \mathrm{E}+04$, |
| :--- |
| $.1196922550 \mathrm{E}+05$, | $2518558505 \mathrm{E}+00$ $.5892300052 \mathrm{E}+00$ $0.7044670167 \mathrm{E}+00$

$-.5719316646 \mathrm{E}+02$ $0.7167210172 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.1126747746 \mathrm{E}+08$ $0.1281530846 \mathrm{E}+05$ $0.2300000000 \mathrm{E}+04$ $.1199344765 \mathrm{E}+05$, . 2568716311E+00, $.5892300581 \mathrm{E}+00$,
$0.7044491064 \mathrm{E}+00$, . 5723444206E+02,
$0.7171091979 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$ -.1125790215E+08, $0.1279270808 \mathrm{E}+05$
$0.2301000000 \mathrm{E}+04$ $1201765436 \mathrm{E}+05,0.1894402735 \mathrm{E}+08,0.9887238295 \mathrm{E}+06,-.3151382397 \mathrm{E}+08$, $2618884905 \mathrm{E}+00,0.1356223529 \mathrm{E}+02,-.2244182865 \mathrm{E}+00,-.2419897607 \mathrm{E}+02$, $.5892300689 \mathrm{E}+00,-.6733595690 \mathrm{E}+00,0.3135740072 \mathrm{E}+00,0.6695208979 \mathrm{E}+00$, $0.7044312056 \mathrm{E}+00,0.5470164379 \mathrm{E}+00,0.4522717028 \mathrm{E}+00,0.1657411541 \mathrm{E}+02$, $.5727569337 \mathrm{E}+02,0.7778311452 \mathrm{E}+06,0.2455369930 \mathrm{E}+05,0.2774154384 \mathrm{E}+02$, $0.7174973750 \mathrm{E}+04,0.1323197869 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010134104 \mathrm{E}+05$, $0.1124831322 \mathrm{E}+08$, $0.1277009216 \mathrm{E}+05$ . $2302000000 \mathrm{E}+04, .1864754476 \mathrm{E}+05$ $1204184560 \mathrm{E}+05,0.1443257312 \mathrm{E}+08,0.9901672194 \mathrm{E}+06,-.3153518016 \mathrm{E}+08$, $2669064200 \mathrm{E}+00,0.1358944210 \mathrm{E}+02,-.2243617122 \mathrm{E}+00,0.7761892472 \mathrm{E}+00$, $.5892300693 \mathrm{E}+00,-.6733970563 \mathrm{E}+00,0.3135762307 \mathrm{E}+00,0.6694821522 \mathrm{E}+00$, $0.7044133919 \mathrm{E}+00,0.5469919561 \mathrm{E}+00,0.4523290542 \mathrm{E}+00,0.1652245058 \mathrm{E}+02$, $.5731692049 \mathrm{E}+02,0.7778368919 \mathrm{E}+06,0.2455372801 \mathrm{E}+05,0.2774139787 \mathrm{E}+02$, $0.7178855483 \mathrm{E}+04,0.1358773214 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09$, . $1123871070 \mathrm{E}+08$, $0.1274746072 \mathrm{E}+05$,

$0.2303000000 \mathrm{E}+04,0$ . $1206602132 \mathrm{E}+05,0$ . $2719254064 \mathrm{E}+00^{\prime}$, $.5892300880 \mathrm{E}+00$, . $5892300880 \mathrm{E}+00$, $.7043956267 \mathrm{E}+00$, | $.5735812350 \mathrm{E}+02$, |
| :--- |
| $0.7182737179 \mathrm{E}+04$ | $.9182737179 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1122909458 \mathrm{E}+08$,

$0.1272481379 \mathrm{E}+05$, $0.1272481379 \mathrm{E}+05,-.1866455850 \mathrm{E}+05$,
$0.2304000000 \mathrm{E}+04,0.1890786556 \mathrm{E}+08$,
$.2304000000 \mathrm{E}+04,0.1890786556 \mathrm{E}+08,0.9930531936 \mathrm{E}+06,-.3157785172 \mathrm{E}+08$ $1209018151 \mathrm{E}+05,0.1442713461 \mathrm{E}+04,-.2132215835 \mathrm{E}+05,-.2415241013 \mathrm{E}+02$, $.2769454377 \mathrm{E}+00,0.1364380144 \mathrm{E}+02,-.2242486054 \mathrm{E}+00,0.7762219209 \mathrm{E}+00$,
$.5892300846 \mathrm{E}+00,-.6734717538 \mathrm{E}+00,0.3135808904 \mathrm{E}+00,0.6694048267 \mathrm{E}+00$, $-.7043779950 \mathrm{E}+00,0.5469429173 \mathrm{E}+00,0.4524434611 \mathrm{E}+00,0.1641909074 \mathrm{E}+02$, $.7043779950 \mathrm{E}+00,0.5469429173 \mathrm{E}+00,0.4524434611 \mathrm{E}+00,0.1641909074 \mathrm{E}+02$,
$.5739930249 \mathrm{E}+02,0.7778488432 \mathrm{E}+06,0.2455378480 \mathrm{E}+05,0.2774110545 \mathrm{E}+02$, $-.5739930249 \mathrm{E}+02,0.7778488432 \mathrm{E}+06,0.2455378480 \mathrm{E}+05,0.2774110545 \mathrm{E}+02$,,
$0.7186618838 \mathrm{E}+04,0.1430084184 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010118804 \mathrm{E}+05$ $0.1121946489 \mathrm{E}+08,0.1754291778 \mathrm{E}+08,0.6096709213 \mathrm{E}+07,-.9636481440 \mathrm{E}+04$ $0.1270215140 \mathrm{E}+05,-.1867302662 \mathrm{E}+05$
$0.2305000000 \mathrm{E}+04,0.1889576331 \mathrm{E}+08,0.9944957677 \mathrm{E}+06,-.3159916706 \mathrm{E}+08$, $.1211432613 \mathrm{E}+05,0.1442434005 \mathrm{E}+04,-.2130850097 \mathrm{E}+05,-.2413682499 \mathrm{E}+02$ $.2819665007 \mathrm{E}+00,0.1367095390 \mathrm{E}+02,-.2241919235 \mathrm{E}+00,0.7762382982 \mathrm{E}+00$ $.5892300789 \mathrm{E}+00,-.6735089079 \mathrm{E}+00,0.3135834353 \mathrm{E}+00,0.6693662525 \mathrm{E}+00$ $0.7043605131 \mathrm{E}+00,0.5469182146 \mathrm{E}+00,0.4525005350 \mathrm{E}+00,0.1636739581 \mathrm{E}+02$,
$-.5744045755 \mathrm{E}+02,0.7778550483 \mathrm{E}+06,0.2455381288 \mathrm{E}+05,0.2774095900 \mathrm{E}+02$, $.5744045755 \mathrm{E}+02,0.7778550483 \mathrm{E}+06,0.2455381288 \mathrm{E}+05,0.2774095900 \mathrm{E}+02$,
$. .7190500459 \mathrm{E}+04,0.1465819543 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010113704 \mathrm{E}+05$ $0.1120982163 \mathrm{E}+08,0.1755560860 \mathrm{E}+08,0.6078031964 \mathrm{E}+07,-.9650046459 \mathrm{E}+04$ $0.1267947359 \mathrm{E}+05,-.1868146889 \mathrm{E}+05$,
$0.2306000000 \mathrm{E}+04,0.1888363691 \mathrm{E}+08,0.9959380599 \mathrm{E}+06,-.3162046872 \mathrm{E}+08$ $.1213845515 \mathrm{E}+05,0.1442149528 \mathrm{E}+04,-.2129481645 \mathrm{E}+05,-.2412120830 \mathrm{E}+02$,
$.2869885881 \mathrm{E}+00,0.1369808817 \mathrm{E}+02,-.2241352743 \mathrm{E}+00,0.7762546709 \mathrm{E}+00$, $.2869885881 \mathrm{E}+00,0.1369808817 \mathrm{E}+02,-.2241352743 \mathrm{E}+00,0.7762546709 \mathrm{E}+00$, $.5892300610 \mathrm{E}+00,-.6735459541 \mathrm{E}+00,0.3135860384 \mathrm{E}+00,0.6693277555 \mathrm{E}+00$ $0.7043431171 \mathrm{E}+00,0.5468934836 \mathrm{E}+00,0.4525575002 \mathrm{E}+00,0.1631569092 \mathrm{E}+02$, $.5748158876 \mathrm{E}+02,0.7778614067 \mathrm{E}+06,0.2455384076 \mathrm{E}+05,0.2774081239 \mathrm{E}+02$, $0.7194382042 \mathrm{E}+04,0.1501607974 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010108604 \mathrm{E}+05$ $1120016480 \mathrm{E}+08,0.1756827673 \mathrm{E}+08,0.6059346284 \mathrm{E}+07,-.9663601497 \mathrm{E}+04$ $0.1265678039 \mathrm{E}+05,-.1868988530 \mathrm{E}+05$
$0.2307000000 \mathrm{E}+04,0.1887148640 \mathrm{E}+08,0.9973800651 \mathrm{E}+06,-.3164175668 \mathrm{E}+08$ $.1216256854 \mathrm{E}+05,0.1441860028 \mathrm{E}+04,-.2128110480 \mathrm{E}+05,-.2410556009 \mathrm{E}+02$, $.2920116886 \mathrm{E}+00,0.1372520422 \mathrm{E}+02,-.2240786952 \mathrm{E}+00,0.7762709983 \mathrm{E}+00$, $.5892300701 \mathrm{E}+00,-.6735828843 \mathrm{E}+00,0.3135887187 \mathrm{E}+00,0.6692893346 \mathrm{E}+00$,
$0.7043258027 \mathrm{E}+00,0.5468687710 \mathrm{E}+00,0.4526143071 \mathrm{E}+00,0.1626397611 \mathrm{E}+02$, $.5752269621 \mathrm{E}+02,0.7778679185 \mathrm{E}+06,0.2455386844 \mathrm{E}+05,0.2774066562 \mathrm{E}+02$, $. .7198263588 \mathrm{E}+04,0.1537449342 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010103504 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010103504 \mathrm{E}+05$,
$.1119049443 \mathrm{E}+08,0.1758092215 \mathrm{E}+08,0.6040652202 \mathrm{E}+07,-.9677146538 \mathrm{E}+04$, $0.1119049443 \mathrm{E}+08,0.1758092215 \mathrm{E}+08$,
$0.2308000000 \mathrm{E}+04,0.1885931178 \mathrm{E}+08,0.9988217783 \mathrm{E}+06,-.3166303092 \mathrm{E}+08$ $.1218666626 \mathrm{E}+05,0.1441565504 \mathrm{E}+04,-.2126736605 \mathrm{E}+05,-.2408988037 \mathrm{E}+02$, $.2970357882 \mathrm{E}+00,0.1375230200 \mathrm{E}+02,-.2240220661 \mathrm{E}+00,-0.7762873109 \mathrm{E}+00$, $.5892301119 \mathrm{E}+00,-.6736196953 \mathrm{E}+00,0.3135915504 \mathrm{E}+00,0.6692509587 \mathrm{E}+00$, $-.5892301119 \mathrm{E}+00,-.6736196953 \mathrm{E}+00,0.3135915504 \mathrm{E}+00,0.6692509587 \mathrm{E}+00$,,
$0.7043086114 \mathrm{E}+00,0.5468439909 \mathrm{E}+00,0.4526709948 \mathrm{E}+00,0.1621225142 \mathrm{E}+02$, $.7043086114 \mathrm{E}+00,0.5468439909 \mathrm{E}+00,0.4526709948 \mathrm{E}+00,0.1621225142 \mathrm{E}+02$,,
$.5756377999 \mathrm{E}+02,0.7778745841 \mathrm{E}+06,0.2455389591 \mathrm{E}+05,0.2774051869 \mathrm{E}+02$, $-.5756377999 \mathrm{E}+02,0.7778745841 \mathrm{E}+06,0.2455389591 \mathrm{E}+05,0.2774051869 \mathrm{E}+02$,,
$0.7202145096 \mathrm{E}+04,0.1573343513 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7202145096 \mathrm{E}+04,0.1573343513 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010098404 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010098404 \mathrm{E}+05$,
$0.1118081051 \mathrm{E}+08,0.1759354486 \mathrm{E}+08,0.6021949741 \mathrm{E}+07,-.9690681564 \mathrm{E}+04$, $0.1118081051 \mathrm{E}+08,0.1759354486 \mathrm{E}+08$,
$0.1261134791 \mathrm{E}+05,-.1870664050 \mathrm{E}+05$,
$0.12309000000 \mathrm{E}+04,-0.1884711307 \mathrm{E}+08,0.1000263194 \mathrm{E}+07,-.3168429140 \mathrm{E}+08$, $1221074829 \mathrm{E}+05,0.1441265956 \mathrm{E}+04,-.2125360020 \mathrm{E}+05,-.2407416918 \mathrm{E}+02$, $3020608714 \mathrm{E}+00,0.1377938148 \mathrm{E}+02,-.2239652865 \mathrm{E}+00,0.7763035852 \mathrm{E}+00$ $.5892302556 \mathrm{E}+00,-.6736563272 \mathrm{E}+00,0.3135946951 \mathrm{E}+00,0.6692126120 \mathrm{E}+00$, $0.7042916323 \mathrm{E}+00,0.5468190842 \mathrm{E}+00,0.4527274963 \mathrm{E}+00,0.1616051688 \mathrm{E}+02$ $-.5760484018 \mathrm{E}+02,0.7778814036 \mathrm{E}+06,0.2455392317 \mathrm{E}+05,0.2774037160 \mathrm{E}+02$,,
$0.7206026565 \mathrm{E}+04,0.1609290352 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010093304 \mathrm{E}+05$, $0.1117111307 \mathrm{E}+08,0.1760614484 \mathrm{E}+08,0.6003238929 \mathrm{E}+07,-.9704206559 \mathrm{E}+04$ $0.1258860870 \mathrm{E}+05,-.1871497927 \mathrm{E}+05$
$0.2310000000 \mathrm{E}+04,0.1883489029 \mathrm{E}+08,0.1001704309 \mathrm{E}+07,-.3170553811 \mathrm{E}+08$, $.1223481459 \mathrm{E}+05,0.1440961382 \mathrm{E}+04,-.2123980729 \mathrm{E}+05,-.2405842652 \mathrm{E}+02$, $.3070869342 \mathrm{E}+00,0.1380644263 \mathrm{E}+02,-.2239086142 \mathrm{E}+00,0.7763197681 \mathrm{E}+00$, $.5892304729 \mathrm{E}+00,-.6736928054 \mathrm{E}+00,0.3135979660 \mathrm{E}+00,0.6691743567 \mathrm{E}+00$
$0.7042747592 \mathrm{E}+00,0.5467942332 \mathrm{E}+00,0.4527837565 \mathrm{E}+00,0.1610877254 \mathrm{E}+02$,,$~$
$-.5764587687 \mathrm{E}+02,0.7778883773 \mathrm{E}+06,0.2455395022 \mathrm{E}+05,0.2774022435 \mathrm{E}+02$, $.5764587687 \mathrm{E}+02,0.7778883773 \mathrm{E}+06,0.2455395022 \mathrm{E}+05,0.2774022435 \mathrm{E}+02$, $0.7209907997 \mathrm{E}+04,0.1645289724 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010088204 \mathrm{E}+05$
$0.1116140210 \mathrm{E}+08,0.1761872208 \mathrm{E}+08,0.5984519791 \mathrm{E}+07,-.9717721507 \mathrm{E}+04$ $0.1116140210 \mathrm{E}+08,0.1761872208 \mathrm{E}+08,0.5984519791 \mathrm{E}+07$,
$0.1256585421 \mathrm{E}+05,-.1872329213 \mathrm{E}+05$,
$0.2311000000 \mathrm{E}+04,0.1882264345 \mathrm{E}+08,0.1003145116 \mathrm{E}+07,-.3172677101 \mathrm{E}+08$ $.1225886513 \mathrm{E}+05,0.1440651782 \mathrm{E}+04,-.2122598732 \mathrm{E}+05,-.2404265242 \mathrm{E}+02$ $3121139697 \mathrm{E}+00,0.1383348541 \mathrm{E}+02,-.2238520949 \mathrm{E}+00,0.7763359346 \mathrm{E}+00$ $.5892306478 \mathrm{E}+00,-.6737291771 \mathrm{E}+00,0.3136012010 \mathrm{E}+00,0.6691362213 \mathrm{E}+00$,
$0.7042579325 \mathrm{E}+00,0.5467694244 \mathrm{E}+00,0.4528398846 \mathrm{E}+00,0.1605701844 \mathrm{E}+02$, $.5768689015 \mathrm{E}+02,0.7778955054 \mathrm{E}+06,0.2455397707 \mathrm{E}+05,0.2774007695 \mathrm{E}+02$,
$0.7213789390 \mathrm{E}+04,0.1681341493 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010083104 \mathrm{E}+05$ $0.1115167763 \mathrm{E}+08,0.1763127655 \mathrm{E}+08$,
$0.1254308448 \mathrm{E}+05,-.1873157907 \mathrm{E}+05$,
$0.2312000000 \mathrm{E}+04,0.1881037257 \mathrm{E}+08,0.1004585610 \mathrm{E}+07,-.3174799007 \mathrm{E}+08$ $.1228289988 \mathrm{E}+05,0.1440337154 \mathrm{E}+04,-.2121214032 \mathrm{E}+05,-.2402684690 \mathrm{E}+02$, $.3171419629 \mathrm{E}+00,0.1386050978 \mathrm{E}+02,-.2237954785 \mathrm{E}+00,0.7763522157 \mathrm{E}+00$, $.5892307027 \mathrm{E}+00,-.6737654966 \mathrm{E}+00,0.3136044297 \mathrm{E}+00,0.6690981372 \mathrm{E}+00$, $0.7042411798 \mathrm{E}+00,0.5467444548 \mathrm{E}+00,0.4528960828 \mathrm{E}+00,0.1600525461 \mathrm{E}+02$, $.5772788010 \mathrm{E}+02,0.7779027881 \mathrm{E}+06,0.2455400370 \mathrm{E}+05,0.2773992938 \mathrm{E}+02$, $-.7217670746 \mathrm{E}+04,0.1717445524 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010078004 \mathrm{E}+05$ $.1114193965 \mathrm{E}+08,0.1764380824 \mathrm{E}+08,0$
$0.2313000000 \mathrm{E}+04,0.1879807766 \mathrm{E}+08,0.1006025788 \mathrm{E}+07,-.3176919528 \mathrm{E}+08$ $.1230691881 \mathrm{E}+05,0.1440017497 \mathrm{E}+04,-.2119826631 \mathrm{E}+05,-.2401100996 \mathrm{E}+02$ $1230691881 \mathrm{E}+05,0.1440017497 \mathrm{E}+04,-.2119826631 \mathrm{E}+05,-.2401100996 \mathrm{E}+02$ $5892307056 \mathrm{E}+00,-.6738017395 \mathrm{E}+00,0.3136077065 \mathrm{E}+00,0.6690601037 \mathrm{E}+00$ $.7042245111 \mathrm{E}+00,0.5467193838 \mathrm{E}+00,0.4529522638 \mathrm{E}+00,0.1595348109 \mathrm{E}+02$, $.5776884682 \mathrm{E}+02,0.7779102256 \mathrm{E}+06,0.2455403013 \mathrm{E}+05,0.2773978165 \mathrm{E}+02$,
 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010072904 \mathrm{E}+05$ $.99900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+\odot 2,0.1010072904 \mathrm{E}+05$, $0.1113218819 \mathrm{E}+08,0.1765631714 \mathrm{E}+08$,
$0.1249749941 \mathrm{E}+05,-.1874807515 \mathrm{E}+05$,
$0.2314000000 \mathrm{E}+04,0.1878575873 \mathrm{E}+08,0.1007465644 \mathrm{E}+07,-.3179038660 \mathrm{E}+08$ $.2314000000 \mathrm{E}+04,0.1878575873 \mathrm{E}+08,0.1007465644 \mathrm{E}+07,-.3179038660 \mathrm{E}+08$,
$1233092189 \mathrm{E}+05,0.1439692812 \mathrm{E}+04,-.2118436530 \mathrm{E}+05,-.2399514165 \mathrm{E}+02$, $1233092189 \mathrm{E}+05,0.1439692812 \mathrm{E}+04,-.2118436530 \mathrm{E}+05,-.2399514165 \mathrm{E}+02$
$3272007760 \mathrm{E}+00,0.1391450315 \mathrm{E}+02,-.2236822030 \mathrm{E}+00,0.7763848333 \mathrm{E}+00$ $5892307381 \mathrm{E}+00,-.6738379218 \mathrm{E}+00,0.3136110212 \mathrm{E}+00,0.6690221092 \mathrm{E}+00$ $0.7042078722 \mathrm{E}+00,0.5466943552 \mathrm{E}+00,0.4530083384 \mathrm{E}+00,0.1590169792 \mathrm{E}+02$ $.5780979038 \mathrm{E}+02,0.7779178182 \mathrm{E}+06,0.2455405635 \mathrm{E}+05,0.2773963376 \mathrm{E}+02$ $.7225433340 \mathrm{E}+04,0.1789809832 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010067804 \mathrm{E}+05$,
$0.1112242324 \mathrm{E}+08,0.1766880323 \mathrm{E}+08,0.5909560500 \mathrm{E}+07,-.9771680490 \mathrm{E}+04$, $0.1247468413 \mathrm{E}+05,-.1875628427 \mathrm{E}+05$
$0.2315000000 \mathrm{E}+04,0.1877341582 \mathrm{E}+08,0.1008905172 \mathrm{E}+07,-.3181156400 \mathrm{E}+08$, $.1235490909 \mathrm{E}+05,0.1439363096 \mathrm{E}+04,-.2117043731 \mathrm{E}+05,-.2397924198 \mathrm{E}+02$, $.3322315759 \mathrm{E}+00,0.1394147207 \mathrm{E}+02,-.2236256223 \mathrm{E}+00,0.7764011482 \mathrm{E}+00$, $.5892307173 \mathrm{E}+00,-.6738739320 \mathrm{E}+00,0.3136144134 \mathrm{E}+00,0.6689842476 \mathrm{E}+00$, $0.7041913837 \mathrm{E}+00,0.5466692389 \mathrm{E}+00,0.4530642762 \mathrm{E}+00,0.1584990515 \mathrm{E}+02$, $.5785071087 \mathrm{E}+02,0.7779255661 \mathrm{E}+06,0.2455408236 \mathrm{E}+05,0.2773948571 \mathrm{E}+02$, $0.7229314580 \mathrm{E}+04,0.1826069838 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010062704 \mathrm{E}+05$, $0.1111264483 \mathrm{E}+08,0.1768126650 \mathrm{E}+08,0.5890800122 \mathrm{E}+07,-.9785144951 \mathrm{E}+04$, $0.1245185373 \mathrm{E}+05,-.1876446742 \mathrm{E}+05$,
$0.2316000000 \mathrm{E}+04,0.1876104892 \mathrm{E}+08,0.1010344368 \mathrm{E}+07,-.3183272746 \mathrm{E}+08$, $.1237888037 \mathrm{E}+05,0.1439028348 \mathrm{E}+04,-.2115648236 \mathrm{E}+05,-.2396331097 \mathrm{E}+02$, $3372632868 \mathrm{E}+00,0.1396842244 \mathrm{E}+02,-.2235690276 \mathrm{E}+00,0.7764174341 \mathrm{E}+00$, $.5892307341 \mathrm{E}+00,-.6739098494 \mathrm{E}+00,0.3136179207 \mathrm{E}+00,0.6689464214 \mathrm{E}+00$, $0.7041749817 \mathrm{E}+00,0.5466440962 \mathrm{E}+00,0.4531201025 \mathrm{E}+00,0.1579810279 \mathrm{E}+02$, $.5789160838 \mathrm{E}+02,0.7779334695 \mathrm{E}+06,0.2455410816 \mathrm{E}+05,0.2773933750 \mathrm{E}+02$, $0.7233195780 \mathrm{E}+04,0.1862381562 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.1110285296 \mathrm{E}+08,0.1769370694 \mathrm{E}+08$,
$0.1242900823 \mathrm{E}+05,-.1877262460 \mathrm{E}+05$,
$0.2317000000 \mathrm{E}+04,0.1874865806 \mathrm{E}+08,0.1011783227 \mathrm{E}+07,-.3185387696 \mathrm{E}+08$, $.1240283570 \mathrm{E}+05,0.1438688569 \mathrm{E}+04,-.2114250047 \mathrm{E}+05,-.2394734864 \mathrm{E}+02$, $3422958982 \mathrm{E}+00,0.1399535422 \mathrm{E}+02,-.2235123288 \mathrm{E}+00,0.7764337905 \mathrm{E}+00$, $.5892306915 \mathrm{E}+00,-.6739456569 \mathrm{E}+00,0.3136215226 \mathrm{E}+00,0.6689086575 \mathrm{E}+00$, $0.7041587111 \mathrm{E}+00,0.5466187973 \mathrm{E}+00,0.4531759041 \mathrm{E}+00,0.1574629090 \mathrm{E}+02$, $.5793248300 \mathrm{E}+02$, $-.5793248300 \mathrm{E}+02$,
$0.7237076942 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $1109304763 \mathrm{E}+08$ $0.1240614767 \mathrm{E}+05$
$0.2318000000 \mathrm{E}+04$, .1242677505E+05, 3473294005E+00, . $5892306983 \mathrm{E}+00,0.1402226738 \mathrm{E}+02,-.2234557183 \mathrm{E}+00,0.7764500796 \mathrm{E}+00$, $0.7041424475 \mathrm{E}+00,0.6739814208 \mathrm{E}+00,0.3136251548 \mathrm{E}+00,0.6688709194 \mathrm{E}+00$, $.7041424475 \mathrm{E}+00,0.5465935749 \mathrm{E}+00,0.4532315936 \mathrm{E}+00,0.1569446952 \mathrm{E}+02$,
$.579733441 \mathrm{E}+02,0.7779497438 \mathrm{E}+06,0.2455415913 \mathrm{E}+05,0.2773904059 \mathrm{E}+02$, $-.7240958065 \mathrm{E}+04,0.1935159622 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010047404 \mathrm{E}+05$, ${ }^{\prime}$, $-.999000000 \mathrm{E}+09,-.999100000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010047404 \mathrm{E}+05$,
$0.1108322887 \mathrm{E}+08,0.1771851923 \mathrm{E}+08,0.5834470071 \mathrm{E}+07,-.9825477388 \mathrm{E}+04$, $0.1108322887 \mathrm{E}+08,0.1771851923 \mathrm{E}+08$,
$0.1238327208 \mathrm{E}+05,-.1878886099 \mathrm{E}+05$,
$0.1238327208 \mathrm{E}+05,-.1878886099 \mathrm{E}+05$,
$0.2319000000 \mathrm{E}+04,0.1872380452 \mathrm{E}+08,0.1014659913 \mathrm{E}+07,-.3189613393 \mathrm{E}+08$, $1245069840 \mathrm{E}+05,0.1437993910 \mathrm{E}+04,-.2111445594 \mathrm{E}+05,-.2391533011 \mathrm{E}+02$, $3523637866 \mathrm{E}+00,0.1404916187 \mathrm{E}+02,-.2233992362 \mathrm{E}+00,0.7764663684 \mathrm{E}+00$, $.5892306510 \mathrm{E}+00,-.6740169771 \mathrm{E}+00,0.3136288330 \mathrm{E}+00,0.6688333647 \mathrm{E}+00$,
$.7041263351 \mathrm{E}+00,0.5465683250 \mathrm{E}+00,0.4532870727 \mathrm{E}+00,0.1564263867 \mathrm{E}+02$, $0.7041263351 \mathrm{E}+00,0.5465683250 \mathrm{E}+00,0.4532870727 \mathrm{E}+00,0.1564263867 \mathrm{E}+02$,
$-.5801416389 \mathrm{E}+02,0.7779581150 \mathrm{E}+06,0.2455418430 \mathrm{E}+05,0.2773889190 \mathrm{E}+02$, . $7244416389 \mathrm{E}+02$, $.7244839149 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ . $9999000000 \mathrm{E}+09$, $0.1107339668 \mathrm{E}+08$, $0.1236038149 \mathrm{E}+05$

| -. $2320000000 \mathrm{E}+04$, |
| :--- |
| $.1247460570 \mathrm{E}+05$ | $.1247460570 \mathrm{E}+05,0$

$.3573990550 \mathrm{E}+00,0$ $.3573990550 \mathrm{E}+00$,
$.5892301910 \mathrm{E}+00$, $.5892301910 \mathrm{E}+00$,
$0.7041106383 \mathrm{E}+00$, $0.7041106383 \mathrm{E}+00$,
$-.5805497034 \mathrm{E}+02$, $.5805497034 \mathrm{E}+02,0$
$0.7248720193 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$ $0.1106355107 \mathrm{E}+08$, $0.1233747593 E+05$
$0.2321000000 \mathrm{E}+04$, $1249849694 \mathrm{E}+05,0.1869885531 \mathrm{E}+08,0.1017535189 \mathrm{E}+07,-.3193833471 \mathrm{E}+08$, $3624351735 \mathrm{E}+00,0.1410289471 \mathrm{E}+02,-.2232863367 \mathrm{E}+00,0.7764994649 \mathrm{E}+00$, $5892298302 \mathrm{E}+00,-.6740870975 \mathrm{E}+00,0.3136363067 \mathrm{E}+00,0.6687591884 \mathrm{E}+00$ $0.7040950197 \mathrm{E}+00,0.5465170154 \mathrm{E}+00,0.4533975686 \mathrm{E}+00,0.1553894875 \mathrm{E}+02$ $.5809575423 \mathrm{E}+02,0.7779753270 \mathrm{E}+06,0.2455423401 \mathrm{E}+05,0.2773859401 \mathrm{E}+02$,
$0.7252601198 \mathrm{E}+04,0.2044711184 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7252601198 \mathrm{E}+04,0.2044711184 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010032104 \mathrm{E}+05$, $0.1105369206 \mathrm{E}+08,0.1775556600 \mathrm{E}+08,0.5778067190 \mathrm{E}+07,-.9865718057 \mathrm{E}+04$, $0.1231455543 \mathrm{E}+05,-.1881302049 \mathrm{E}+05$
$0.2322000000 \mathrm{E}+04,0.1868634488 \mathrm{E}+08,0.1018972286 \mathrm{E}+07,-.3195941396 \mathrm{E}+08$, $1252237207 \mathrm{E}+05,0.1436914158 \mathrm{E}+04,-.2107218756 \mathrm{E}+05,-.2386706793 \mathrm{E}+02$, $3674721302 \mathrm{E}+00,0.1412973300 \mathrm{E}+02,-.2232297518 \mathrm{E}+00,0.7765158296 \mathrm{E}+00$, $5892297042 \mathrm{E}+00$, $0.7040795276 \mathrm{E}+00$ $5813651566 \mathrm{E}+02$
$0.7256482164 \mathrm{E}+04$, 9999000000E+09, $0.1104381964 \mathrm{E}+08$,

$0.2323000000 \mathrm{E}+0$ $1254623106 \mathrm{E}+05$ $1254623106 \mathrm{E}+05$ $.5892297005 \mathrm{E}+00$ . $7040640736 \mathrm{E}+00$ $.5817725470 \mathrm{E}+02$, | $.5817725470 \mathrm{E}+02$, |
| :--- |
| $0.7260363090 \mathrm{E}+04$ | $.7260363090 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.1103393384 \mathrm{E}+08$,

$0.1226866973 \mathrm{E}+05$,
$0.2324000000 \mathrm{E}+04$,
 $1257007389 \mathrm{E}+05,0.1436169137 \mathrm{E}+04,-.2104387446 \mathrm{E}+05,-.2383473716 \mathrm{E}+02$,,$~$
$3775485291 \mathrm{E}+00,0.1418335311 \mathrm{E}+02,-.2231165903 \mathrm{E}+00,0.7765483312 \mathrm{E}+00$ $3775485291 \mathrm{E}+00,0.1418335311 \mathrm{E}+02,-.2231165903 \mathrm{E}+00,0.7765483312 \mathrm{E}+00$, $.5892297315 \mathrm{E}+00,-.6741917310 \mathrm{E}+00,0.3136491585 \mathrm{E}+00,0.6686476764 \mathrm{E}+00$,,$~$
$.7040486467 \mathrm{E}+00,0.5464402023 \mathrm{E}+00,0.4535621328 \mathrm{E}+00,0.1538334388 \mathrm{E}+02$,,$~$ $.7040486467 \mathrm{E}+00,0.5464402023 \mathrm{E}+00,0.4535621328 \mathrm{E}+00,0.1538334388 \mathrm{E}+02$,,
$. .5821797145 \mathrm{E}+02,0.7780023217 \mathrm{E}+06,0.2455430699 \mathrm{E}+05,0.2773814600 \mathrm{E}+02$, $-.5821797145 \mathrm{E}+02,0.7780023217 \mathrm{E}+06,0.2455430699 \mathrm{E}+05,0.2773814600 \mathrm{E}+02$,, $0.7264243977 \mathrm{E}+04,0.2154720810 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010016804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010016804 \mathrm{E}+05$,
$0.1102403466 \mathrm{E}+08,0.1779240643 \mathrm{E}+08,0.5721592183 \mathrm{E}+07,-.9905866514 \mathrm{E}+04$,
$0.1224570459 \mathrm{E}+05,-.1883694560 \mathrm{E}+05$
$0.2325000000 \mathrm{E}+04,0.1864867043 \mathrm{E}+08,0.1023281353 \mathrm{E}+07,-.3202256681 \mathrm{E}+08$ $.1259390053 \mathrm{E}+05,0.1435789069 \mathrm{E}+04,-.2102967771 \mathrm{E}+05,-.2381852503 \mathrm{E}+02$ $3825879492 \mathrm{E}+00,0.1421013487 \mathrm{E}+02,-.2230598776 \mathrm{E}+00,0.7765646066 \mathrm{E}+00$ $.5892297538 \mathrm{E}+00,-.6742266195 \mathrm{E}+00,0.3136535597 \mathrm{E}+00,0.6686104322 \mathrm{E}+00$, $0.7040332070 \mathrm{E}+00,0.5464145462 \mathrm{E}+00,0.4536170049 \mathrm{E}+00,0.1533145707 \mathrm{E}+02$ $.5825866599 \mathrm{E}+02,0.7780116346 \mathrm{E}+06,0.2455433089 \mathrm{E}+05,0.2773799635 \mathrm{E}+02$, $0.7268124823 \mathrm{E}+04,0.2191491829 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010011704 \mathrm{E}+05$,
$. .1101412211 \mathrm{E}+08,0.1780464064 \mathrm{E}+08,0.5702751273 \mathrm{E}+07,-.9919228765 \mathrm{E}+04$, $0.1101412211 \mathrm{E}+08,0.1780464064 \mathrm{E}+08,0.5702751273 \mathrm{E}+07$, $0.1222272463 \mathrm{E}+05,-.1884486850 \mathrm{E}+05$,
$0.2326000000 \mathrm{E}+04,0.1863606462 \mathrm{E}+08,0.1024716949 \mathrm{E}+07,-.3204358938 \mathrm{E}+08$, $.1261771093 \mathrm{E}+05,0.1435403961 \mathrm{E}+04,-.2101545420 \mathrm{E}+05,-.2380228178 \mathrm{E}+02$, $3876281740 \mathrm{E}+00,0.1423689771 \mathrm{E}+02,-.2230032831 \mathrm{E}+00,0.7765808596 \mathrm{E}+00$ $.5892297551 \mathrm{E}+00,-.6742614287 \mathrm{E}+00,0.3136579413 \mathrm{E}+00,0.6685732732 \mathrm{E}+00$
$0.7040177991 \mathrm{E}+00,0.5463889314 \mathrm{E}+00,0.4536717692 \mathrm{E}+00,0.1527956107 \mathrm{E}+02$, $.5829933840 \mathrm{E}+02,0.7780211052 \mathrm{E}+06,0.2455435458 \mathrm{E}+05,0.2773784653 \mathrm{E}+02$,
$0.7272005630 \mathrm{E}+04,0.2228313189 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010006604 \mathrm{E}+05$ $0.1100419620 \mathrm{E}+08,0.1781685187 \mathrm{E}+08$,
$0.1219972989 \mathrm{E}+05,-.1885276531 \mathrm{E}+05$,
$0.2327000000 \mathrm{E}+04,0.1862343501 \mathrm{E}+08,0.1026152159 \mathrm{E}+07,-.3206459771 \mathrm{E}+08$ $.1264150508 \mathrm{E}+05,0.1435013813 \mathrm{E}+04,-.2100120393 \mathrm{E}+05,-.2378600743 \mathrm{E}+02$, $.3926691916 \mathrm{E}+00,0.1426364160 \mathrm{E}+02,-.2229468192 \mathrm{E}+00,0.7765970545 \mathrm{E}+00$, $.5892297776 \mathrm{E}+00,-.6742960586 \mathrm{E}+00,0.3136624109 \mathrm{E}+00,0.6685362499 \mathrm{E}+00$,
$0.7040025151 \mathrm{E}+00,0.5463633470 \mathrm{E}+00,0.4537262962 \mathrm{E}+00,0.1522765591 \mathrm{E}+02$, $.5833998877 \mathrm{E}+02,0.7780307337 \mathrm{E}+06,0.2455437805 \mathrm{E}+05,0.2773769655 \mathrm{E}+02$, $0.7275886397 \mathrm{E}+04,0.2265184750 \mathrm{E}-01,-.9999000000 \mathrm{E}+09, .9999000000 \mathrm{E}+09$ $.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1010001504 \mathrm{E}+05$ $0.1217672039 \mathrm{E}+05,-.1886063603 \mathrm{E}+05$,
$0.2328000000 \mathrm{E}+04,0.1861078162 \mathrm{E}+08,0.1027586975 \mathrm{E}+07,-.3208559178 \mathrm{E}+08$, $.2328000000 \mathrm{E}+04,0.1861078162 \mathrm{E}+08,0.1027586975 \mathrm{E}+07,-.3208559178 \mathrm{E}+08$,
$.1266528294 \mathrm{E}+05,0.1434618623 \mathrm{E}+04,-.2098692692 \mathrm{E}+05,-.2376970198 \mathrm{E}+02$, $3977109850 \mathrm{E}+00,0.1429036650 \mathrm{E}+02,-.2228902180 \mathrm{E}+00,0.7766132863 \mathrm{E}+00$ $-.5892297975 \mathrm{E}+00,-.6743306922 \mathrm{E}+00,0.3136669541 \mathrm{E}+00,0.6684991843 \mathrm{E}+00$ $0.7039872643 \mathrm{E}+00,0.5463376661 \mathrm{E}+00,0.4537808792 \mathrm{E}+00,0.1517574163 \mathrm{E}+02$ $.5838061718 \mathrm{E}+02,0.7780405204 \mathrm{E}+06,0.2455440132 \mathrm{E}+05,0.2773754641 \mathrm{E}+02$ $0.7279767124 \mathrm{E}+04,0.2302106372 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009996404 \mathrm{E}+05$ $0.1098430436 \mathrm{E}+08,0.1784120531 \mathrm{E}+08$,
$0.1215369616 \mathrm{E}+05,-.1886848064 \mathrm{E}+05$,
$0.2329000000 \mathrm{E}+04,0.1859810445 \mathrm{E}+08,0.1029021394 \mathrm{E}+07,-.3210657156 \mathrm{E}+08$, $.2329000000 \mathrm{E}+04,0.1859810445 \mathrm{E}+08,0.1029021394 \mathrm{E}+07,-.3210657156 \mathrm{E}+08$,
$.1268904447 \mathrm{E}+05,0.1434218390 \mathrm{E}+04,-.2097262320 \mathrm{E}+05,-.2375336547 \mathrm{E}+02$, $4027535428 \mathrm{E}+00,0.1431707238 \mathrm{E}+02,-.2228334677 \mathrm{E}+00,0.7766295601 \mathrm{E}+00$ $.7039721430 \mathrm{E}+00,0.5463118358 \mathrm{E}+00,0.4538354327 \mathrm{E}+00,0.1512381827 \mathrm{E}+02$, $.7039721430 \mathrm{E}+00,0.5463118358 \mathrm{E}+00,0.4538354327 \mathrm{E}+00,0.1512381827 \mathrm{E}+02$,,
$. .5842122372 \mathrm{E}+02,0.7780504654 \mathrm{E}+06,0.2455442436 \mathrm{E}+05,0.2773739611 \mathrm{E}+02$, $-.5842122372 \mathrm{E}+02,0.7780504654 \mathrm{E}+06,0.2455442436 \mathrm{E}+05,0.2773739611 \mathrm{E}+02$,
$0.7283647810 \mathrm{E}+04,0.2339077917 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009991304 \mathrm{E}+05$ $0.1097433845 \mathrm{E}+08,0.1785334748 \mathrm{E}+08,0.5627308799 \mathrm{E}+07,-.9972574488 \mathrm{E}+04$ $0.1213065724 \mathrm{E}+05,-.1887629913 \mathrm{E}+05$
$0.2330000000 \mathrm{E}+04,0.1858540353 \mathrm{E}+08,0.1030455411 \mathrm{E}+07,-.3212753702 \mathrm{E}+08$ $.1271278966 \mathrm{E}+05,0.1433813115 \mathrm{E}+04,-.2095829278 \mathrm{E}+05,-.2373699792 \mathrm{E}+02$ $.4077968631 \mathrm{E}+00,0.1434375919 \mathrm{E}+02,-.2227769156 \mathrm{E}+00,0.7766457956 \mathrm{E}+00$ $.5892297974 \mathrm{E}+00,-.6743995979 \mathrm{E}+00,0.3136763505 \mathrm{E}+00,0.6684252609 \mathrm{E}+00$ $0.7039571210 \mathrm{E}+00,0.5462860564 \mathrm{E}+00,0.4538897624 \mathrm{E}+00,0.1507188586 \mathrm{E}+02$,
$-.5846180848 \mathrm{E}+02,0.7780605689 \mathrm{E}+06,0.2455444720 \mathrm{E}+05,0.2773724565 \mathrm{E}+02$, $.5846180848 \mathrm{E}+02,0.7780605689 \mathrm{E}+06,0.2455444720 \mathrm{E}+05,0.2773724565 \mathrm{E}+02$,
$. .7287528456 \mathrm{E}+04,0.2376099244 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7287528456 \mathrm{E}+04,0.2376099244 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009986204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009986204 \mathrm{E}+05$,
$.1096435922 \mathrm{E}+08,0.1786546661 \mathrm{E}+08,0.5608428601 \mathrm{E}+07,-.9985885017 \mathrm{E}+04$ $0.1096435922 \mathrm{E}+08,0.1786546661 \mathrm{E}+08,0$
$0.1210760365 \mathrm{E}+05,-.1888409149 \mathrm{E}+05$,
$0.2331000000 \mathrm{E}+04,0.1857267888 \mathrm{E}+08,0.1031889019 \mathrm{E}+07,-.3214848814 \mathrm{E}+08$ $.1273651846 \mathrm{E}+05,0.1433402797 \mathrm{E}+04,-.2094393569 \mathrm{E}+05,-.2372059934 \mathrm{E}+02$ $4128409284 \mathrm{E}+00,0.1437042691 \mathrm{E}+02,-.2227203180 \mathrm{E}+00,0.7766620548 \mathrm{E}+00$ $5892297622 \mathrm{E}+00,-.6744338655 \mathrm{E}+00,0.3136811366 \mathrm{E}+00,0.6683884392 \mathrm{E}+00$
$0.7039422001 \mathrm{E}+00,0.5462601919 \mathrm{E}+00,0.4539440293 \mathrm{E}+00,0.1501994445 \mathrm{E}+02$, $.5850237153 \mathrm{E}+02,0.7780708313 \mathrm{E}+06,0.2455446982 \mathrm{E}+05,0.2773709502 \mathrm{E}+02$,
$0.7291409062 \mathrm{E}+04,0.2413170212 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009981104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009981104 \mathrm{E}+05$,
$.1095436668 \mathrm{E}+08,0.1787756269 \mathrm{E}+08,0.5589540625 \mathrm{E}+07,-.9999185152 \mathrm{E}+04$, $0.1095436668 \mathrm{E}+08,0.1787756269 \mathrm{E}+08$,
$0.1208453543 \mathrm{E}+05,-.1889185771 \mathrm{E}+05$,
$0.2332000000 \mathrm{E}+04,0.1855993050 \mathrm{E}+08,0.1033322214 \mathrm{E}+07,-.3216942488 \mathrm{E}+08$ $.1276023084 \mathrm{E}+05,0.1432987433 \mathrm{E}+04,-.2092955193 \mathrm{E}+05,-.2370416976 \mathrm{E}+02$, $.4178857251 \mathrm{E}+00,0.1439707550 \mathrm{E}+02,-.2226636229 \mathrm{E}+00,0.7766783161 \mathrm{E}+00$, $.5892297551 \mathrm{E}+00,-.6744680686 \mathrm{E}+00,0.3136860538 \mathrm{E}+00,0.6683516171 \mathrm{E}+00$, $0.7039273652 \mathrm{E}+00,0.5462342473 \mathrm{E}+00,0.4539982506 \mathrm{E}+00,0.1496799406 \mathrm{E}+02$, $.5854291297 \mathrm{E}+02,0.7780812526 \mathrm{E}+06,0.2455449222 \mathrm{E}+05,0.2773694424 \mathrm{E}+02$, $0.7295289627 \mathrm{E}+04,0.2450290682 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009976004 \mathrm{E}+05$ $0.1094436085 \mathrm{E}+08,0.1788963568 \mathrm{E}+08,0$
$0.1206145261 \mathrm{E}+05,-.1889959778 \mathrm{E}+05$
$0.2333000000 \mathrm{E}+04,0.1854715842 \mathrm{E}+08,0.1034754992 \mathrm{E}+07,-.3219034723 \mathrm{E}+08$ $.1278392679 \mathrm{E}+05,0.1432567025 \mathrm{E}+04,-.2091514154 \mathrm{E}+05,-.2368770920 \mathrm{E}+02$ $4229312433 \mathrm{E}+00,0.1442370492 \mathrm{E}+02,-.2226068859 \mathrm{E}+00,0.7766945615 \mathrm{E}+00$, $.529212433 \mathrm{E}+00,0.1442370492 \mathrm{E}+02,-.2226068859 \mathrm{E}+00,0.7766945615 \mathrm{E}+00$,
$.5892297790 \mathrm{E}+00,-.6745021334 \mathrm{E}+00,0.3136911309 \mathrm{E}+00,0.6683148558 \mathrm{E}+00$,
$0.7039126696 \mathrm{E}+00,0.5462082318 \mathrm{E}+00,0.4540523329 \mathrm{E}+00,0.1491603474 \mathrm{E}+02$
$.5858343287 \mathrm{E}+02,0.7780918331 \mathrm{E}+06,0.2455451441 \mathrm{E}+05,0.2773679329 \mathrm{E}+02$,
$. .7299170151 \mathrm{E}+04,0.2487460513 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009970904 \mathrm{E}+05{ }^{\prime}$, $.999900 \odot 0 \odot 0 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009970904 \mathrm{E}+05$,
$.1093434173 \mathrm{E}+08,0.1790168559 \mathrm{E}+08,0.5551741438 \mathrm{E}+07,-.1002575418 \mathrm{E}+05$, $0.1203835521 \mathrm{E}+05,-.1890731168 \mathrm{E}+05$,
$0.2334000000 \mathrm{E}+04,0.1853436266 \mathrm{E}+08,0.1036187347 \mathrm{E}+07,-.3221125516 \mathrm{E}+08$ $.1280760625 \mathrm{E}+05,0.1432141571 \mathrm{E}+04,-.2090070453 \mathrm{E}+05,-.2367121770 \mathrm{E}+02$, $.4279774705 \mathrm{E}+00,0.1445031514 \mathrm{E}+02,-.2225501681 \mathrm{E}+00,0.7767106878 \mathrm{E}+00$, $.5892299468 \mathrm{E}+00,-.6745359667 \mathrm{E}+00,0.3136965034 \mathrm{E}+00,0.6682781856 \mathrm{E}+00$, $.5892299468 \mathrm{E}+00,-.6745359667 \mathrm{E}+00,0.3136965034 \mathrm{E}+00,0.6682781856 \mathrm{E}+00$,,
$0.7038981832 \mathrm{E}+00,0.5461822143 \mathrm{E}+00,0.4541060851 \mathrm{E}+00,0.1486406653 \mathrm{E}+02$,,$~$ $.7038981832 \mathrm{E}+00,0.5461822143 \mathrm{E}+00,0.4541060851 \mathrm{E}+00,0.1486406653 \mathrm{E}+02$,,
$. .5862393133 \mathrm{E}+02,0.7781025730 \mathrm{E}+06,0.2455453639 \mathrm{E}+05,0.2773664218 \mathrm{E}+02$, $-.7303050634 \mathrm{E}+04,0.2524679563 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7303050634 \mathrm{E}+04,0.2524679563 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009965804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.999900000 \mathrm{E}+09,0.109625140 \mathrm{E}+02,0.1009965804 \mathrm{E}+05$,
$0.1201524328 \mathrm{E}+05,-.1891499941 \mathrm{E}+05$,
$0.2335000000 \mathrm{E}+04,0.1852154322 \mathrm{E}+08,0.1037619274 \mathrm{E}+07,-.3223214863 \mathrm{E}+08$, $1283126921 \mathrm{E}+05,0.1431711070 \mathrm{E}+04,-.2088624092 \mathrm{E}+05,-.2365469526 \mathrm{E}+02$ $4330243985 \mathrm{E}+00,0.1447690612 \mathrm{E}+02,-.2224935151 \mathrm{E}+00,0.7767267406 \mathrm{E}+00$, $.5892301810 \mathrm{E}+00,-.6745696954 \mathrm{E}+00,0.3137019811 \mathrm{E}+00,0.6682415679 \mathrm{E}+00$ $0.7038837701 \mathrm{E}+00,0.5461562391 \mathrm{E}+00,0.4541596644 \mathrm{E}+00,0.1481208946 \mathrm{E}+02$, $.5866440842 \mathrm{E}+02,0.7781134726 \mathrm{E}+06,0.2455455815 \mathrm{E}+05,0.2773649092 \mathrm{E}+02$, $0.7306931077 \mathrm{E}+04,0.2561947691 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009960704 \mathrm{E}+05$,,
$0.1091426369 \mathrm{E}+08,0.1792571607 \mathrm{E}+08,0.5513911448 \mathrm{E}+07,-.1005228143 \mathrm{E}+05$, $.1892266096 E+05$,
$0.1199211683 \mathrm{E}+05,-.1892266096 \mathrm{E}+05$,
$0.2336000000 \mathrm{E}+04,0.1850870012 \mathrm{E}+08,0.1039050767 \mathrm{E}+07,-.3225302763 \mathrm{E}+08$, $1285491563 \mathrm{E}+05,0.1431275521 \mathrm{E}+04,-.2087175072 \mathrm{E}+05,-.2363814190 \mathrm{E}+02$ $4380720183 \mathrm{E}+00,0.1450347783 \mathrm{E}+02,-.2224368500 \mathrm{E}+00,0.7767428547 \mathrm{E}+00$, $.5892303331 \mathrm{E}+00,-.6746033336 \mathrm{E}+00,0.3137074678 \mathrm{E}+00,0.6682050336 \mathrm{E}+00$, $0.7038694411 \mathrm{E}+00,0.5461301698 \mathrm{E}+00,0.4542132181 \mathrm{E}+00,0.1476010356 \mathrm{E}+02$, $.5870486423 \mathrm{E}+02,0.7781245320 \mathrm{E}+06,0.2455457969 \mathrm{E}+05,0.2773633949 \mathrm{E}+02$, $0.7310811478 \mathrm{E}+04,0.2599264753 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009955604 \mathrm{E}+05$ $0.1090420479 \mathrm{E}+08,0.1793769662 \mathrm{E}+08,0.5494984967 \mathrm{E}+07,-.1006552935 \mathrm{E}+05$, $0.1196897590 \mathrm{E}+05,-.1893029632 \mathrm{E}+05$
$0.2337000000 \mathrm{E}+04,0.1849583339 \mathrm{E}+08,0.1040481823 \mathrm{E}+07,-.3227389212 \mathrm{E}+08$, $.1287854549 \mathrm{E}+05,0.1430834925 \mathrm{E}+04,-.2085723397 \mathrm{E}+05,-.2362155764 \mathrm{E}+02$, $4431203186 \mathrm{E}+00,0.1453003022 \mathrm{E}+02,-.2223801311 \mathrm{E}+00,0.7767590658 \mathrm{E}+00$, $.5892303717 \mathrm{E}+00,-.6746369039 \mathrm{E}+00,0.3137129420 \mathrm{E}+00,0.6681685700 \mathrm{E}+00$ $.5874529884 \mathrm{E}+02,0.7781357514 \mathrm{E}+06,0.2455460102 \mathrm{E}+05,0.2773618790 \mathrm{E}+02$, $0.7314691839 \mathrm{E}+04,0.2636630610 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009950504 \mathrm{E}+05$, $1089413264 \mathrm{E}+08,0.1794965401 \mathrm{E}+08,0.5476050864 \mathrm{E}+07,-.1007876678 \mathrm{E}+05$ $0.1194582052 \mathrm{E}+05,-.1893790547 \mathrm{E}+05$
$0.2338000000 \mathrm{E}+04,0.1848294304 \mathrm{E}+08,0.1041912435 \mathrm{E}+07,-.3229474209 \mathrm{E}+08$, $.1290215874 \mathrm{E}+05,0.1430389281 \mathrm{E}+04,-.2084269067 \mathrm{E}+05,-.2360494252 \mathrm{E}+02$, $.4481692896 \mathrm{E}+00,0.1455656327 \mathrm{E}+02,-.2223235303 \mathrm{E}+00,0.7767752474 \mathrm{E}+00$, $.4481692896 \mathrm{E}+00,0.1455656327 \mathrm{E}+02,-.2223235303 \mathrm{E}+00,0.7767752474 \mathrm{E}+00$,
$.5892303989 \mathrm{E}+00,-.6746703568 \mathrm{E}+00,0.3137184346 \mathrm{E}+00,0.6681322126 \mathrm{E}+00$, $0.7038410031 \mathrm{E}+00,0.5460777956 \mathrm{E}+00,0.4543202434 \mathrm{E}+00,0.1465610546 \mathrm{E}+02$, $.7038410031 \mathrm{E}+00,0.5460777956 \mathrm{E}+00,0.4543202434 \mathrm{E}+00,0.1465610546 \mathrm{E}+02$,
$. .5878571234 \mathrm{E}+02,0.7781471311 \mathrm{E}+06,0.2455462213 \mathrm{E}+05,0.2773603615 \mathrm{E}+02$,
 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-0.1009945404 \mathrm{E}+05$, $0.1088404725 \mathrm{E}+08,0.1796158825 \mathrm{E}+08,0.5457109165 \mathrm{E}+07,-.1009199371 \mathrm{E}+05$ $0.1088404725 \mathrm{E}+08,0.1796158825 \mathrm{E}+08$,
$0.1192265073 \mathrm{E}+05,-.1894548840 \mathrm{E}+05$,
$0.1192265073 \mathrm{E}+05,-.1894548840 \mathrm{E}+05$,
$0.2339000000 \mathrm{E}+04,0.1847002908 \mathrm{E}+08,0.1043342600 \mathrm{E}+07,-.3231557750 \mathrm{E}+08$, $.2339000000 \mathrm{E}+04,0.1847002908 \mathrm{E}+08,0.1043342600 \mathrm{E}+07,-.3231557750 \mathrm{E}+08$,
$.1292575536 \mathrm{E}+05,0.1429938587 \mathrm{E}+04,-.2082812085 \mathrm{E}+05,-.2358829655 \mathrm{E}+02$, $4532189181 \mathrm{E}+00,0.1458307693 \mathrm{E}+02,-.2222669840 \mathrm{E}+00,0.7767914018 \mathrm{E}+00$, $.5892304353 \mathrm{E}+00,-.6747037894 \mathrm{E}+00,0.3137239232 \mathrm{E}+00,0.6680958738 \mathrm{E}+00$,,$~$
$.7038268142 \mathrm{E}+00,0.5460516624 \mathrm{E}+00,0.4543736322 \mathrm{E}+00,0.1460409332 \mathrm{E}+02$,,$~$ $0.7038268142 \mathrm{E}+00,0.5460516624 \mathrm{E}+00,0.4543736322 \mathrm{E}+00,0.1460409332 \mathrm{E}+02$,
$-.5882610481 \mathrm{E}+02,0.7781586712 \mathrm{E}+06,0.2455464303 \mathrm{E}+05,0.2773588424 \mathrm{E}+02$, $0.7322452435 \mathrm{E}+04,0.2711508140 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009940304 \mathrm{E}+05$ $0.1087394865 \mathrm{E}+08,0.1797349931 \mathrm{E}+08,0.5438159896 \mathrm{E}+07,-.1010521011 \mathrm{E}+05$ $0.1189946654 \mathrm{E}+05,-.1895304511 \mathrm{E}+05$
$0.2340000000 \mathrm{E}+04,0.1845709153 \mathrm{E}+08,0.1044772311 \mathrm{E}+07,-.3233639832 \mathrm{E}+08$, $1294933532 \mathrm{E}+05,0.1429482843 \mathrm{E}+04,-.2081352452 \mathrm{E}+05,-.2357161976 \mathrm{E}+02$, $4582691892 \mathrm{E}+00,0.1460957117 \mathrm{E}+02,-.2222102916 \mathrm{E}+00,0.7768076159 \mathrm{E}+00$, $.5892304424 \mathrm{E}+00,-.6747371197 \mathrm{E}+00,0.3137295499 \mathrm{E}+00,0.6680595698 \mathrm{E}+00$, $0.7038127631 \mathrm{E}+00,0.5460253634 \mathrm{E}+00,0.4544269986 \mathrm{E}+00,0.1455207251 \mathrm{E}+02$, $.5886647634 \mathrm{E}+02,0.7781703720 \mathrm{E}+06,0.2455466370 \mathrm{E}+05,0.2773573216 \mathrm{E}+02$,,
$. .7326332671 \mathrm{E}+04,0.2749019527 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7326332671 \mathrm{E}+04,0.2749019527 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009935204 \mathrm{E}+05$, $0.1086383684 \mathrm{E}+08,0.1798538718 \mathrm{E}+08,0.5419203083 \mathrm{E}+07,-.1011841596 \mathrm{E}+05$, $0.1187626800 \mathrm{E}+05,-.1896057558 \mathrm{E}+05$,
$0.2341000000 \mathrm{E}+04,0.1844413041 \mathrm{E}+08,0.1046201564 \mathrm{E}+07,-.3235720454 \mathrm{E}+08$, $.1297289859 \mathrm{E}+05,0.1429022048 \mathrm{E}+04,-.2079890171 \mathrm{E}+05,-.2355491215 \mathrm{E}+02$, $4633200932 \mathrm{E}+00,0.1463604597 \mathrm{E}+02,-.2221535366 \mathrm{E}+00,0.7768238546 \mathrm{E}+00$, $.5892304347 \mathrm{E}+00,-.6747702711 \mathrm{E}+00,0.3137353401 \mathrm{E}+00,0.6680233661 \mathrm{E}+00$, $0.7037988970 \mathrm{E}+00,0.5459989335 \mathrm{E}+00,0.4544802276 \mathrm{E}+00,0.1450004306 \mathrm{E}+02$ $.5890682700 \mathrm{E}+02,0.7781822336 \mathrm{E}+06,0.2455468416 \mathrm{E}+05,0.2773557992 \mathrm{E}+02$, $0.7330212865 \mathrm{E}+04,0.2786579140 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009930104 \mathrm{E}+05$,
$0.1085371182 \mathrm{E}+08,0.1799725184 \mathrm{E}+08,0.5400238753 \mathrm{E}+07,-.1013161127 \mathrm{E}+05$, $0.1085371182 \mathrm{E}+08,0.1799725184 \mathrm{E}+08$,
$0.1185305513 \mathrm{E}+05,-.1896807980 \mathrm{E}+05$,
$0.2342000000 \mathrm{E}+04,0.1843114574 \mathrm{E}+08,0.1047630353 \mathrm{E}+07,-.3237799612 \mathrm{E}+08$, $.1299644513 \mathrm{E}+05,0.1428556202 \mathrm{E}+04,-.2078425244 \mathrm{E}+05,-.2353817377 \mathrm{E}+02$, $4683716216 \mathrm{E}+00,0.1466250127 \mathrm{E}+02,-.2220968768 \mathrm{E}+00,0.7768400348 \mathrm{E}+00$, $5892304622 \mathrm{E}+00,-.6748033480 \mathrm{E}+00,0.3137411683 \mathrm{E}+00,0.6679872161 \mathrm{E}+00$, $0.7037850658 \mathrm{E}+00,0.5459725631 \mathrm{E}+00,0.4545333227 \mathrm{E}+00,0.1444800501 \mathrm{E}+02$, $.5894715689 \mathrm{E}+02,0.7781942564 \mathrm{E}+06,0.2455470440 \mathrm{E}+05,0.2773542752 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009925004 \mathrm{E}+05$, $0.1084357362 \mathrm{E}+08,0.1800909329 \mathrm{E}+08,0.5381266932 \mathrm{E}+07,-.1014479599 \mathrm{E}+05$, $0.1182982797 \mathrm{E}+05,-.1897555777 \mathrm{E}+05$
$0.2343000000 \mathrm{E}+04,0.1841813753 \mathrm{E}+08,0.1049058675 \mathrm{E}+07,-.3239877303 \mathrm{E}+08$, $1301997493 \mathrm{E}+05,0.1428085305 \mathrm{E}+04,-.2076957672 \mathrm{E}+05,-.2352140463 \mathrm{E}+02$, $4734237648 \mathrm{E}+00,0.1468893704 \mathrm{E}+02,-.2220403452 \mathrm{E}+00,0.7768561739 \mathrm{E}+00$, $.5892304898 \mathrm{E}+00,-.6748363237 \mathrm{E}+00,0.3137470063 \mathrm{E}+00,0.6679511600 \mathrm{E}+00$, $0.7037712848 \mathrm{E}+00,0.5459462438 \mathrm{E}+00,0.4545862709 \mathrm{E}+00,0.1439595840 \mathrm{E}+02$, $.5898746608 \mathrm{E}+02,0.7782064404 \mathrm{E}+06,0.2455472443 \mathrm{E}+05,0.2773527496 \mathrm{E}+02$,
$. .7337973129 \mathrm{E}+04,0.2861842470 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.7337973129 \mathrm{E}+04,0.2861842470 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009919904 \mathrm{E}+05$,
$.1083342224 \mathrm{E}+08,0.1802091149 \mathrm{E}+08,0.5362287646 \mathrm{E}+07,-.1015797013 \mathrm{E}+05$, $0.1083342224 \mathrm{E}+08,0.1802091149 \mathrm{E}+08$,
$0.1180658655 \mathrm{E}+05$,
$-.1898300947 \mathrm{E}+05$,
$0.2344000000 \mathrm{E}+04,0.1840510580 \mathrm{E}+08,0.1050486522 \mathrm{E}+07,-.3241953526 \mathrm{E}+08$, $.1304348793 \mathrm{E}+05,0.1427609354 \mathrm{E}+04,-.2075487457 \mathrm{E}+05,-.2350460474 \mathrm{E}+02$, $.1304348793 E+05,0.1427609354 \mathrm{E}+04,-.20798374072 \mathrm{E}+05,-.2350460474 \mathrm{E}+02$,
$.4784765075 \mathrm{E}+00,0.1471535326+02,-.22198370723817 \mathrm{E}+00$, $.5892304611 \mathrm{E}+00,-.6748692221 \mathrm{E}+00,0.3137529179 \mathrm{E}+00,0.6679151440 \mathrm{E}+00$, $0.7037576052 \mathrm{E}+00,0.5459197827 \mathrm{E}+00,0.4546392240 \mathrm{E}+00,0.1434390326 \mathrm{E}+02$, $.5902775467 \mathrm{E}+02,0.7782187859 \mathrm{E}+06,0.2455474423 \mathrm{E}+05,0.2773512224 \mathrm{E}+02$,,$~$
$0.7341853197 \mathrm{E}+04,0.2899545899 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7341853197 \mathrm{E}+04,0.2899545899 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009914804 \mathrm{E}+05$,
$.1082325768 \mathrm{E}+08,0.1803270645 \mathrm{E}+08,0.5343300922 \mathrm{E}+07,-.1017113367 \mathrm{E}+05$, $0.1082325768 \mathrm{E}+08,0.1803270645 \mathrm{E}+08$
$0.1178333089 \mathrm{E}+05,-.1899043489 \mathrm{E}+05$
$0.1178333089 \mathrm{E}+05,-.1899043489 \mathrm{E}+05$,
$0.2345000000 \mathrm{E}+04,0.1839205056 \mathrm{E}+08,0.1051913892 \mathrm{E}+07,-.3244028277 \mathrm{E}+08$,
$1306698413 \mathrm{E}+05,0.1427128351 \mathrm{E}+04,-.2074014602 \mathrm{E}+05,-.2348777414 \mathrm{E}+02$ $4835298378 \mathrm{E}+00,0.1474174988 \mathrm{E}+02,-.2219269630 \mathrm{E}+00,0.7768886345 \mathrm{E}+00$ $.5892304071 \mathrm{E}+00,-.6749019681 \mathrm{E}+00,0.3137589873 \mathrm{E}+00,0.6678792042 \mathrm{E}+00$ $.7037440988 \mathrm{E}+00,0.5458931648 \mathrm{E}+00,0.4546920892 \mathrm{E}+00,0.1429183962 \mathrm{E}+02$ $.5906802272 \mathrm{E}+02,0.7782312931 \mathrm{E}+06,0.2455476382 \mathrm{E}+05,0.2773496935 \mathrm{E}+02$, $.7345733224 \mathrm{E}+04,0.2937296980 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009909704 \mathrm{E}+05$ $.1081307997 \mathrm{E}+08,0.1804447815 \mathrm{E}+08,0.5324306785 \mathrm{E}+07,-.1018428658 \mathrm{E}+05$, $0.1176006103 \mathrm{E}+05,-.1899783403 \mathrm{E}+05$,
$0.2346000000 \mathrm{E}+04,0.1837897183 \mathrm{E}+08,0.1053340777 \mathrm{E}+07,-.3246101554 \mathrm{E}+08$ $.1309046347 \mathrm{E}+05,0.1426642295 \mathrm{E}+04,-.2072539108 \mathrm{E}+05,-.2347091285 \mathrm{E}+02$ $4885837458 \mathrm{E}+00,0.1476812687 \mathrm{E}+02,-.2218702722 \mathrm{E}+00,0.7769048156 \mathrm{E}+00$ $.5892304217 \mathrm{E}+00,-.6749345971 \mathrm{E}+00,0.3137651796 \mathrm{E}+00,0.6678433212 \mathrm{E}+00$
$0.7037306814 \mathrm{E}+00,0.5458665768 \mathrm{E}+00,0.4547447729 \mathrm{E}+00,0.1423976754 \mathrm{E}+02$, $.5910827033 \mathrm{E}+02,0.7782439622 \mathrm{E}+06,0.2455478319 \mathrm{E}+05,0.2773481630 \mathrm{E}+02$,
$.7349613208 \mathrm{E}+04,0.2975095569 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.7349613208 \mathrm{E}+04,0.2975095569 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009904604 \mathrm{E}+05$
$1080288911 \mathrm{E}+08,0.1805622657 \mathrm{E}+08,0.5305305263 \mathrm{E}+07,-.1019742886 \mathrm{E}+05$ $0.1173677700 \mathrm{E}+05,-.1900520686 \mathrm{E}+05$,
$0.2347000000 \mathrm{E}+04,0.1836586964 \mathrm{E}+08,0.1054767174 \mathrm{E}+07,-.3248173355 \mathrm{E}+08$ $.1311392594 \mathrm{E}+05,0.1426151184 \mathrm{E}+04,-.2071060977 \mathrm{E}+05,-.2345402089 \mathrm{E}+02$, $4936382166 \mathrm{E}+00,0.1479448419 \mathrm{E}+02,-.2218136415 \mathrm{E}+00,0.7769208130 \mathrm{E}+00$, $.5892306499 \mathrm{E}+00,-.6749669997 \mathrm{E}+00,0.3137717004 \mathrm{E}+00,0.6678075092 \mathrm{E}+00$, $0.7037174559 \mathrm{E}+00,0.5458400593 \mathrm{E}+00,0.4547970667 \mathrm{E}+00,0.1418768704 \mathrm{E}+02$, $.5914849758 \mathrm{E}+02,0.7782567934 \mathrm{E}+06,0.2455480234 \mathrm{E}+05,0.2773466310 \mathrm{E}+02$, $0.7353493150 \mathrm{E}+04,0.3012941520 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009899504 \mathrm{E}+05$ . $1079268512 \mathrm{E}+08,0.1806795170 \mathrm{E}+08$
$0.2348000000 \mathrm{E}+04,0.1835274399 \mathrm{E}+08,0.1056193078 \mathrm{E}+07,-.3250243675 \mathrm{E}+08$ $.1313737150 \mathrm{E}+05,0.1425655018 \mathrm{E}+04,-.2069580212 \mathrm{E}+05,-.2343709828 \mathrm{E}+02$,

$.4986932429 \mathrm{E}+00,0.1482082181 \mathrm{E}+02,-.2217569561 \mathrm{E}+00,0.7769368470 \mathrm{E}+00$, $5892308446 \mathrm{E}+00,-.6749992794 \mathrm{E}+00,0.3137783207 \mathrm{E}+00,0.6677717711 \mathrm{E}+00$ $.5037043593 \mathrm{E}+00,-.5458134308 \mathrm{E}+00,0.4548492865 \mathrm{E}+00,0.1413559816 \mathrm{E}+02$ $.5918870455 \mathrm{E}+02,0.7782697869 \mathrm{E}+06,0.2455482127 \mathrm{E}+05,0.2773450973 \mathrm{E}+02$, $-.5918870455 \mathrm{E}+02,0.7782697869 \mathrm{E}+06,0.2455482127 \mathrm{E}+05,0.2773450973 \mathrm{E}+02$ | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ |
| :--- | $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009894404 \mathrm{E}+05$, $0.1078246800 \mathrm{E}+08,0.1807965352 \mathrm{E}+08$,

$0.1169016655 \mathrm{E}+05,-.1901987360 \mathrm{E}+05$,
$0.1169016650 \mathrm{E}+04,-.1901987960 \mathrm{E}+05$,
$0.2349000000 \mathrm{E}+04,0.1833959490 \mathrm{E}+08,0.1057618483 \mathrm{E}+07,-.3252312514 \mathrm{E}+08$, $.1316080013 \mathrm{E}+05,0.1425153797 \mathrm{E}+04,-.2068096813 \mathrm{E}+05,-.2342014504 \mathrm{E}+02$, $.5037488163 \mathrm{E}+00,0.1484713969 \mathrm{E}+02,-.2217002406 \mathrm{E}+00,-0.7769529737 \mathrm{E}+00$, $.537488163 \mathrm{E}+00,0.1484713969 \mathrm{E}+02,-.2217002406 \mathrm{E}+00,0.7769529737 \mathrm{E}+00$, $.5892309224 \mathrm{E}+00,-.6750314851 \mathrm{E}+00,0.3137849172 \mathrm{E}+00,0.6677361154 \mathrm{E}+00^{2}$ $0.7036913367 \mathrm{E}+00,0.5457866821 \mathrm{E}+00,0.4549015281 \mathrm{E}+00,0.1408350093 \mathrm{E}+02$
$-.5922889132 \mathrm{E}+02,0.7782829430 \mathrm{E}+06,0.2455483998 \mathrm{E}+05,0.2773435620 \mathrm{E}+02$ $. .7361252906 \mathrm{E}+04,0.3088774931 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7361252906 \mathrm{E}+04,0.3088774931 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009889304 \mathrm{E}+05$,
$.1077223776 \mathrm{E}+08,0.1809133203 \mathrm{E}+08,0.5248256642 \mathrm{E}+07,-.1023679169 \mathrm{E}+05$, $0.1077223776 \mathrm{E}+08,0.1809133203 \mathrm{E}+08$,
$0.1166684019 \mathrm{E}+05,-.1902716748 \mathrm{E}+05$,
$0.1166684019 \mathrm{E}+05,-.1902716748 \mathrm{E}+05$
$0.2350000000 \mathrm{E}+04,0.1832642239 \mathrm{E}+08$
 $.1318421178 \mathrm{E}+05,0.1424647520 \mathrm{E}+04,-.2066610784 \mathrm{E}+05,-.2340316120 \mathrm{E}+02$ $5088049230 \mathrm{E}+00,0.1487343779 \mathrm{E}+02,-.2216435574 \mathrm{E}+00,0.7769690632 \mathrm{E}+00$, $.5892310313 \mathrm{E}+00,-.6750636556 \mathrm{E}+00,0.3137915525 \mathrm{E}+00,0.6677004736 \mathrm{E}+00$ $0.7036783316 \mathrm{E}+00,0.5457599622 \mathrm{E}+00,0.4549537002 \mathrm{E}+00,0.1403139539 \mathrm{E}+02$ $-.5926905798 \mathrm{E}+02,0.7782962617 \mathrm{E}+06,0.2455485847 \mathrm{E}+05,0.2773420250 \mathrm{E}+02$,, $.7365132719 \mathrm{E}+04,0.3126762102 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009884204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009884204 \mathrm{E}+05$,, ,
$.1076199442 \mathrm{E}+08,0.1810298720 \mathrm{E}+08,0.5229225839 \mathrm{E}+07,-.1024989125 \mathrm{E}+05$, $0.1076199442 \mathrm{E}+08,0.1810298720 \mathrm{E}+08$,
$0.1164349978 \mathrm{E}+05,-.1903443502 \mathrm{E}+05$,
$0.2351000000 \mathrm{E}+04,0.1831322648 \mathrm{E}+08,0.1060467776 \mathrm{E}+07,-.3256445735 \mathrm{E}+08$ $1320760644 \mathrm{E}+05,0.1424136187 \mathrm{E}+04,-.2065122126 \mathrm{E}+05,-.2338614678 \mathrm{E}+02$ $5138615532 \mathrm{E}+00,0.1489971609 \mathrm{E}+02,-.2215869009 \mathrm{E}+00,0.7769851541 \mathrm{E}+00$ $.5892311225 \mathrm{E}+00,-.6750957573 \mathrm{E}+00,0.3137982136 \mathrm{E}+00,0.6676648857 \mathrm{E}+00$
$0.7036653777 \mathrm{E}+00,0.5457332237 \mathrm{E}+00,0.4550058073 \mathrm{E}+00,0.1397928159 \mathrm{E}+02$, $.5930920461 \mathrm{E}+02,0.7783097433 \mathrm{E}+06,0.2455487673 \mathrm{E}+05,0.2773404865 \mathrm{E}+02$, $0.7369012490 \mathrm{E}+04,0.3164796056 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009879104 \mathrm{E}+05$ $0.1075173798 \mathrm{E}+08,0.1811461902 \mathrm{E}+08$,
$0.1162014536 \mathrm{E}+05,-.1904167621 \mathrm{E}+05$,
$0.2352000000 \mathrm{E}+04,0.1830000719 \mathrm{E}+08,0.1061891655 \mathrm{E}+07,-.3258510112 \mathrm{E}+08$ $.1323098407 \mathrm{E}+05,0.1423619797 \mathrm{E}+04,-.2063630842 \mathrm{E}+05,-.2336910179 \mathrm{E}+02$, $.5189186947 \mathrm{E}+00,0.1492597454 \mathrm{E}+02,-.2215301578 \mathrm{E}+00,0.7770013315 \mathrm{E}+00$, $.582311262 \mathrm{E}+00,-.6751277333 \mathrm{E}+00,0.3138049479 \mathrm{E}+00,0.6676293871 \mathrm{E}+00$ $.5934933130 \mathrm{E}+02,0.7783233881 \mathrm{E}+06,0.2455489478 \mathrm{E}+05,0.2773389463 \mathrm{E}+02$ $0.7372892218 \mathrm{E}+04,0.3202876648 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009874004 \mathrm{E}+05$ $0.1074146846 \mathrm{E}+08,0.1812622749 \mathrm{E}+08,0.5191142495 \mathrm{E}+07,-.1027605820 \mathrm{E}+05$ $0.1159677696 \mathrm{E}+05,-.1904889104 \mathrm{E}+05$
$0.2353000000 \mathrm{E}+04,0.1828676452 \mathrm{E}+08,0.1063315014 \mathrm{E}+07,-.3260572996 \mathrm{E}+08$ $.1325434463 \mathrm{E}+05,0.1423098349 \mathrm{E}+04,-.2062136932 \mathrm{E}+05,-.2335202626 \mathrm{E}+02$, $5239763377 \mathrm{E}+00,0.1495221311 \mathrm{E}+02,-.2214733896 \mathrm{E}+00,0.7770175723 \mathrm{E}+00$ $.7036398789 \mathrm{E}+00,0.5456792926 \mathrm{E}+00,0.4551099102 \mathrm{E}+00,0.1387502930 \mathrm{E}+02$ $5938943811 \mathrm{E}+02,0.7783371961 \mathrm{E}+06,0.2455491261 \mathrm{E}+05,0.2773374044 \mathrm{E}+02$ $.5376771903 \mathrm{E}+04,0.3241003733 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009868904 \mathrm{E}+05{ }^{\prime}$, $.1073118587 \mathrm{E}+08,0.1813781257 \mathrm{E}+08,0.5172090008 \mathrm{E}+07,-.1028912556 \mathrm{E}+05$, $0.1073118587 \mathrm{E}+08,0.1813781257 \mathrm{E}+08$,
$0.1157339460 \mathrm{E}+05,-.1905607950 \mathrm{E}+05$,
$0.2354000000 \mathrm{E}+04,0.1827349850 \mathrm{E}+08,0.1064737850 \mathrm{E}+07,-.3262634385 \mathrm{E}+08$ $.1327768811 \mathrm{E}+05,0.1422571844 \mathrm{E}+04,-.2060640400 \mathrm{E}+05,-.2333492023 \mathrm{E}+02$, $5290344732 \mathrm{E}+00,0.1497843177 \mathrm{E}+02,-.2214167517 \mathrm{E}+00,0.7770337897 \mathrm{E}+00$ $.5892309495 \mathrm{E}+00,-.6751913204 \mathrm{E}+00,0.3138185045 \mathrm{E}+00,0.6675587069 \mathrm{E}+00$ $0.7036272472 \mathrm{E}+00,0.5456523032 \mathrm{E}+00,0.4551617965 \mathrm{E}+00,0.1382289090 \mathrm{E}+02$ $.5942952515 \mathrm{E}+02,0.7783511677 \mathrm{E}+06,0.2455493022 \mathrm{E}+05,0.2773358609 \mathrm{E}+02$ $0.7380651545 \mathrm{E}+04,0.3279177167 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009863804 \mathrm{E}+05$ $0.1072089021 \mathrm{E}+08,0.1814937427 \mathrm{E}+08,0.5153030345 \mathrm{E}+07,-.1030218215 \mathrm{E}+05$
$0.1154999831 \mathrm{E}+05,-.1906324159 \mathrm{E}+05$
$0.2355000000 \mathrm{E}+04,0.1826020915 \mathrm{E}+08,0.1066160156 \mathrm{E}+07,-.3264694276 \mathrm{E}+08$ $.1330101446 \mathrm{E}+05,0.1422040280 \mathrm{E}+04,-.2059141246 \mathrm{E}+05,-.2331778369 \mathrm{E}+02$,
$5340931034 \mathrm{E}+00,0.1500463047 \mathrm{E}+02,-.2213604565 \mathrm{E}+00,0.7770501428 \mathrm{E}+00$, $5892305355 \mathrm{E}+00,-.6752225668 \mathrm{E}+00,0.3138252045 \mathrm{E}+00,0.6675239519 \mathrm{E}+00$ $0.7036149754 \mathrm{E}+00,0.5456251613 \mathrm{E}+00,0.4552133014 \mathrm{E}+00,0.1377074436 \mathrm{E}+02$, $.5946959249 \mathrm{E}+02,0.7783653030 \mathrm{E}+06,0.2455494760 \mathrm{E}+05,0.2773343158 \mathrm{E}+02$, $0.7384531143 \mathrm{E}+04,0.3317396801 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009858704 \mathrm{E}+05$,
$.1071058151 \mathrm{E}+08,0.1816091256 \mathrm{E}+08,0.5133963533 \mathrm{E}+07,-.1031522795 \mathrm{E}+05$, $0.1071058151 \mathrm{E}+08,0.1816091256 \mathrm{E}+08,0.5133963533 \mathrm{E}+07$,
$0.1152658814 \mathrm{E}+05,-.1907037728 \mathrm{E}+05$,
$0.2356000000 \mathrm{E}+04,0.1824689648 \mathrm{E}+08,0.1067581928 \mathrm{E}+07,-.3266752666 \mathrm{E}+08$, $.1332432367 \mathrm{E}+05,0.1421503658 \mathrm{E}+04,-.2057639474 \mathrm{E}+05,-.2330061669 \mathrm{E}+02$, $5391521967 \mathrm{E}+00,0.1503080919 \mathrm{E}+02,-.2213040343 \mathrm{E}+00,0.7770665272 \mathrm{E}+00$, $.5892301220 \mathrm{E}+00,-.6752537163 \mathrm{E}+00,0.3138320534 \mathrm{E}+00,0.6674892215 \mathrm{E}+00$, $0.7036028304 \mathrm{E}+00,0.5455978872 \mathrm{E}+00,0.4552647608 \mathrm{E}+00,0.1371858974 \mathrm{E}+02$, $-.5950964021 \mathrm{E}+02,0.7783796021 \mathrm{E}+06,0.2455496476 \mathrm{E}+05,0.2773327691 \mathrm{E}+02$, $0.7388410698 \mathrm{E}+04,0.3355662491 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009853604 \mathrm{E}+05$ $0.1070025976 \mathrm{E}+08,0.1817242744 \mathrm{E}+08,0.5114889599 \mathrm{E}+07,-.1032826296 \mathrm{E}+05$, $0.1150316411 \mathrm{E}+05,-.1907748658 \mathrm{E}+05$,
$0.2357000000 \mathrm{E}+04,0.1823356051 \mathrm{E}+08,0.1069003162 \mathrm{E}+07,-.3268809554 \mathrm{E}+08$, $1334761569 \mathrm{E}+05,0.1420961976 \mathrm{E}+04,-.2056135085 \mathrm{E}+05,-.2328341923 \mathrm{E}+02$, $5442117368 \mathrm{E}+00,0.1505696789 \mathrm{E}+02,-.2212474184 \mathrm{E}+00,0.7770828629 \mathrm{E}+00$, $5892298397 \mathrm{E}+00,-.6752848968 \mathrm{E}+00,0.3138391011 \mathrm{E}+00,0.6674543630 \mathrm{E}+00$, $0.7035907105 \mathrm{E}+00,0.5455705662 \mathrm{E}+00,0.4553162300 \mathrm{E}+00,0.1366642706 \mathrm{E}+02$, $5954966839 \mathrm{E}+02,0.7783940654 \mathrm{E}+06,0.2455498170 \mathrm{E}+05,0.2773312207 \mathrm{E}+02$, $0.7392290209 \mathrm{E}+04,0.3393974089 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009848504 \mathrm{E}+05$, -. $1068992498 \mathrm{E}+08$ $0.1147972624 \mathrm{E}+05$ $0.1147972624 \mathrm{E}+05,-.1908456947 \mathrm{E}+05$ $1337089049 \mathrm{E}+05,0.1822020125 \mathrm{E}+08,0.1070423851 \mathrm{E}+07,-.3270864935 \mathrm{E}+08$ $1337089049 \mathrm{E}+05,0.1420415234 \mathrm{E}+04,-.2054628081 \mathrm{E}+05,-.2326619136 \mathrm{E}+02$,,$~$ $5492717198 \mathrm{E}+00,0.1508310653 \mathrm{E}+02,-.2211908576 \mathrm{E}+00,0.7770991154 \mathrm{E}+00$, $0.7035785787 \mathrm{E}+00,0.5455433315 \mathrm{E}+00,0.4553676066 \mathrm{E}+00,0.1361425636 \mathrm{E}+02$, $.5958967712 \mathrm{E}+02,0.7784086930 \mathrm{E}+06,0.2455499842 \mathrm{E}+05,0.2773296707 \mathrm{E}+02$, $0.7396169676 \mathrm{E}+04,0.3432331450 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009843404 \mathrm{E}+05$, $0.1067957719 \mathrm{E}+08,0.1819538689 \mathrm{E}+08,0.5076720469 \mathrm{E}+07,-.1035430051 \mathrm{E}+05$, $0.1067957719 \mathrm{E}+08,0.1819538689 \mathrm{E}+08,0$
$0.1145627458 \mathrm{E}+05,-.1909162594 \mathrm{E}+05$,
$0.2359000000 \mathrm{E}+04,0.1820681873 \mathrm{E}+08,0.1071843990 \mathrm{E}+07,-.3272918809 \mathrm{E}+08$, $.2359000000 \mathrm{E}+04,0.1820681873 \mathrm{E}+08,0.1071843990 \mathrm{E}+07,-.3272918809 \mathrm{E}+08$,,
$.1339414806 \mathrm{E}+05,0.1419863432 \mathrm{E}+04,-.2053118465 \mathrm{E}+05,-.2324893310 \mathrm{E}+02$, $.5543321318 \mathrm{E}+00,0.1510922508 \mathrm{E}+02,-.2211343393 \mathrm{E}+00,0.7771152196 \mathrm{E}+00$,,$~$ $.523218 \mathrm{E}+00,0.1510922508 \mathrm{E}+02,-.2211343393 \mathrm{E}+00,0.7771152196 \mathrm{E}+00$, $-.5892296415 \mathrm{E}+00,0.5455162118 \mathrm{E}+00,0.4554187993 \mathrm{E}+00,0.1356207768 \mathrm{E}+02$, $.7035664715 \mathrm{E}+00,0.5455162118 \mathrm{E}+00,0.4554187993 \mathrm{E}+00,0.1356207768 \mathrm{E}+02$,
$.5962966648 \mathrm{E}+02,0.7784234851 \mathrm{E}+06,0.2455501491 \mathrm{E}+05,0.2773281192 \mathrm{E}+02$, $0.7400049099 \mathrm{E}+04,0.3470734424 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009838304 \mathrm{E}+05$,
$.1066921639 \mathrm{E}+08,0.1820683143 \mathrm{E}+08,0.5057625326 \mathrm{E}+07,-.1036730302 \mathrm{E}+05$ $0.1066921639 \mathrm{E}+08,0.1820683143 \mathrm{E}+08$,
$0.1143280916 \mathrm{E}+05,-.1909865598 \mathrm{E}+05$,
$0.1143280916 \mathrm{E}+05$,
$0.2360000000 \mathrm{E}+04$
$.2360000000 \mathrm{E}+04,0.1819341296 \mathrm{E}+08,0.1073263576 \mathrm{E}+07,-.3274971172 \mathrm{E}+08$, $1341738835 \mathrm{E}+05,0.1419306570 \mathrm{E}+04,-.2051606237 \mathrm{E}+05,-.2323164446 \mathrm{E}+02$, $5593929576 \mathrm{E}+00,0.1513532351 \mathrm{E}+02,-.2210777062 \mathrm{E}+00,0.7771312103 \mathrm{E}+00$, $.5892297767 \mathrm{E}+00,-.6753780817 \mathrm{E}+00,0.3138611345 \mathrm{E}+00,0.6673497097 \mathrm{E}+00$, $0.7035546138 \mathrm{E}+00,0.5454890193 \mathrm{E}+00,0.4554696864 \mathrm{E}+00,0.1350989105 \mathrm{E}+02$, . 5966963655E+02, $0.7403928479 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.1065884259 \mathrm{E}+08$, $0.1140932999 E+05$
$0.2361000000 \mathrm{E}+04$ $.1344061134 \mathrm{E}+05$, $5644541315+05$, $589221901 \mathrm{E}+00$, . $5892299314 \mathrm{E}+00,-.6754089311 \mathrm{E}+00,-.2210209243 \mathrm{E}+00,0.7771472441 \mathrm{E}+00$, $0.7035428394 \mathrm{E}+00,0.5454616981 \mathrm{E}+00,0.4555205913 \mathrm{E}+00,0.1345769652 \mathrm{E}+02$, $.5970958741 \mathrm{E}+02,0.7784535635 \mathrm{E}+06,0.2455504723 \mathrm{E}+05,0.2773250113 \mathrm{E}+02$, $0.7407807814 \mathrm{E}+04,0.3547676618 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009828104 \mathrm{E}+05$, -.1064845580E+08, $0.1138583713 \mathrm{E}+05,-.1911263674 \mathrm{E}+05$,
$0.2362000000 \mathrm{E}+04,0.1816653175 \mathrm{E}+08,0.1076101063 \mathrm{E}+07,-.3279071353 \mathrm{E}+08$, $.1346381699 \mathrm{E}+05,0.1418177661 \mathrm{E}+04,-.2048573957 \mathrm{E}+05,-.2319697613 \mathrm{E}+02$, $5695158247 \mathrm{E}+00,0.1518745983 \mathrm{E}+02,-.2209642343 \mathrm{E}+00,0.7771632700 \mathrm{E}+00$, $5892300560 \mathrm{E}+00,-.6754397224 \mathrm{E}+00,0.3138766699 \mathrm{E}+00,0.6672800143 \mathrm{E}+00$, $0.7035310857 \mathrm{E}+00,0.5454344029 \mathrm{E}+00,0.4555714253 \mathrm{E}+00,0.1340549410 \mathrm{E}+02$, $.5974951915 \mathrm{E}+02,0.7784688502 \mathrm{E}+06,0.2455506306 \mathrm{E}+05,0.2773234548 \mathrm{E}+02$, $0.7411687105 \mathrm{E}+04,0.3586215545 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009823004 \mathrm{E}+05$, $0.1063805604 \mathrm{E}+08$, $0.1136233059 \mathrm{E}+05$ . 1136233050 $1348700528 \mathrm{E}+05,0.1417605614 \mathrm{E}+04,-.2047053909 \mathrm{E}+05,-.2317959649 \mathrm{E}+02$, $5745778496 \mathrm{E}+00,0.1521349767 \mathrm{E}+02,-.2209075897 \mathrm{E}+00,0.7771793170 \mathrm{E}+00$, $5892301299 \mathrm{E}+00,-.6754704442 \mathrm{E}+00,0.3138844105 \mathrm{E}+00,0.6672452741 \mathrm{E}+00$, ${ }^{\prime}$ $0.7035193784 \mathrm{E}+00,0.5454070828 \mathrm{E}+00,0.4556222099 \mathrm{E}+00,0.1335328384 \mathrm{E}+02$, $.5978943184 \mathrm{E}+02,0.7784843022 \mathrm{E}+06,0.2455507866 \mathrm{E}+05,0.2773218968 \mathrm{E}+02$, $-.7415566351 \mathrm{E}+04,0.3624799493 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009817904 \mathrm{E}+05$, $0.1062764331 \mathrm{E}+08,0.1825237475 \mathrm{E}+08,0.4981174849 \mathrm{E}+07,-.1041920427 \mathrm{E}+05$, $0.1133881041 \mathrm{E}+05,-.1912651167 \mathrm{E}+05$,
 $.1351017617 \mathrm{E}+05,0.1417028505 \mathrm{E}+04,-.2045531259 \mathrm{E}+05,-.2316218656 \mathrm{E}+02$, $1351017617 \mathrm{E}+05,0.1417028505 \mathrm{E}+04,-.2045531259 \mathrm{E}+05,-.2316218656 \mathrm{E}+02$,
$5796402517 \mathrm{E}+00,0.1523951523 \mathrm{E}+02,-.2208509175 \mathrm{E}+00,0.7771954022 \mathrm{E}+00$, $5892301579 \mathrm{E}+00,-.6755010341 \mathrm{E}+00,0.3138922320 \mathrm{E}+00,0.6672106262 \mathrm{E}+00$, $0.7035078004 \mathrm{E}+00,0.5453796599 \mathrm{E}+00,0.4556729105 \mathrm{E}+00,0.1330106579 \mathrm{E}+02$, $.7035078004 \mathrm{E}+00,0.5473796599 \mathrm{E}+00,0.455675105 \mathrm{E}+00,0.1330106579 \mathrm{E}+02$,
$.5982932557 \mathrm{E}+02,0.7784999196 \mathrm{E}+06,0.2455509403 \mathrm{E}+05,0.2773203371 \mathrm{E}+02$, $-.59819445553 \mathrm{E}+04,0.3663428314 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009812804 \mathrm{E}+05$ $.1061721763 \mathrm{E}+08,0.1826370179 \mathrm{E}+08$ $0.1131527662 \mathrm{E}+05,-.1913340943 \mathrm{E}+05$
$0.2365000000 \mathrm{E}+04,0.1812603599 \mathrm{E}+08,0.1080353011 \mathrm{E}+07,-.3285210229 \mathrm{E}+08$, $1353332964 \mathrm{E}+05,0.1416446334 \mathrm{E}+04,-.2044006007 \mathrm{E}+05,-.2314474637 \mathrm{E}+02$, $.5847030169 \mathrm{E}+00,0.1526551250 \mathrm{E}+02,-.2207941205 \mathrm{E}+00,0.7772115434 \mathrm{E}+00$,
$.5892301529 \mathrm{E}+00,-.6755315719 \mathrm{E}+00,0.3139001373 \mathrm{E}+00,0.6671759881 \mathrm{E}+00$, $0.7034963054 \mathrm{E}+00,0.5453521069 \mathrm{E}+00,0.4557236309 \mathrm{E}+00,0.1324883996 \mathrm{E}+02$ $.5986920041 \mathrm{E}+02,0.7785157027 \mathrm{E}+06,0.2455510919 \mathrm{E}+05,0.2773187758 \mathrm{E}+02$, $0.7423324711 \mathrm{E}+04,0.3702101862 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009807704 \mathrm{E}+05$ $0.1060677901 \mathrm{E}+08,0.1827500529 \mathrm{E}+08,0.4942908039 \mathrm{E}+07,-.1044508939 \mathrm{E}+05$ $0.1129172925 \mathrm{E}+05,-.1914028070 \mathrm{E}+05$,
$0.2366000000 \mathrm{E}+04,0.1811249109 \mathrm{E}+08,0.1081769164 \mathrm{E}+07,-.3287253472 \mathrm{E}+08$ $.1355646566 \mathrm{E}+05,0.1415859099 \mathrm{E}+04,-.2042478157 \mathrm{E}+05,-.2312727594 \mathrm{E}+02$ $5897661391 \mathrm{E}+00,0.1529148943 \mathrm{E}+02,-.2207374192 \mathrm{E}+00,0.7772276650 \mathrm{E}+00$ $.5892301321 \mathrm{E}+00,-.6755620097 \mathrm{E}+00,0.3139080560 \mathrm{E}+00,0.6671414419 \mathrm{E}+00$ $0.7034848704 \mathrm{E}+00,0.5453245723 \mathrm{E}+00,0.4557742292 \mathrm{E}+00,0.1319660640 \mathrm{E}+02$, $.5990905646 \mathrm{E}+02,0.7785316517 \mathrm{E}+06,0.2455512411 \mathrm{E}+05,0.2773172128 \mathrm{E}+02$, $0.7427203823 \mathrm{E}+04,0.3740819987 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009802604 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009802604 \mathrm{E}+05$
$.1059632746 \mathrm{E}+08,0.1828628524 \mathrm{E}+08,0.4923764334 \mathrm{E}+07,-.1045801552 \mathrm{E}+05$ $0.1059632746 \mathrm{E}+08,0.1828628524 \mathrm{E}+08$,
$0.1126816833 \mathrm{E}+05,-.1914712548 \mathrm{E}+05$,
$0.2367000000 \mathrm{E}+04,0.1809892306 \mathrm{E}+08,0.1083184727 \mathrm{E}+07,-.3289295185 \mathrm{E}+08$ $.1357958419 \mathrm{E}+05,0.1415266801 \mathrm{E}+04,-.2040947710 \mathrm{E}+05,-.2310977529 \mathrm{E}+02$, $5948296060 \mathrm{E}+00,0.1531744598 \mathrm{E}+02,-.2206808406 \mathrm{E}+00,0.7772437172 \mathrm{E}+00$, $.5892301509 \mathrm{E}+00,-.6755923709 \mathrm{E}+00,0.3139160023 \mathrm{E}+00,0.6671069569 \mathrm{E}+00$,
$0.7034734643 \mathrm{E}+00,0.5452971186 \mathrm{E}+00,0.4558246784 \mathrm{E}+00,0.1314436514 \mathrm{E}+02$ $.5994889379 \mathrm{E}+02,0.7785477667 \mathrm{E}+06,0.2455513881 \mathrm{E}+05,0.2773156483 \mathrm{E}+02$, $0.7431082891 \mathrm{E}+04,0.3779582540 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009797504 \mathrm{E}+05$ $0.1058586298 \mathrm{E}+08,0.1829754163 \mathrm{E}+08,0.4904613797 \mathrm{E}+07,-.1047003068 \mathrm{E}+05$,
$0.1124459389 \mathrm{E}+05,-.1915394375 \mathrm{E}+05$, $0.2368000000 \mathrm{E}+04,-.1808533192 \mathrm{~F}+0$ $.1360268520 \mathrm{E}+05,0.1414669440 \mathrm{E}+04,-.2039414668 \mathrm{E}+05,-.2309224445 \mathrm{E}+02$ $.5998933977 \mathrm{E}+00,0.1534338213 \mathrm{E}+02,-.2206239095 \mathrm{E}+00,0.7772599072 \mathrm{E}+00$ $.5998933977 \mathrm{E}+00,0.1534338213 \mathrm{E}+02,-.2206239095 \mathrm{E}+00,0.7772599072 \mathrm{E}+00$
$.5892301140 \mathrm{E}+00,-.6756225879 \mathrm{E}+00,0.3139242112 \mathrm{E}+00,0.6670724911 \mathrm{E}+00$ $-.78301140 \mathrm{E}+00,-.65625819 \mathrm{E}+00,0.3139242112 \mathrm{E}+00,0.6670724911 \mathrm{E}+00$
$0.7034623013 \mathrm{E}+00,0.5452693154 \mathrm{E}+00,0.4558751632 \mathrm{E}+00,0.1309211622 \mathrm{E}+02$ $.5998871248 \mathrm{E}+02,0.7785640479 \mathrm{E}+06,0.2455515329 \mathrm{E}+05,0.2773140820 \mathrm{E}+02$,,$~$ $. .7434961913 \mathrm{E}+04,0.3818389371 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7434961913 \mathrm{E}+04,0.3818389371 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009792404 \mathrm{E}+05$ $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009792404 \mathrm{E}+05$,
$.1057538560 \mathrm{E}+08,0.1830877443 \mathrm{E}+08,0.4885456455 \mathrm{E}+07,-.1048383484 \mathrm{E}+05$, $0.1052100597 \mathrm{E}+05,-.1916073551 \mathrm{E}+05$,
0.112210
$0.2369000000 \mathrm{E}+04,0.1807171770 \mathrm{E}+08,0.1086014065 \mathrm{E}+07,-.3293374013 \mathrm{E}+08$, $.2369000000 \mathrm{E}+04,0.1807171770 \mathrm{E}+08,0.1086014065 \mathrm{E}+07,-.3293374013 \mathrm{E}+08$,
$. .1362576866 \mathrm{E}+05,0.1414067014 \mathrm{E}+04,-.2037879034 \mathrm{E}+05,-.2307468341 \mathrm{E}+02$, $.1362576866 \mathrm{E}+05,0.1414067014 \mathrm{E}+04,-.2037879034 \mathrm{E}+05,-.2307468341 \mathrm{E}+02$,
$.6049575001 \mathrm{E}+00,0.1536929783 \mathrm{E}+02,-.2205664204 \mathrm{E}+00,0.7772763558 \mathrm{E}+00$ $.5892299389 \mathrm{E}+00,-.6756525818 \mathrm{E}+00,0.3139327873 \mathrm{E}+00,0.6670380752 \mathrm{E}+00$, $-.5892299389 \mathrm{E}+00,-.6756525818 \mathrm{E}+00,0.3139327873 \mathrm{E}+00,0.6670380752 \mathrm{E}+00$,
$0.7034515214 \mathrm{E}+00,0.5452409300 \mathrm{E}+00,0.4559257454 \mathrm{E}+00,0.1303985967 \mathrm{E}+02$, $.7034515214 \mathrm{E}+00,0.5452409300 \mathrm{E}+00,0.4559257454 \mathrm{E}+00,0.1303985967 \mathrm{E}+02$,,$~$
$.6002851262 \mathrm{E}+02,0.7785804956 \mathrm{E}+06,0.2455516754 \mathrm{E}+05,0.2773125139 \mathrm{E}+02$, $-.6002851262 \mathrm{E}+02,0.3857240336 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7438840890 \mathrm{E}+04,0.3857240336 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009787304 \mathrm{E}+05$ $-1056489532 \mathrm{E}+08,0.1831998363 \mathrm{E}+08,0.4866292335 \mathrm{E}+07,-.1049672799 \mathrm{E}+05$
$0.1056489532 \mathrm{E}+08,0.1831998363 \mathrm{E}+08$,
$0.1119740460 \mathrm{E}+05,-.1916750074 \mathrm{E}+05$,
$0.1119740460 \mathrm{E}+05,-.1916750074 \mathrm{E}+05$
$0.2370000000 \mathrm{E}+04,0.1805808039 \mathrm{E}+08$
$1364883455 \mathrm{E}+05,0.1413459525 \mathrm{E}+04,0.1087427828 \mathrm{E}+07,-.3295411123 \mathrm{E}+08$ $1364883455 \mathrm{E}+05,0.1413459525 \mathrm{E}+04,-.2036340809 \mathrm{E}+05,-.2305709222 \mathrm{E}+02$, $6100219101 \mathrm{E}+00,0.1539519305 \mathrm{E}+02,-.2205087652 \mathrm{E}+00,0.7772929166 \mathrm{E}+00$ $.5892296719 \mathrm{E}+00,-.6756824276 \mathrm{E}+00,0.3139414942 \mathrm{E}+00,0.6670037445 \mathrm{E}+00$ $.7034409296 \mathrm{E}+00,0.5452123072 \mathrm{E}+00,0.4559763136 \mathrm{E}+00,0.1298759553 \mathrm{E}+02$ $-.6006829428 \mathrm{E}+02,0.7785971098 \mathrm{E}+06,0.2455518156 \mathrm{E}+05,0.2773109441 \mathrm{E}+02$,,
$0.7442719822 \mathrm{E}+04,0.3896135288 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7442719822 \mathrm{E}+04,0.3896135288 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009782204 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009782204 \mathrm{E}+05$,, ,
$.1055439215 \mathrm{E}+08,0.1833116923 \mathrm{E}+08,0.4847121463 \mathrm{E}+07,-.1050961012 \mathrm{E}+05$, $0.1055439215 \mathrm{E}+08,0.1833116923 \mathrm{E}+08$,
$0.1117378981 \mathrm{E}+05,-.1917423944 \mathrm{E}+05$,
$0.2371000000 \mathrm{E}+04,0.1804442003 \mathrm{E}+08,0.1088840982 \mathrm{E}+07,-.3297446694 \mathrm{E}+08$ $.1367188284 \mathrm{E}+05,0.1412846970 \mathrm{E}+04,-.2034799996 \mathrm{E}+05,-.2303947091 \mathrm{E}+02$ $.6150866207 \mathrm{E}+00,0.1542106777 \mathrm{E}+02,-.2204513019 \mathrm{E}+00,0.7773093564 \mathrm{E}+00$ $.5892294867 \mathrm{E}+00,-.6757121958 \mathrm{E}+00,0.3139502274 \mathrm{E}+00,0.6669694769 \mathrm{E}+00$
$0.7034303462 \mathrm{E}+00,0.5451838398 \mathrm{E}+00,0.4560266756 \mathrm{E}+00,0.1293532384 \mathrm{E}+02$, $.6010805755 \mathrm{E}+02,0.7786138909 \mathrm{E}+06,0.2455519536 \mathrm{E}+05,0.2773093728 \mathrm{E}+02$,

$. .7446598709 \mathrm{E}+04,0.3935074076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $0.7446598709 \mathrm{E}+04,0.3935074076 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, |
| :--- | | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009777104 \mathrm{E}+05$ |
| :--- |
| $105,-05$ | $0.1054387610 \mathrm{E}+08,0.1834233121 \mathrm{E}+08$,

$0.1115016162 \mathrm{E}+05,-.1918095160 \mathrm{E}+05$,
$0.2372000000 \mathrm{E}+04,0.1803073663 \mathrm{E}+08,0.1090253521 \mathrm{E}+07,-.3299480722 \mathrm{E}+08$ $.1369491349 \mathrm{E}+05,0.1412229351 \mathrm{E}+04,-.2033256596 \mathrm{E}+05,-.2302181952 \mathrm{E}+02$, $.6201516187 \mathrm{E}+00,0.1544692194 \mathrm{E}+02,-.2203941081 \mathrm{E}+00,0.7773255489 \mathrm{E}+00$ $.7034199002 \mathrm{E}+00,0.5451555934 \mathrm{E}+00,0.4560765539 \mathrm{E}+00,0.6669353407 \mathrm{E}+00$ $.6014780251 \mathrm{E}+02,0.7786308389 \mathrm{E}+06,0.2455520893 \mathrm{E}+05,0.2773077999 \mathrm{E}+02$ $0.7450477550 \mathrm{E}+04,0.3974056548 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009772004 \mathrm{E}+05$ $0.1053334719 \mathrm{E}+08,0.1835346955 \mathrm{E}+08,0.4808759568 \mathrm{E}+07,-.1053534124 \mathrm{E}+05$ $0.1112652008 \mathrm{E}+05,-.1918763721 \mathrm{E}+05$
$0.2373000000 \mathrm{E}+04,0.1801703021 \mathrm{E}+08,0.1091665439 \mathrm{E}+07,-.3301513206 \mathrm{E}+08$ $.1371792647 \mathrm{E}+05,0.1411606667 \mathrm{E}+04,-.2031710612 \mathrm{E}+05,-.2300413806 \mathrm{E}+02$, $.6252168965 \mathrm{E}+00,0.1547275553 \mathrm{E}+02,-.2203371709 \mathrm{E}+00,0.7773416074 \mathrm{E}+00$ $.5892296297 \mathrm{E}+00,-.6757712535 \mathrm{E}+00,0.3139680704 \mathrm{E}+00,0.6669012399 \mathrm{E}+00$
$0.7034093716 \mathrm{E}+00,0.5451275779 \mathrm{E}+00,0.4561262760 \mathrm{E}+00,0.1283075792 \mathrm{E}+02$ $.6018752923 \mathrm{E}+02,0.7786479541 \mathrm{E}+06,0.2455522228 \mathrm{E}+05,0.2773062256 \mathrm{E}+02$ $.7454356345 \mathrm{E}+04,0.4013082551 \mathrm{E}-01,-99990000 \mathrm{E}+05,19900000 \mathrm{E}+09$ . $.1110286521 \mathrm{E}+05,-.1919429625 \mathrm{E}+05$
$0.2374000000 \mathrm{E}+04,0.1800330079 \mathrm{E}+08,0.1093076732 \mathrm{E}+07,-.3303544143 \mathrm{E}+08$, $.2374000000 \mathrm{E}+04,0.1800330079 \mathrm{E}+08,0.1093076732 \mathrm{E}+07,-.3303544143 \mathrm{E}+08$,
$.1374092175 \mathrm{E}+05,0.1410978918 \mathrm{E}+04,-.2030162046 \mathrm{E}+05,-.2298642654 \mathrm{E}+02$, $.6302824395 \mathrm{E}+00,0.1549856850 \mathrm{E}+02,-.2202802976 \mathrm{E}+00,0.7773576285 \mathrm{E}+00$, $.5892297581 \mathrm{E}+00,-.6758007253 \mathrm{E}+00,0.3139769815 \mathrm{E}+00,0.6668671792 \mathrm{E}+00$, .589297815
$.703398699+00,0.5450995986 \mathrm{E}+00,0.4561759062 \mathrm{E}+00,0.1277846377 \mathrm{E}+02$,,$~$ $.7033988699 \mathrm{E}+00,0.5450995986 \mathrm{E}+00,0.4561759062 \mathrm{E}+00,0.1277846377 \mathrm{E}+02$,,$~$
$.6022723780 \mathrm{E}+02,0.7786652367 \mathrm{E}+06,0.2455523540 \mathrm{E}+05,0.2773046496 \mathrm{E}+02$, $.7458235094 \mathrm{E}+04,0.4052151933 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7458235094 \mathrm{E}+04,0.4052151933 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009761804 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009761804 \mathrm{E}+05$ $0.1051225081 \mathrm{E}+08,0.1837567528 \mathrm{E}+08$,
$0.1107919704 \mathrm{E}+05,-.1920092873 \mathrm{E}+05$,
$0.1107919704 \mathrm{E}+05,-.1920092873 \mathrm{E}+05$,
$0.2375000000 \mathrm{E}+04,0.1798954837 \mathrm{E}+08,0.1094487395 \mathrm{E}+07,-.3305573530 \mathrm{E}+08$, $.1376389931 \mathrm{E}+05,0.1410346102 \mathrm{E}+04,-.2028610899 \mathrm{E}+05,-.2296868501 \mathrm{E}+02$, $6353482384 \mathrm{E}+00,0.1552436082 \mathrm{E}+02,-.2202235064 \mathrm{E}+00,0.7773736470 \mathrm{E}+00$,
$0.7033883966 \mathrm{E}+00,0.5450716343 \mathrm{E}+00,0.4562254673 \mathrm{E}+00,0.1272616221 \mathrm{E}+02$ $.6026692830 \mathrm{E}+02,0.7786826868 \mathrm{E}+06,0.2455524829 \mathrm{E}+05,0.2773030720 \mathrm{E}+02$ $0.7462113798 \mathrm{E}+04,0.4091264543 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009756704 \mathrm{E}+05$,
$.1050168337 \mathrm{E}+08,0.1838674263 \mathrm{E}+08,0.4751166751 \mathrm{E}+07,-.1057385486 \mathrm{E}+05$, $0.1050168337 \mathrm{E}+08,0.1838674263 \mathrm{E}+08,0.4751166751 \mathrm{E}+07$,,$~$
$0.1105551561 \mathrm{E}+05,-.1920753463 \mathrm{E}+05$,
$0.1105551561 \mathrm{E}+05,-.1920753463 \mathrm{E}+05$,
$0.2376000000 \mathrm{E}+04,0.1797577299 \mathrm{E}+08,0.1095897423 \mathrm{E}+07,-.3307601364 \mathrm{E}+08$, $.1378685911 \mathrm{E}+05,0.1409708221 \mathrm{E}+04,-.2027057175 \mathrm{E}+05,-.2295091346 \mathrm{E}+02$, $.6404142829 \mathrm{E}+00,0.1555013246 \mathrm{E}+02,-.2201668091 \mathrm{E}+00,0.7773896755 \mathrm{E}+00$, $.5892298946 \mathrm{E}+00,-.6758594307 \mathrm{E}+00,0.3139947492 \mathrm{E}+00,0.6667993157 \mathrm{E}+00$, $0.7033779966 \mathrm{E}+00,0.5450436587 \mathrm{E}+00,0.4562749215 \mathrm{E}+00,0.1267385326 \mathrm{E}+02$, $.6030660081 \mathrm{E}+02,0.7787003046 \mathrm{E}+06,0.2455526095 \mathrm{E}+05,0.2773014927 \mathrm{E}+02$, $0.7465992455 \mathrm{E}+04,0.4130420229 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009751604 \mathrm{E}+05$, $0.1049110311 \mathrm{E}+08,0.1839778630 \mathrm{E}+08$,
$0.1103182094 \mathrm{E}+05,-.1921411394 \mathrm{E}+05$,
$0.2377000000 \mathrm{E}+04,0.1796197466 \mathrm{E}+08,0.1097306810 \mathrm{E}+07,-.3309627643 \mathrm{E}+08$, $.1380980113 \mathrm{E}+05,0.1409065274 \mathrm{E}+04,-.2025500874 \mathrm{E}+05,-.2293311194 \mathrm{E}+02$, $6454805609 \mathrm{E}+00,0.1557588338 \mathrm{E}+02,-.2201102112 \mathrm{E}+00,0.7774056877 \mathrm{E}+00$, $5892299141 \mathrm{E}+00,-.6758886546 \mathrm{E}+00,0.3140036134 \mathrm{E}+00,0.6667655190 \mathrm{E}+00$, $0.7033676290 \mathrm{E}+00,0.5450157131 \mathrm{E}+00,0.4563242827 \mathrm{E}+00,0.1262153697 \mathrm{E}+02$, $6034625541 \mathrm{E}+02,0.7787180903 \mathrm{E}+06,0.2455527338 \mathrm{E}+05,0.2772999119 \mathrm{E}+02$, $0.7469871066 \mathrm{E}+04,0.4169618841 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009746504 \mathrm{E}+05$, $0.1048051003 \mathrm{E}+08,0.1840880627 \mathrm{E}+08,0.4712738532 \mathrm{E}+07,-.1059947503 \mathrm{E}+05$ $0.1100811307 \mathrm{E}+05,-.1922066666 \mathrm{E}+05$
$0.2378000000 \mathrm{E}+04,0.1794815340 \mathrm{E}+08,0.1098715552 \mathrm{E}+07,-.3311652365 \mathrm{E}+08$, $.1383272533 \mathrm{E}+05,0.1408417260 \mathrm{E}+04,-.2023941999 \mathrm{E}+05,-.2291528045 \mathrm{E}+02$, $6505470556 \mathrm{E}+00,0.1560161354 \mathrm{E}+02,-.2200534958 \mathrm{E}+00,0.7774217360 \mathrm{E}+00$, $-.7033573737 \mathrm{E}+00,0.5449876418 \mathrm{E}+00,0.4563736136 \mathrm{E}+00,0.1256921337 \mathrm{E}+02$,,$~$ $.6038589219 \mathrm{E}+02,0.7787360441 \mathrm{E}+06,0.2455528559 \mathrm{E}+05,0.2772983294 \mathrm{E}+02$, $0.7473749630 \mathrm{E}+04,0.4208860225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009741404 \mathrm{E}+05$, $0.1046990416 \mathrm{E}+08,0.1841980252 \mathrm{E}+08,0.4693514600 \mathrm{E}+07,-.1061226839 \mathrm{E}+05$ $0.1098439204 \mathrm{E}+05,-.1922719276 \mathrm{E}+05$,
$0.1098439204 \mathrm{E}+05,-.1922719276 \mathrm{E}+05$,
$0.2379000000 \mathrm{E}+04,0.1793430922 \mathrm{E}+08,0.1100123643 \mathrm{E}+07,-.3313675526 \mathrm{E}+08$,, $.1385563168 \mathrm{E}+05,0.1407764179 \mathrm{E}+04,-.2022380552 \mathrm{E}+05,-.2289741903 \mathrm{E}+02$, $.1385563168 \mathrm{E}+05,0.1407764179 \mathrm{E}+04,-.2022380552 \mathrm{E}+05,-.2289741903 \mathrm{E}+02$,,
$.6556137572 \mathrm{E}+00,0.1562732292 \mathrm{E}+02,-.2199967235 \mathrm{E}+00,0.7774378014 \mathrm{E}+00$, $.5592299267 \mathrm{E}+00,-.6759468310 \mathrm{E}+00,0.3140216990 \mathrm{E}+00,0.6666980233 \mathrm{E}+00$, $-.7033472281 \mathrm{E}+00,0.5449594824 \mathrm{E}+00,0.4564228733 \mathrm{E}+00,0.1251688250 \mathrm{E}+02$, $.6042551121 \mathrm{E}+02,0.7787541662 \mathrm{E}+06,0.2455529757 \mathrm{E}+05,0.2772967452 \mathrm{E}+02$, $0.7477628148 \mathrm{E}+04,0.4248144233 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009736304 \mathrm{E}+05$
$0.1045928550 \mathrm{E}+08,0.1843077505 \mathrm{E}+08,0.4674284155 \mathrm{E}+07,-.1062505059 \mathrm{E}+05$,
$0.1096065786 \mathrm{E}+05,-.1923369226 \mathrm{E}+05$,
$0.2380000000 \mathrm{E}+04,0.1792044214 \mathrm{E}+08,0.1101531078 \mathrm{E}+07,-.3315697125 \mathrm{E}+08$, $1387852015 \mathrm{E}+05,0.1407106032 \mathrm{E}+04,-.2020816535 \mathrm{E}+05,-.2287952770 \mathrm{E}+02$, $6606806565 \mathrm{E}+00,0.1565301147 \mathrm{E}+02,-.2199400018 \mathrm{E}+00,0.7774538390 \mathrm{E}+00$, $.5892299414 \mathrm{E}+00,-.6759757706 \mathrm{E}+00,0.3140308556 \mathrm{E}+00,0.6666643678 \mathrm{E}+00$,
$.7033371547 \mathrm{E}+00,0.5449313259 \mathrm{E}+00,0.4564720110 \mathrm{E}+00,0.1246454439 \mathrm{E}+02$, $0.7033371547 \mathrm{E}+00,0.5449313259 \mathrm{E}+00,0.4564720110 \mathrm{E}+00,0.1246454439 \mathrm{E}+02$, $.6046511256 \mathrm{E}+02,0.7787724568 \mathrm{E}+06,0.2455530932 \mathrm{E}+05,0.2772951595 \mathrm{E}+02$,
$0.7481506620 \mathrm{E}+04,0.4287470711 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7481506620 \mathrm{E}+04,0.4287470711 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009731204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009731204 \mathrm{E}+05$,
$.1044865406 \mathrm{E}+08,0.1844172384 \mathrm{E}+08,0.4655047224 \mathrm{E}+07,-.1063782161 \mathrm{E}+05$, $0.1044865406 \mathrm{E}+08,0.1844172384 \mathrm{E}+08$,
$0.1093691058 \mathrm{E}+05,-.1924016513 \mathrm{E}+05$,
$0.1093691058 \mathrm{E}+05$,
$0.2381000000 \mathrm{E}+04$,
. $2381000000 \mathrm{E}+04$, $1390139072 \mathrm{E}+05,0.1406442818 \mathrm{E}+08,0.1102937853 \mathrm{E}+07,-.3317717158 \mathrm{E}+08$, $6657477443 \mathrm{E}+00,0.1567867916 \mathrm{E}+02,-.2198833851 \mathrm{E}+00,0.7774698514 \mathrm{E}+00$, $5892299442 \mathrm{E}+00,-.6760045759 \mathrm{E}+00,0.3140400498 \mathrm{E}+00,0.6666308277 \mathrm{E}+00$,
$0.7033271716 \mathrm{E}+00,0.5449031815 \mathrm{E}+00,0.4565209880 \mathrm{E}+00,0.1241219907 \mathrm{E}+02$ $.6050469633 \mathrm{E}+02,0.7787909160 \mathrm{E}+06,0.2455532084 \mathrm{E}+05,0.2772935721 \mathrm{E}+02$, $0.7485385044 \mathrm{E}+04,0.4326839507 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009726104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009726104 \mathrm{E}+05$, $0.1043800986 \mathrm{E}+08,0.1845264887 \mathrm{E}+08,0.4635803834 \mathrm{E}+07,-.1065058143 \mathrm{E}+05$, $0.1091315022 \mathrm{E}+05,-.1924661136 \mathrm{E}+05$,
$0.2382000000 \mathrm{E}+04,0.1789263936 \mathrm{E}+08,0.1104343962 \mathrm{E}+07,-.3319735624 \mathrm{E}+08$, $.1392424336 \mathrm{E}+05,0.1405774537 \mathrm{E}+04,-.2017680800 \mathrm{E}+05,-.2284365540 \mathrm{E}+02$,
$.6708150043 \mathrm{E}+00,0.1570432596 \mathrm{E}+02,-.2198266399 \mathrm{E}+00,0.7774859257 \mathrm{E}+00$, $6708150043 \mathrm{E}+00,0.1570432596 \mathrm{E}+02,-.2198266399 \mathrm{E}+00,0.7774859257 \mathrm{E}+00$, $.5892299074 \mathrm{E}+00,-.6760333277 \mathrm{E}+00,0.3140493256 \mathrm{E}+00,0.6665973004 \mathrm{E}+00$, $0.7033172742 \mathrm{E}+00,0.5448748998 \mathrm{E}+00,0.4565699896 \mathrm{E}+00,0.1235984658 \mathrm{E}+02$, $-.6054426259 \mathrm{E}+02,0.7788095440 \mathrm{E}+06,0.2455533213 \mathrm{E}+05,0.2772919830 \mathrm{E}+02$, $0.7489263422 \mathrm{E}+04,0.4366250469 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009721004 \mathrm{E}+05$, $0.1042735290 \mathrm{E}+08,0.1846355013 \mathrm{E}+08,0.4616554010 \mathrm{E}+07,-.1066333003 \mathrm{E}+05$, $0.1088937682 \mathrm{E}+05,-.1925303096 \mathrm{E}+05$,
$0.2383000000 \mathrm{E}+04,0.1787870370 \mathrm{E}+08,0.1105749400 \mathrm{E}+07,-.3321752519 \mathrm{E}+08$, $.1394707802 \mathrm{E}+05,0.1405101188 \mathrm{E}+04,-.2016109085 \mathrm{E}+05,-.2282567447 \mathrm{E}+02$,,
$.6758824258 \mathrm{E}+00,0.1572995183 \mathrm{E}+02,-.2197698477 \mathrm{E}+00,0.7775019955 \mathrm{E}+00$, $5892298882 \mathrm{E}+00,-.6760619576 \mathrm{E}+00,0.3140587396 \mathrm{E}+00,0.6665638286 \mathrm{E}+00$, $0.7033075029 \mathrm{E}+00,0.5448465427 \mathrm{E}+00,0.4566188797 \mathrm{E}+00,0.1230748696 \mathrm{E}+02$, $.6058381142 \mathrm{E}+02,0.7788283411 \mathrm{E}+06,0.2455534319 \mathrm{E}+05,0.2772903923 \mathrm{E}+02$, $0.7493141752 \mathrm{E}+04,0.4405703445 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009715904 \mathrm{E}+05$, $.1041668320 \mathrm{E}+08,0.1847442762 \mathrm{E}+08,0.4597297781 \mathrm{E}+07,-.1067606741 \mathrm{E}+05$, $0.1086559040 \mathrm{E}+05,-.1925942390 \mathrm{E}+05$,
$0.2384000000 \mathrm{E}+04,0.1786474521 \mathrm{E}+08,0.1107154163 \mathrm{E}+07,-.3323767841 \mathrm{E}+08$,,$~$ $.1396989470 \mathrm{E}+05,0.1404422772 \mathrm{E}+04,-.2014534810 \mathrm{E}+05,-.2280766374 \mathrm{E}+02$, $.6809500008 \mathrm{E}+00,0.1575555673 \mathrm{E}+02,-.2197131561 \mathrm{E}+00,-0.7775180137 \mathrm{E}+00$, $.6809500008 \mathrm{E}+00,0.1575555673 \mathrm{E}+02,-.2197131561 \mathrm{E}+00,0.7775180137 \mathrm{E}+00$,
$.5892298935 \mathrm{E}+00,-.6760904556 \mathrm{E}+00,0.3140682232 \mathrm{E}+00,0.6665304547 \mathrm{E}+00$, $0.7032978210 \mathrm{E}+00,0.5448182169 \mathrm{E}+00,0.4566675876 \mathrm{E}+00,0.1225512024 \mathrm{E}+02$,
 $0.7497020035 \mathrm{E}+04,0.4445198282 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009710804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009710804 \mathrm{E}+05$,
$0.1040600077 \mathrm{E}+08,0.1848528131 \mathrm{E}+08,0.4578035171 \mathrm{E}+07,-.1068879354 \mathrm{E}+05$ $0.1040600077 \mathrm{E}+08,0.1848528131 \mathrm{E}+08$,
$0.1084179101 \mathrm{E}+05,-.1926579019 \mathrm{E}+05$,
$0.1084179101 \mathrm{E}+05,-.1926579019 \mathrm{E}+05$,
$0.2385000000 \mathrm{E}+04,0.1785076392 \mathrm{E}+08,0.1108558244 \mathrm{E}+07,-.3325781588 \mathrm{E}+08$, $.2385000000 \mathrm{E}+04,0.1785076392 \mathrm{E}+08,0.1108558244 \mathrm{E}+07,-.3325781588 \mathrm{E}+08$,
$.1399269334 \mathrm{E}+05,0.1403739288 \mathrm{E}+04,-.2012957975 \mathrm{E}+05,-.2278962321 \mathrm{E}+02$, $.1399269334 \mathrm{E}+05,0.1403739288 \mathrm{E}+04,-.2012957975 \mathrm{E}+05,-.2278962321 \mathrm{E}+02$,
$.6860177184 \mathrm{E}+00,0.1578114065 \mathrm{E}+02,-.2196565742 \mathrm{E}+00,0.7775339749 \mathrm{E}+00$, $5892299274 \mathrm{E}+00,-.6761187920 \mathrm{E}+00,0.3140777977 \mathrm{E}+00,0.6664971989 \mathrm{E}+00$ $.5892299274 \mathrm{E}+00,-.6761187920 \mathrm{E}+00,0.3140777977 \mathrm{E}+00,0.6664971989 \mathrm{E}+00$,
$.7032882542 \mathrm{E}+00,0.5447899182 \mathrm{E}+00,0.4567160788 \mathrm{E}+00,0.1220274645 \mathrm{E}+02$,
$.6066285711 \mathrm{E}+02,0.7788664429 \mathrm{E}+06,0.2455536462 \mathrm{E}+05,0.2772872061 \mathrm{E}+02$ $0.7500898271 \mathrm{E}+04,0.4484734826 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009705704 \mathrm{E}+05$ $0.1039530562 \mathrm{E}+08,0.1849611119 \mathrm{E}+08,0.4558766209 \mathrm{E}+07,-.1070150840 \mathrm{E}+05$ $0.1081797867 \mathrm{E}+05,-.1927212981 \mathrm{E}+05$,
$0.2386000000 \mathrm{E}+04,0.1783675983 \mathrm{E}+08,0.1109961640 \mathrm{E}+07,-.3327793756 \mathrm{E}+08$ $.1401547393 \mathrm{E}+05,0.1403050736 \mathrm{E}+04,-.2011378582 \mathrm{E}+05,-.2277155292 \mathrm{E}+02$ $.6910855578 \mathrm{E}+00,0.1580670353 \mathrm{E}+02,-.2195998483 \mathrm{E}+00,0.7775498588 \mathrm{E}+00$ $.5892301110 \mathrm{E}+00,-.6761469130 \mathrm{E}+00,0.3140877501 \mathrm{E}+00,0.6664639805 \mathrm{E}+00$
$0.7032789338 \mathrm{E}+00,0.5447615097 \mathrm{E}+00,0.4567643144 \mathrm{E}+00,0.1215036563 \mathrm{E}+02$, $.6070235414 \mathrm{E}+02,0.7788857480 \mathrm{E}+06,0.2455537499 \mathrm{E}+05,0.2772856106 \mathrm{E}+02$,
$. .7504776460 \mathrm{E}+04,0.4524312923 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7504776460 \mathrm{E}+04,0.4524312923 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009700604 \mathrm{E}+05$,
$.1038459776 \mathrm{E}+08,0.1850691726 \mathrm{E}+08,0.4539490921 \mathrm{E}+07,-.1071421199 \mathrm{E}+05$, $0.1038459776 \mathrm{E}+08,0.1850691726 \mathrm{E}+08$,
$0.1079415341 \mathrm{E}+05,-.1927844275 \mathrm{E}+05$,
$0.2387000000 \mathrm{E}+04,0.1782273298 \mathrm{E}+08,0.1111364344 \mathrm{E}+07,-.3329804344 \mathrm{E}+08$ $.1403823644 \mathrm{E}+05,0.1402357117 \mathrm{E}+04,-.2009796635 \mathrm{E}+05,-.2275345289 \mathrm{E}+02$, $6961535104 \mathrm{E}+00,0.1583224535 \mathrm{E}+02,-.2195429415 \mathrm{E}+00,0.7775657794 \mathrm{E}+00$, $.5892303078 \mathrm{E}+00,-.6761749455 \mathrm{E}+00,0.3140978853 \mathrm{E}+00,0.6664307628 \mathrm{E}+00$,
$0.7032697490 \mathrm{E}+00,0.5447329412 \mathrm{E}+00,0.4568125248 \mathrm{E}+00,0.1209797782 \mathrm{E}+02$, $.6074183405 \mathrm{E}+02,0.7789052228 \mathrm{E}+06,0.2455538513 \mathrm{E}+05,0.2772840134 \mathrm{E}+02$, $0.7508654600 \mathrm{E}+04,0.4563932420 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009695504 \mathrm{E}+05$ $0.1037387720 \mathrm{E}+08,0.1851769950 \mathrm{E}+08,0.4520209333 \mathrm{E}+07,-.1072600420 \mathrm{E}+05$,
$0.1077031526 \mathrm{E}+05,-.1928472900 \mathrm{E}+05$,
$.1338000000 \mathrm{E}+04,0.1780868337 \mathrm{E}+0$
$.1406098083 \mathrm{E}+05,0.1401658429 \mathrm{E}+04,-.2008212134 \mathrm{E}+05,-.2273532313 \mathrm{E}+02$ $7012215761 \mathrm{E}+00,0.1585776606 \mathrm{E}+02,-.2194861998 \mathrm{E}+00,0.7775817140 \mathrm{E}+00$, $.5892304185 \mathrm{E}+00,-.6762029400 \mathrm{E}+00,0.3141078866 \mathrm{E}+00,0.6663976437 \mathrm{E}+00$
$.7032605434 \mathrm{E}+00,0.5447044277 \mathrm{E}+00,0.4568606948 \mathrm{E}+00,0.1204558304 \mathrm{E}+02$ $.6078129694 \mathrm{E}+02,0.7789248675 \mathrm{E}+06,0.2455539504 \mathrm{E}+05,0.2772824146 \mathrm{E}+02$ $-.7512532693 \mathrm{E}+04,0.4603593164 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009690404 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009690404 \mathrm{E}+05$,
$0.1036314396 \mathrm{E}+08,0.1852845789 \mathrm{E}+08,0.4500921472 \mathrm{E}+07,-.1073958528 \mathrm{E}+05$, $0.1036314396 \mathrm{E}+08,0.1852845789 \mathrm{E}+08$,
$0.1074646426 \mathrm{E}+05,-.1929098856 \mathrm{E}+05$,
$0.2389000000 \mathrm{E}+04,0.1779461102 \mathrm{E}+08,0.1114167659 \mathrm{E}+07,-.3333820768 \mathrm{E}+08$,,$~$ $.2389000000 \mathrm{E}+04,0.1779461102 \mathrm{E}+08,0.1114167659 \mathrm{E}+07,-.3333820768 \mathrm{E}+08$,
$.1408370707 \mathrm{E}+05,0.1400954674 \mathrm{E}+04,-.2006625082 \mathrm{E}+05,-.2271716368 \mathrm{E}+02$, $.74082897455 \mathrm{E}+00,0.1588326565 \mathrm{E}+02,-.2194296454 \mathrm{E}+00,0.7775976940 \mathrm{E}+00$,,$~$ $.5892303938 \mathrm{E}+00,-.6762307829 \mathrm{E}+00,0.3141177874 \mathrm{E}+00,0.6663647229 \mathrm{E}+00$, $-.5892303938 \mathrm{E}+00,-.64675929 \mathrm{E}+00,0.3141177874 \mathrm{E}+00,0.66636418134 \mathrm{E}+0)^{\prime}$,
$0.7032514194 \mathrm{E}+00,0.5446759054 \mathrm{E}+00,0.4569087427 \mathrm{E}+00,0.1199318134 \mathrm{E}$ $.7032514194 \mathrm{E}+00,0.5446759054 \mathrm{E}+00,0.4569087427 \mathrm{E}+00,0.1199318134 \mathrm{E}+02$,
$.6082074287 \mathrm{E}+02,0.7789446823 \mathrm{E}+06,0.2455540472 \mathrm{E}+05,0.2772808141 \mathrm{E}+02$, $-.6082074287 \mathrm{E}+02,0.7789446823 \mathrm{E}+06,0.2455540472 \mathrm{E}+05,0.2772808141 \mathrm{E}+02$,
$0.7516410738 \mathrm{E}+04,0.4643295001 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7516410738 \mathrm{E}+04,0.4643295001 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009685304 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009685304 \mathrm{E}+05$
$0.1035239803 \mathrm{E}+08,0.1853919242 \mathrm{E}+08,0.4481627364 \mathrm{E}+07,-.1075225494 \mathrm{E}+05$ $0.1035239803 \mathrm{E}+08,0.1853919242 \mathrm{E}+08$,
$0.1072260044 \mathrm{E}+05,-.1929722142 \mathrm{E}+05$,
$0.10790600000 \mathrm{E}+04,0.1778051596 \mathrm{E}+08,0.1115568260 \mathrm{E}+07,-.3335826598 \mathrm{E}+08$, $.1410641515 \mathrm{E}+05,0.1400245850 \mathrm{E}+04,-.2005035482 \mathrm{E}+05,-.2269897455 \mathrm{E}+02$, $7113580090 \mathrm{E}+00,0.1590874406 \mathrm{E}+02,-.2193730869 \mathrm{E}+00,0.7776139436 \mathrm{E}+00$ $5892300089 \mathrm{E}+00,-.6762582175 \mathrm{E}+00,0.3141277005 \mathrm{E}+00,0.6663322078 \mathrm{E}+00$ $.7032426836 \mathrm{E}+00,0.5446469888 \mathrm{E}+00,0.4569566560 \mathrm{E}+00,0.1194077274 \mathrm{E}+02$, $.6086017194 \mathrm{E}+02,0.7789646674 \mathrm{E}+06,0.2455541417 \mathrm{E}+05,0.2772792119 \mathrm{E}+02$,
$. .7520288735 \mathrm{E}+04,0.4683037777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7520288735 \mathrm{E}+04,0.4683037777 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009680204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009680204 \mathrm{E}+05$,,$~$ $0.1034163945 \mathrm{E}+08,0.1854990308 \mathrm{E}+08$,
$0.1069872383 \mathrm{E}+05,-.1930342757 \mathrm{E}+05$,
$0.1069872383 \mathrm{E}+05,-.1930342757 \mathrm{E}+05$
$0.2391000000 \mathrm{E}+04,0.1776639820 \mathrm{E}+08$
$0.2391000000 \mathrm{E}+04,0.1776639820 \mathrm{E}+08,0.1116968149 \mathrm{E}+07,-.3337830838 \mathrm{E}+08$,,$~$
$.1412910501 \mathrm{E}+05,0.1399531958 \mathrm{E}+04,-.2003443334 \mathrm{E}+05,-2268075577 \mathrm{E}+02$, $.1412910501 \mathrm{E}+05,0.1399531958 \mathrm{E}+04,-.2003443334 \mathrm{E}+05,-.2268075577 \mathrm{E}+02$, $.7164263475 \mathrm{E}+00,0.1593420127 \mathrm{E}+02,-.2193165465 \mathrm{E}+00,0.7776302292 \mathrm{E}+00$ $.5892295640 \mathrm{E}+00,-.6762855078 \mathrm{E}+00,0.3141376661 \mathrm{E}+00,0.6662998114 \mathrm{E}+00$
$0.7032340751 \mathrm{E}+00,0.5446179884 \mathrm{E}+00,0.4570044664 \mathrm{E}+00,0.1188835729 \mathrm{E}+02$,
$.6089958421 \mathrm{E}+02,0.7789848228 \mathrm{E}+06,0.2455542338 \mathrm{E}+05,0.2772776080 \mathrm{E}+02$,
$. .7524166684 \mathrm{E}+04,0.4722821341 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.7524166684 \mathrm{E}+04,0.4722821341 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009675104 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009675104 \mathrm{E}+05$,
$.1033086821 \mathrm{E}+08,0.1856058987 \mathrm{E}+08,0.4443020518 \mathrm{E}+07,-.1077756023 \mathrm{E}+05$, $0.1033086821 \mathrm{E}+08,0.1856058987 \mathrm{E}+08,0.4443020518 \mathrm{E}+07$,
$0.1067483446 \mathrm{E}+05,-.1930960699 \mathrm{E}+05$,
$0.2392000000 \mathrm{E}+04,0.1775225775 \mathrm{E}+08,0.1118367322 \mathrm{E}+07,-.3339833484 \mathrm{E}+08$ $.1415177665 \mathrm{E}+05,0.1398812997 \mathrm{E}+04,-.2001848642 \mathrm{E}+05,-.2266250738 \mathrm{E}+02$, $.7214947431 \mathrm{E}+00,0.1595963724 \mathrm{E}+02,-.2192599780 \mathrm{E}+00,0.7776464106 \mathrm{E}+00$,
$.5892292611 \mathrm{E}+00,-.6763128464 \mathrm{E}+00,0.3141477341 \mathrm{E}+00,0.6662673149 \mathrm{E}+00$, $.5892292611 \mathrm{E}+00,-.6763128464 \mathrm{E}+00,0.3141477341 \mathrm{E}+00,0.6662673149 \mathrm{E}+00$,
$0.7032254232 \mathrm{E}+00,0.5445890756 \mathrm{E}+00,0.4570522322 \mathrm{E}+00,0.1183593501 \mathrm{E}+02$, $.6093897977 \mathrm{E}+02,0.7790051489 \mathrm{E}+06,0.2455543237 \mathrm{E}+05,0.2772760026 \mathrm{E}+02$,
$0.7528044584 \mathrm{E}+04,0.4762645537 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009670004 \mathrm{E}+05$ $0.1032008433 \mathrm{E}+08,0.1857125275 \mathrm{E}+08$
$0.1065093236 \mathrm{E}+05,-.1931575969 \mathrm{E}+05$
$0.2393000000 \mathrm{E}+04,0.1773809465 \mathrm{E}+08,0.1119765774 \mathrm{E}+07,-.3341834534 \mathrm{E}+08$ $.1417443002 \mathrm{E}+05,0.1398088968 \mathrm{E}+04,-.2000251407 \mathrm{E}+05,-.2264422939 \mathrm{E}+02$, $7265631851 \mathrm{E}+00,0.1598505195 \mathrm{E}+02,-.2192034423 \mathrm{E}+00,0.7776624449 \mathrm{E}+00$, $.5892291343 \mathrm{E}+00,-.6763402350 \mathrm{E}+00,0.3141578984 \mathrm{E}+00,0.6662347195 \mathrm{E}+00$,
$0.7032167073 \mathrm{E}+00,0.5445603150 \mathrm{E}+00,0.4570999080 \mathrm{E}+00,0.1178350595 \mathrm{E}+02$, $.6097835871 \mathrm{E}+02,0.7790256457 \mathrm{E}+06,0.2455544112 \mathrm{E}+05,0.2772743956 \mathrm{E}+02$, $0.7531922436 \mathrm{E}+04,0.4802510209 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009664904 \mathrm{E}+05$ $0.1030928782 \mathrm{E}+08,0.1858189173 \mathrm{E}+08,0.4404389008 \mathrm{E}+07,-.1080282003 \mathrm{E}+05$ . $1062701757 \mathrm{E}+05,-.1932188566 \mathrm{E}+05$
$0.2394000000 \mathrm{E}+04,0.1772390890 \mathrm{E}+08,0.1121163498 \mathrm{E}+07,-.3343833986 \mathrm{E}+08$ $1419706510 \mathrm{E}+05,0.1397359871 \mathrm{E}+04,-.1998651632 \mathrm{E}+05,-.2262592182 \mathrm{E}+02$ $7316316623 \mathrm{E}+00,0.1601044534 \mathrm{E}+02,-.2191467746 \mathrm{E}+00,0.7776784952 \mathrm{E}+00$ $.5892290295 \mathrm{E}+00,-.6763675785 \mathrm{E}+00,0.3141681922 \mathrm{E}+00,0.6662021057 \mathrm{E}+00$,
$0.7032080701 \mathrm{E}+00,0.5445314546 \mathrm{E}+00,0.4571475747 \mathrm{E}+00,0.1173107013 \mathrm{E}+02$ $.6101772108 \mathrm{E}+02,0.7790463135 \mathrm{E}+06,0.2455544963 \mathrm{E}+05,0.2772727869 \mathrm{E}+02$ . $.1029847870 \mathrm{E}+08,0.1859250678 \mathrm{E}+08,0.4385064070 \mathrm{E}+07,-.1081543284 \mathrm{E}+05$, $0.1029847870 \mathrm{E}+08,0.1859250678 \mathrm{E}+08$,
$0.1060309012 \mathrm{E}+05,-.1932798487 \mathrm{E}+05$,
$0.1060309012 \mathrm{E}+05,-.1932798487 \mathrm{E}+05$,
$0.2395000000 \mathrm{E}+04,0.1770970053 \mathrm{E}+08,0.1122560492 \mathrm{E}+07,-.3345831837 \mathrm{E}+08$, $1421968185 \mathrm{E}+05,0.1396625705 \mathrm{E}+04,-.1997049319 \mathrm{E}+05,-.2260758471 \mathrm{E}+02$, $1421968185 \mathrm{E}+05,0.1396625705 \mathrm{E}+04,-.1997049319 \mathrm{E}+05,-.2260758471 \mathrm{E}+02$,
$7367001660 \mathrm{E}+00,0.1603581740 \mathrm{E}+02,-.2190900572 \mathrm{E}+00,0.7776945479 \mathrm{E}+00$ $.7367001660 \mathrm{E}+00,0.1603581740 \mathrm{E}+02,-.2190900572 \mathrm{E}+00,0.7776945479 \mathrm{E}+00$,
$.5892289342 \mathrm{E}+00,-.6763948153 \mathrm{E}+00,0.3141786068 \mathrm{E}+00,0.6661695406 \mathrm{E}+00$,
$0.7031995454 \mathrm{E}+00,0.5445025189 \mathrm{E}+00,0.4571951512 \mathrm{E}+00,0.1167862759 \mathrm{E}+02$ $.6105706699 \mathrm{E}+02,0.7790671524 \mathrm{E}+06,0.2455545792 \mathrm{E}+05,0.2772711765 \mathrm{E}+02$
$0.7539677994 \mathrm{E}+04,0.4882360360 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$ $0.1028765696 \mathrm{E}+08$
$0.1057915003 \mathrm{E}+05$,
$.2396000000 \mathrm{E}+04$, 1424228026E+05, $7417686828 \mathrm{E}+00$, $5892289202 \mathrm{E}+00$ . $7031910878 \mathrm{E}+00$, .6109639649E+02, $0.7543555699 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $1027682263 \mathrm{E}+08$ . $1055519734 \mathrm{E}+05$
$0.2397000000 \mathrm{E}+04,0.1768121597 \mathrm{E}+08,0.1125352263 \mathrm{E}+07,-.3349822725 \mathrm{E}+08$ $1426486028 \mathrm{E}+05,0.1395142167 \mathrm{E}+04,-.1993837086 \mathrm{E}+05,-.2257082194 \mathrm{E}+02$ $.7468372040 \mathrm{E}+00,0.1608649737 \mathrm{E}+02,-.2189765985 \mathrm{E}+00,0.7777264453 \mathrm{E}+00$, 5892290094E+00, -.6764490868E+00, 0.3141998406E+00, 0.6661044161E+00,
$0.7031826806 \mathrm{E}+00$ 6113570969E+02,
. $7547433356 \mathrm{E}+04$, .9999000000E+09, $0.1026597572 \mathrm{E}+08$
-. $1053123209 \mathrm{E}+05$
. $2398000000 \mathrm{E}+0$
$1428742189 \mathrm{E}+05$,
$7519057156 \mathrm{E}+00$, $5892291584 \mathrm{E}+00$,
$0.7031745618 \mathrm{E}+00$ $.6117500664 \mathrm{E}+02$, $.7551310963 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ $0.1025511623 \mathrm{E}+08$

. $1050725430 \mathrm{E}+05$ $.2399000000 \mathrm{E}+04$ | $1430996506 \mathrm{E}+05$, |
| :--- |
| $7569742095 \mathrm{E}+00$ | $5892292803 \mathrm{E}+00$, $.5892292803 E+00$,

$0.7031665574 \mathrm{E}+00$, . $7031665574 \mathrm{E}+00$ $.751428744 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$
$0.1024424418 \mathrm{E}+08$,
$0.1048326401 \mathrm{E}+05$,

$0.2400000000 \mathrm{E}+04$, | $.2400000000 \mathrm{E}+04$, |
| :--- |
| $.1433248976 \mathrm{E}+05$, | $.7620426789 \mathrm{E}+00$ 5892293923E+00 $.7031585596 \mathrm{E}+00$ $.6125355215 \mathrm{E}+02$ $.7559066029 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,

$0.1023335958 \mathrm{E}+08$,
$0.1045926125 \mathrm{E}+05$,

$0.1045926125 \mathrm{E}+05$ | $.2401000000 \mathrm{E}+04$, |
| :--- |
| $.1435499597 \mathrm{E}+05$, | | $.1435499597 E+05$, |
| :--- |
| $.7671111089 E+00$, | | $.7671111089 \mathrm{E}+00$, |
| :--- |
| $.5892294825 \mathrm{E}+00$ | $.5892294825 \mathrm{E}+00$,

$.7031505826 \mathrm{E}+00$, $0.7031505826 \mathrm{E}+00$,
$-.6129280087 \mathrm{E}+02$, $.6129280087 \mathrm{E}+02,0$
$0.7562943487 \mathrm{E}+04,0$ $.7562943487 \mathrm{E}+04$,
. $9999000000 \mathrm{E}+09$, $1022246245 \mathrm{E}+08$ $0.1043524605 \mathrm{E}+05$
$0.2402000000 \mathrm{E}+04$ $1437748364 \mathrm{E}+05$, $7721794879 \mathrm{E}+00$, $5892295029 \mathrm{E}+00$ $0.7031427087 \mathrm{E}+00$ . 6133203366E+02
$0.7566820896 \mathrm{E}+04$
$.9999000000 \mathrm{E}+09$
. $1021155278 \mathrm{E}+08$
$0.1041121843 \mathrm{E}+05$
$0.2403000000 \mathrm{E}+04$ $1439995275 \mathrm{E}+05$ $7772478056 \mathrm{E}+00$, $5892295099 \mathrm{E}+00$ $0.7031349114 \mathrm{E}+00$, $.6137125061 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ . $1020063061 \mathrm{E}+08$ $0.1038717845 \mathrm{E}+05$,
$0.2404000000 \mathrm{E}+04$,
$1442240328 \mathrm{E}+05$, $7823160486 \mathrm{E}+00$, $5892295182 \mathrm{E}+00$
. $7031272343 \mathrm{E}+00,0$ $7031272343 \mathrm{E}+00,0.5442407800 \mathrm{E}+00,0.4576178162 \mathrm{E}+00,0.1120634796 \mathrm{E}+02$ $.6141045179 \mathrm{E}+02,0.7792624307 \mathrm{E}+06,0.2455552197 \mathrm{E}+05,0.2772566101 \mathrm{E}+02$ .9597025 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009608804 \mathrm{E}+05$, $0.1018969592 \mathrm{E}+08,0.1869733890 \mathrm{E}+08$,
$0.1036312612 \mathrm{E}+05,-.1938750425 \mathrm{E}+05$,
$0.1036312612 \mathrm{E}+05,-.1938750425 \mathrm{E}+05$,
$0.2405000000 \mathrm{E}+04,0.1756637640 \mathrm{E}+08,0.1136489069 \mathrm{E}+07,-.3365721729 \mathrm{E}+08$, $.1444483520 \mathrm{E}+05,0.1389005280 \mathrm{E}+04,-.1980887052 \mathrm{E}+05,-.2242259386 \mathrm{E}+02$,,$~$ $1444483520 \mathrm{E}+05,0.1389005280 \mathrm{E}+04,-.1980887052 \mathrm{E}+05,-.2242259386 \mathrm{E}+02$,
$7873842087 \mathrm{E}+00,0.1628835686 \mathrm{E}+02,-.2185227384 \mathrm{E}+00,0.7778536745 \mathrm{E}+00$, $5892295596 \mathrm{E}+00,-.6766613997 \mathrm{E}+00,0.3142887904 \mathrm{E}+00,0.6658467589 \mathrm{E}+00$, $0.7031195937 \mathrm{E}+00,0.5442115556 \mathrm{E}+00,0.4576643090 \mathrm{E}+00,0.1115384010 \mathrm{E}+02$, $-.7578452822 \mathrm{E}+04,0.5283986766 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009603704 \mathrm{E}+05$ $0.1017874875 \mathrm{E}+08,0.1870769000 \mathrm{E}+08,0.4172093983 \mathrm{E}+07,-.1095341661 \mathrm{E}+05$ $0.1033906147 \mathrm{E}+05,-.1939330873 \mathrm{E}+05$
$0.2406000000 \mathrm{E}+04,0.1755192036 \mathrm{E}+08,0.1137877680 \mathrm{E}+07,-.3367701801 \mathrm{E}+08$, $.1446724846 \mathrm{E}+05,0.1388215361 \mathrm{E}+04,-.1979256960 \mathrm{E}+05,-.2240393334 \mathrm{E}+02$ $7924522716 \mathrm{E}+00,0.1631349195 \mathrm{E}+02,-.2184660315 \mathrm{E}+00,0.7778695850 \mathrm{E}+00$ $.5892295832 \mathrm{E}+00,-.6766875740 \mathrm{E}+00,0.3143001489 \mathrm{E}+00,0.6658147968 \mathrm{E}+00$ $0.7031120254 \mathrm{E}+00,0.5441822536 \mathrm{E}+00,0.4577107761 \mathrm{E}+00,0.1110132589 \mathrm{E}+02$,
$-.6148880717 \mathrm{E}+02,0.7793077224 \mathrm{E}+06,0.2455553362 \mathrm{E}+05,0.2772533551 \mathrm{E}+02$, $.6148880717 \mathrm{E}+02,0.7793077224 \mathrm{E}+06,0.2455553362 \mathrm{E}+05,0.2772533551 \mathrm{E}+02$,
$. .7582330031 \mathrm{E}+04,0.5324363445 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009598604 \mathrm{E}+05$ $.1016778909 \mathrm{E}+08,0.1871801702 \mathrm{E}+08,0.4152697783 \mathrm{E}+07,-.1096589136 \mathrm{E}+05$ $0.1031498455 \mathrm{E}+05,-.1939908636 \mathrm{E}+05$
$0.2407000000 \mathrm{E}+04,0.1753744191 \mathrm{E}+08,0.1139265498 \mathrm{E}+07,-.3369680242 \mathrm{E}+08$ $.1448964305 \mathrm{E}+05,0.1387420375 \mathrm{E}+04,-.1977624355 \mathrm{E}+05,-.2238524357 \mathrm{E}+02$, $.7975202263 \mathrm{E}+00,0.1633860529 \mathrm{E}+02,-.2184092703 \mathrm{E}+00,0.7778855208 \mathrm{E}+00$ $.5892295878 \mathrm{E}+00,-.6767135687 \mathrm{E}+00,0.3143116625 \mathrm{E}+00,0.6657829412 \mathrm{E}+00$ $0.7031046413 \mathrm{E}+00,0.5441528235 \mathrm{E}+00,0.4577571060 \mathrm{E}+00,0.1104880537 \mathrm{E}+02$ $.6152796153 \mathrm{E}+02,0.7793306279 \mathrm{E}+06,0.2455553909 \mathrm{E}+05,0.2772517251 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009593504 \mathrm{E}+05$ $0.1015681697 \mathrm{E}+08,0.1872831996 \mathrm{E}+08,0.4133295819 \mathrm{E}+07,-.1097835450 \mathrm{E}+05$ $0.1029089538 \mathrm{E}+05,-.1940483715 \mathrm{E}+05$
$0.2408000000 \mathrm{E}+04,0.1752294108 \mathrm{E}+08,0.1140652519 \mathrm{E}+07,-.3371657049 \mathrm{E}+08$ $.1451201894 \mathrm{E}+05,0.1386620321 \mathrm{E}+04,-.1975989239 \mathrm{E}+05,-.2236652457 \mathrm{E}+02$, $.8025880626 \mathrm{E}+00,0.1636369684 \mathrm{E}+02,-.2183525215 \mathrm{E}+00,0.7779014521 \mathrm{E}+00$, $.5892295878 \mathrm{E}+00,-.6767394437 \mathrm{E}+00,0.3143232602 \mathrm{E}+00,0.6657511649 \mathrm{E}+00$
$0.7030973629 \mathrm{E}+00,0.5441233490 \mathrm{E}+00,0.4578033195 \mathrm{E}+00,0.1099627857 \mathrm{E}+02$, $.6156710043 \mathrm{E}+02,0.7793537067 \mathrm{E}+06,0.2455554432 \mathrm{E}+05,0.2772500935 \mathrm{E}+02$, $-.61560084295 \mathrm{E}+04,0.5405231509 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009588404 \mathrm{E}+05{ }^{\prime}$, $.1014583239 \mathrm{E}+08,0.1873859881 \mathrm{E}+08,0.4113888118 \mathrm{E}+07,-.1099080602 \mathrm{E}+05$, $0.1026679399 \mathrm{E}+05,-.1941056107 \mathrm{E}+05$,
$0.2409000000 \mathrm{E}+04,0.1750841788 \mathrm{E}+08,0.1142038737 \mathrm{E}+07,-.3373632220 \mathrm{E}+08$ $.1453437609 \mathrm{E}+05,0.1385815199 \mathrm{E}+04,-.1974351616 \mathrm{E}+05,-.2234777638 \mathrm{E}+02$, $1453437609 \mathrm{E}+05,0.1385815199 \mathrm{E}+04,-.1974351616 \mathrm{E}+05,-.223477638 \mathrm{E}+02,0$
$8076557699 \mathrm{E}+00,0.1638876659 \mathrm{E}+02,-.2182958214 \mathrm{E}+00,0.7779173604 \mathrm{E}+00$ $.5892295942 \mathrm{E}+00,-.6767652218 \mathrm{E}+00,0.3143349134 \mathrm{E}+00,0.6657194580 \mathrm{E}+00$, $-.5892295942 \mathrm{E}+00,-.6767652218 \mathrm{E}+00,0.3143349134 \mathrm{E}+00,0.6657194580 \mathrm{E}+00$,
$0.7030901570 \mathrm{E}+00,0.5440938729 \mathrm{E}+00,0.4578494169 \mathrm{E}+00,0.1094374553 \mathrm{E}+02$, $.7030901570 \mathrm{E}+00,0.5440938729 \mathrm{E}+00,0.4578494169 \mathrm{E}+00,0.1094374553 \mathrm{E}+02$,,
$. .6160622396 \mathrm{E}+02,0.7793769589 \mathrm{E}+06,0.2455554932 \mathrm{E}+05,0.2772484602 \mathrm{E}+02$, $-.75062351 \mathrm{E}+04,0.5445722578 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7593961351 \mathrm{E}+04,0.5445722578 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009583304 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009583304 \mathrm{E}+05$,
$0.1013483536 \mathrm{E}+08,0.1874885354 \mathrm{E}+08,0.4094474706 \mathrm{E}+07,-.1100324591 \mathrm{E}+05$, $0.1013483536 \mathrm{E}+08,0.1874885354 \mathrm{E}+08$,
$0.1024268042 \mathrm{E}+05,-.1941625813 \mathrm{E}+05$,
$0.10210000000 \mathrm{E}+04,-0.1749387233 \mathrm{E}+08,0.1143424147 \mathrm{E}+07,-.3375605751 \mathrm{E}+08$, $.1455671448 \mathrm{E}+05,0.1385005009 \mathrm{E}+04,-.1972711487 \mathrm{E}+05,-.2332899900 \mathrm{E}+02$, $8127233335 \mathrm{E}+00,0.1641381448 \mathrm{E}+02,-.2182390775 \mathrm{E}+00,0.7779332447 \mathrm{E}+00$ $.5892296428 \mathrm{E}+00,-.6767909389 \mathrm{E}+00,0.3143466766 \mathrm{E}+00,0.6656877586 \mathrm{E}+00$ $.7030830179 \mathrm{E}+00,0.5440643655 \mathrm{E}+00,0.4578954423 \mathrm{E}+00,0.1089120628 \mathrm{E}+02$, $-.6164533219 \mathrm{E}+02,0.7794003847 \mathrm{E}+06,0.2455555409 \mathrm{E}+05,0.2772468253 \mathrm{E}+02$, $.7597838356 \mathrm{E}+04,0.5486251461 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009578204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009578204 \mathrm{E}+05$,
$.1012382590 \mathrm{E}+08,0.1875908416 \mathrm{E}+08,0.4075055611 \mathrm{E}+07,-.1101567414 \mathrm{E}+05$, $0.1012382590 \mathrm{E}+08,0.1875908416 \mathrm{E}+08,0$
$0.1021855470 \mathrm{E}+05,-.1942192832 \mathrm{E}+05$,
$0.2411000000 \mathrm{E}+04,0.1747930445 \mathrm{E}+08,0$
$.2411000000 \mathrm{E}+04,0.1747930445 \mathrm{E}+08,0.1144808745 \mathrm{E}+07,-.3377577642 \mathrm{E}+08$
$1457903408 \mathrm{E}+05,0.1384189752 \mathrm{E}+04,-.1971068854 \mathrm{E}+05,-.2231019248 \mathrm{E}+02$, $.1457903408 \mathrm{E}+05,0.1384189752 \mathrm{E}+04,-.1971068854 \mathrm{E}+05,-.2231019248 \mathrm{E}+02$ $8177907393 \mathrm{E}+00,0.1643884050 \mathrm{E}+02,-.2181822627 \mathrm{E}+00,0.7779490402 \mathrm{E}+00$, $.5892298287 \mathrm{E}+00,-.6768163606 \mathrm{E}+00,0.3143588276 \mathrm{E}+00,0.6656561736 \mathrm{E}+00$ $0.7030761796 \mathrm{E}+00,0.5440347584 \mathrm{E}+00,0.4579411178 \mathrm{E}+00,0.1083866086 \mathrm{E}+02$, $.6168442520 \mathrm{E}+02,0.7794239844 \mathrm{E}+06,0.2455555861 \mathrm{E}+05,0.2772451888 \mathrm{E}+02$,
$.7601715310 \mathrm{E}+04,0.5526817998 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7601715310 \mathrm{E}+04,0.5526817998 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009573104 \mathrm{E}+05$,
$.1011280402 \mathrm{E}+08,0.1876929065 \mathrm{E}+08,0.4055630858 \mathrm{E}+07,-.1102809070 \mathrm{E}+05$, $0.1011280402 \mathrm{E}+08,0.1876929065 \mathrm{E}+08,0.4055630858 \mathrm{E}+07$,
$0.1019441685 \mathrm{E}+05,-.1942757162 \mathrm{E}+05$,
$0.2412000000 \mathrm{E}+04,0.1746471427 \mathrm{E}+08,0.1146192525 \mathrm{E}+07,-.3379547888 \mathrm{E}+08$ $.1460133486 \mathrm{E}+05,0.1383369428 \mathrm{E}+04,-.1969423720 \mathrm{E}+05,-.2229135683 \mathrm{E}+02$ $8228579823 \mathrm{E}+00,0.1646384460 \mathrm{E}+02,-.2181254580 \mathrm{E}+00,0.7779648557 \mathrm{E}+00$, $.5892299787 \mathrm{E}+00,-.6768416869 \mathrm{E}+00,0.3143710182 \mathrm{E}+00,0.6656246644 \mathrm{E}+00$,
$0.7030694244 \mathrm{E}+00,0.5440050975 \mathrm{E}+00,0.4579867229 \mathrm{E}+00,0.1078610929 \mathrm{E}+02$ $.6172350307 \mathrm{E}+02,0.7794477579 \mathrm{E}+06,0.2455556290 \mathrm{E}+05,0.2772435507 \mathrm{E}+02$,
$0.7605592212 \mathrm{E}+04,0.5567422032 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009568004 \mathrm{E}+05$ $1010176972 \mathrm{E}+08,0.1877947299 \mathrm{E}+08,0.4036200476 \mathrm{E}+07,-.1104049558 \mathrm{E}+05$
$0.1017026692 \mathrm{E}+05,-.1943318804 \mathrm{E}+05$
$0.2413000000 \mathrm{E}+04,0.1745010179 \mathrm{E}+08,0.1147575482 \mathrm{E}+07,-.3381516488 \mathrm{E}+08$ $.1462361678 \mathrm{E}+05,0.1382544036 \mathrm{E}+04,-.1967776086 \mathrm{E}+05,-.2227249208 \mathrm{E}+02$, $8279250534 \mathrm{E}+00,0.1648882675 \mathrm{E}+02,-.2180687179 \mathrm{E}+00,0.7779807011 \mathrm{E}+00$, $.5892300595 \mathrm{E}+00,-.6768669582 \mathrm{E}+00,0.3143831583 \mathrm{E}+00,0.6655932321 \mathrm{E}+00$, $0.7030626964 \mathrm{E}+00,0.5439754208 \mathrm{E}+00,0.4580322984 \mathrm{E}+00,0.1073355161 \mathrm{E}+02$, $.6176256588 \mathrm{E}+02,0.7794717056 \mathrm{E}+06,0.2455556695 \mathrm{E}+05,0.2772419108 \mathrm{E}+02$, $0.7609469063 \mathrm{E}+04,0.5608063403 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $1009072303 \mathrm{E}+08,-0.1878963118 \mathrm{E}+08,0.4016764491 \mathrm{E}+07,-.1105288877 \mathrm{E}+05$ $.1014610494 \mathrm{E}+05,-.1943877755 \mathrm{E}+05$
$0.2414000000 \mathrm{E}+04,0.1743546704 \mathrm{E}+08,0.1148957612 \mathrm{E}+07,-.3383483440 \mathrm{E}+08$ $.1464587983 \mathrm{E}+05,0.1381713578 \mathrm{E}+04,-.1966125955 \mathrm{E}+05,-.2225359826 \mathrm{E}+02$ $8329919374 \mathrm{E}+000.1651378692 \mathrm{E}+02-2180119298 \mathrm{E}+00,0.7779965708 \mathrm{E}+00$ $5892301200 \mathrm{E}+00,-.6768921641 \mathrm{E}+00,0.3143953608 \mathrm{E}+00,0.6655618343 \mathrm{E}+00$ -.58930
$0.7030560409 \mathrm{E}+00,0.5439456710 \mathrm{E}+00,0.4580778431 \mathrm{E}+00,0.1068098786 \mathrm{E}+02$,, $.6180161371 \mathrm{E}+02,0.7794958276 \mathrm{E}+06,0.2455557076 \mathrm{E}+05,0.2772402694 \mathrm{E}+02$, $.6180161371 \mathrm{E}+02,0.7794958276 \mathrm{E}+06,0.2455557076 \mathrm{E}+05,0.2772402694 \mathrm{E}+02$,,
$. .7613345862 \mathrm{E}+04,0.5648741953 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009557804 \mathrm{E}+05{ }^{\prime}$, $.1007966395 \mathrm{E}+08,0.1879976520 \mathrm{E}+08,0.3997322930 \mathrm{E}+07,-.1106527024 \mathrm{E}+05$ $0.1012193093 \mathrm{E}+05,-.1944434016 \mathrm{E}+05$,
$0.2415000000 \mathrm{E}+04,-0.1742081004 \mathrm{E}+08,0.1150338908 \mathrm{E}+07,-.3385448739 \mathrm{E}+08$ $.1466812397 \mathrm{E}+05,0.1380878053 \mathrm{E}+04,-.1964473329 \mathrm{E}+05,-.2223467538 \mathrm{E}+02$, $8380586228 \mathrm{E}+00,0.1653872508 \mathrm{E}+02,-.2179551149 \mathrm{E}+00,0.7780124418 \mathrm{E}+00$ $.5892301828 \mathrm{E}+00,-.6769173291 \mathrm{E}+00,0.3144076139 \mathrm{E}+00,0.6655304515 \mathrm{E}+00$,,
$. .7030494275 \mathrm{E}+00,0.5439158875 \mathrm{E}+00,0.4581233565 \mathrm{E}+00,0.1062841806 \mathrm{E}+02$, $.7030494275 \mathrm{E}+00,0.5439158875 \mathrm{E}+00,0.4581233565 \mathrm{E}+00,0.1062841806 \mathrm{E}+02$,
$. .6184064662 \mathrm{E}+02,0.7795201239 \mathrm{E}+06,0.2455557434 \mathrm{E}+05,0.2772386262 \mathrm{E}+02$, $.7617222610 \mathrm{E}+04,0.5689457523 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009552704 \mathrm{E}+05$
$0.1006859249 \mathrm{E}+08,0.1880987504 \mathrm{E}+08,0.3977875820 \mathrm{E}+07,-.1107763998 \mathrm{E}+05$, $0.1009774493 \mathrm{E}+05,-.1944987586 \mathrm{E}+05$
$0.2416000000 \mathrm{E}+04,0.1740613080 \mathrm{E}+08,0.1151719366 \mathrm{E}+07,-.3387412385 \mathrm{E}+08$, $.1469034917 \mathrm{E}+05,0.1380037461 \mathrm{E}+04,-.1962818211 \mathrm{E}+05,-.2221572348 \mathrm{E}+02$, $.8431251015 \mathrm{E}+00,0.1656364119 \mathrm{E}+02,-.2178983845 \mathrm{E}+00,0.7780282945 \mathrm{E}+00$, $.5892302326 \mathrm{E}+00,-.6769423381 \mathrm{E}+00,0.3144199316 \mathrm{E}+00,0.6654991942 \mathrm{E}+00$, $0.7030429325 \mathrm{E}+00,0.5438860906 \mathrm{E}+00,0.4581686976 \mathrm{E}+00,0.1057584226 \mathrm{E}+02$,,$~$
$-.6187966471 \mathrm{E}+02,0.7795445949 \mathrm{E}+06,0.2455557768 \mathrm{E}+05,0.2772369815 \mathrm{E}+02$, $-.6187966471 \mathrm{E}+02,0.7795445949 \mathrm{E}+06,0.2455557768 \mathrm{E}+05,0.2772369815 \mathrm{E}+02$,,
$0.7621099306 \mathrm{E}+04,0.5730209953 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7621099306 \mathrm{E}+04,0.5730209953 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009547604 \mathrm{E}+05$,
 $0.1005750867 \mathrm{E}+08,0.1881996068 \mathrm{E}+08$,
$0.1007354697 \mathrm{E}+05,-.1945538464 \mathrm{E}+05$,
$0.2417000000 \mathrm{E}+04,0.1739142935 \mathrm{E}+08,0.1153098981 \mathrm{E}+07,-.3389374375 \mathrm{E}+08$, $.1471255541 \mathrm{E}+05,0.1379191802 \mathrm{E}+04,-.1961160602 \mathrm{E}+05,-.2219674258 \mathrm{E}+02$, $.8481913627 \mathrm{E}+00,0.1658853521 \mathrm{E}+02,-.2178417148 \mathrm{E}+00,0.7780441647 \mathrm{E}+00$, $.5892302310 \mathrm{E}+00,-.6769672258 \mathrm{E}+00,0.3144322675 \mathrm{E}+00,0.6654680491 \mathrm{E}+00$, $0.7030365300 \mathrm{E}+00,0.5438562557 \mathrm{E}+00,0.4582139354 \mathrm{E}+00,0.1052326048 \mathrm{E}+02$, $-.6191866804 \mathrm{E}+02,0.7795692405 \mathrm{E}+06,0.2455558077 \mathrm{E}+05,0.2772353351 \mathrm{E}+02$,,
$0.7624975949 \mathrm{E}+04,0.5770999084 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009542504 \mathrm{E}+05$, $0.1004641250 \mathrm{E}+08,0.1883002213 \mathrm{E}+08,0.3938965060 \mathrm{E}+07,-.1110234420 \mathrm{E}+05$, $0.1004933708 \mathrm{E}+05,-.1946086649 \mathrm{E}+05$,
$0.2418000000 \mathrm{E}+04,0.1737670569 \mathrm{E}+08,0.1154477748 \mathrm{E}+07,-.3391334706 \mathrm{E}+08$, $.1473474265 \mathrm{E}+05,0.1378341078 \mathrm{E}+04,-.1959500504 \mathrm{E}+05,-.2217773271 \mathrm{E}+02$, $5892302597 \mathrm{E}+00,-.6769920825 \mathrm{E}+00,-0.3144446794 \mathrm{E}+00,0.6654368970 \mathrm{E}+00$,
$0.7030301651 \mathrm{E}+00,0.5438263967 \mathrm{E}+00,0.4582591376 \mathrm{E}+00,0.1047067276 \mathrm{E}+02$, $.6195765670 \mathrm{E}+02,0.7795940611 \mathrm{E}+06,0.2455558364 \mathrm{E}+05,0.2772336870 \mathrm{E}+02$, $0.7628852541 \mathrm{E}+04,0.5811824755 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009537404 \mathrm{E}+05{ }^{\prime}$,
$.1003530399 \mathrm{E}+08,0.1884005935 \mathrm{E}+08,0.3919501463 \mathrm{E}+07,-.1111467866 \mathrm{E}+05$, $0.1003530399 \mathrm{E}+08$ $0.1002511530 \mathrm{E}+05$, $-.1946632141 \mathrm{E}+05$
$0.2419000000 \mathrm{E}+04,0.1736195987 \mathrm{E}+08,0.1155855662 \mathrm{E}+07,-.3393293375 \mathrm{E}+08$, $.1475691086 \mathrm{E}+05,0.1377485288 \mathrm{E}+04,-.1957837921 \mathrm{E}+05,-.2215869388 \mathrm{E}+02$, $8583231736 \mathrm{E}+00,0.1663825688 \mathrm{E}+02,-.2177282446 \mathrm{E}+00,0.7780758794 \mathrm{E}+00$, $.5892302923 \mathrm{E}+00,-.6770168033 \mathrm{E}+00,0.3144572271 \mathrm{E}+00,0.6654058163 \mathrm{E}+00$,
$0.7030239395 \mathrm{E}+00,0.5437964492 \mathrm{E}+00,0.4583042246 \mathrm{E}+00,0.1041807914 \mathrm{E}+02$, $.6199663076 \mathrm{E}+02,0.7796190567 \mathrm{E}+06,0.2455558626 \mathrm{E}+05,0.2772320373 \mathrm{E}+02$,,
$.7632729079 \mathrm{E}+04,0.5852686808 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-.1009532304 \mathrm{E}+05$, $0.1002418315 \mathrm{E}+08,0.1885007235 \mathrm{E}+08,0.3900032426 \mathrm{E}+07,-.1112700133 \mathrm{E}+05$, $0.1002418315 \mathrm{E}+08,0.1885007235 \mathrm{E}+08$,
$0.1000088166 \mathrm{E}+05,-.1947174938 \mathrm{E}+05$,
$0.1000088166 \mathrm{E}+05,-.1947174938 \mathrm{E}+05$,
$0.2420000000 \mathrm{E}+04,0.1734719188 \mathrm{E}+08,0.1157232717 \mathrm{E}+07,-.3395250381 \mathrm{E}+08$,,$~$ $1477906003 \mathrm{E}+05,0.1376624432 \mathrm{E}+04,-.1956172854 \mathrm{E}+05,-.2213962614 \mathrm{E}+02$, $8633887039 \mathrm{E}+00,0.1666308445 \mathrm{E}+02,-.2176714912 \mathrm{E}+00,0.7780917680 \mathrm{E}+00$, $.5892302797 \mathrm{E}+00,-.6770414307 \mathrm{E}+00,0.3144698081 \mathrm{E}+00,0.6653748124 \mathrm{E}+00$,
$.7030177971 \mathrm{E}+00,0.5437664391 \mathrm{E}+00,0.4583492518 \mathrm{E}+00,0.1036547964 \mathrm{E}+02$,
$0.7030177971 \mathrm{E}+00,0.5437664391 \mathrm{E}+00,0.4583492518 \mathrm{E}+00,0.1036547964 \mathrm{E}+02$, $.6203559030 \mathrm{E}+02,0.7796442276 \mathrm{E}+06,0.2455558864 \mathrm{E}+05,0.2772303860 \mathrm{E}+02$, $0.7636605566 \mathrm{E}+04,0.5893585082 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009527204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009527204 \mathrm{E}+05$,
$.1001304999 \mathrm{E}+08,0.1886006111 \mathrm{E}+08,0.3880557974 \mathrm{E}+07,-.1113931219 \mathrm{E}+05$, $0.1001304999 \mathrm{E}+08,0.1886006111 \mathrm{E}+08$,
$0.9976636183 \mathrm{E}+04,-.1947715040 \mathrm{E}+05$,
$0.9976636183 \mathrm{E}+04$,
$0.2421000000 \mathrm{E}+04$,
$.2421000000 \mathrm{E}+04,0.1733240175 \mathrm{E}+08,0.1158608909 \mathrm{E}+07,-.3397205720 \mathrm{E}+08$, $.1480119011 \mathrm{E}+05,0.1375758510 \mathrm{E}+04,-.1954505305 \mathrm{E}+05,-.2212052950 \mathrm{E}+02$, $.8684539701 \mathrm{E}+00,0.1668788981 \mathrm{E}+02,-.2176148003 \mathrm{E}+00,0.7781076320 \mathrm{E}+00$, $.5892302705 \mathrm{E}+00,-.6770659196 \mathrm{E}+00,0.3144824665 \mathrm{E}+00,0.6653439102 \mathrm{E}+00$,,$~$
$.7030117632 \mathrm{E}+00,0.5437364171 \mathrm{E}+00,0.4583941203 \mathrm{E}+00,0.1031287430 \mathrm{E}+02$, $0.7030117632 \mathrm{E}+00,0.5437364171 \mathrm{E}+00,0.4583941203 \mathrm{E}+00,0.1031287430 \mathrm{E}+02$,
$-.6207453540 \mathrm{E}+02,0.7796695737 \mathrm{E}+06,0.2455559078 \mathrm{E}+05,0.2772287330 \mathrm{E}+02$, $.6207453540 \mathrm{E}+02,0.7796695737 \mathrm{E}+06,0.2455559078 \mathrm{E}+05,0.2772287330 \mathrm{E}+02$,
$.7640481999 \mathrm{E}+04,0.5934519416 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7640481999 \mathrm{E}+04,0.5934519416 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009522104 \mathrm{E}+05$, $0.1000190453 \mathrm{E}+08,0.1887002562 \mathrm{E}+08,0.3861078134 \mathrm{E}+07,-.1115161123 \mathrm{E}+05$,,
$0.9952378910 \mathrm{E}+04,-.1948252447 \mathrm{E}+05$, $0.9952378910 \mathrm{E}+04,-.1948252447 \mathrm{E}+05$,
$0.2422000000 \mathrm{E}+04,0.1731758951 \mathrm{E}+08,0.1159984232 \mathrm{E}+07,-.3399159391 \mathrm{E}+08$, $.1482330108 \mathrm{E}+05,0.1374887524 \mathrm{E}+04,-.1952835276 \mathrm{E}+05,-.2210140398 \mathrm{E}+02$, $8735189566 \mathrm{E}+00,0.1671267292 \mathrm{E}+02,-.2175580052 \mathrm{E}+00,0.7781235136 \mathrm{E}+00$, $.5892302707 \mathrm{E}+00,-.6770903678 \mathrm{E}+00,0.3144952246 \mathrm{E}+00,0.6653129997 \mathrm{E}+00$, $0.7030057953 \mathrm{E}+00,0.5437063097 \mathrm{E}+00,0.4584389823 \mathrm{E}+00,0.1026026315 \mathrm{E}+02$, $-.6211346613 \mathrm{E}+02,0.7796950954 \mathrm{E}+06,0.2455559269 \mathrm{E}+05,0.2772270783 \mathrm{E}+02$,
$0.7644358380 \mathrm{E}+04,0.5975489651 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009517004 \mathrm{E}+05$, $0.9990746772 \mathrm{E}+07,0.1887996587 \mathrm{E}+08,0.3841592934 \mathrm{E}+07,-.1116389843 \mathrm{E}+05$, $0.9928109872 \mathrm{E}+04,-.1948787157 \mathrm{E}+05$,
$0.2423000000 \mathrm{E}+04,0.1730275516 \mathrm{E}+08,0.1161358682 \mathrm{E}+07,-.3401111390 \mathrm{E}+08$, $1484539290 \mathrm{E}+05,0.1374011473 \mathrm{E}+04,-.1951162771 \mathrm{E}+05,-.2208224962 \mathrm{E}+02$, $8785836557 \mathrm{E}+00,0.1673743375 \mathrm{E}+02,-.2175012361 \mathrm{E}+00,0.7781393887 \mathrm{E}+00$, $.5892302641 \mathrm{E}+00,-.6771147208 \mathrm{E}+00,0.3145080381 \mathrm{E}+00,0.6652821573 \mathrm{E}+00$, $0.7029999056 \mathrm{E}+00,0.5436761773 \mathrm{E}+00,0.4584837479 \mathrm{E}+00,0.1020764622 \mathrm{E}+02$, $.6215238257 \mathrm{E}+02,0.7797207928 \mathrm{E}+06,0.2455559435 \mathrm{E}+05,0.2772254220 \mathrm{E}+02$, $0.7648234708 \mathrm{E}+04,0.6016495625 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009511904 \mathrm{E}+05$, $0.9979576735 \mathrm{E}+07$, $0.9903829101 \mathrm{E}+04$,
$0.2424000000 \mathrm{E}+04$, .1486746557E+05, $.8836480585 \mathrm{E}+00,0$ $5892302002 \mathrm{E}+00,-1676217226 \mathrm{E}+02,-.2174445340 \mathrm{E}+00,0.7781552839 \mathrm{E}+00$, $0.7029942501 \mathrm{E}+00,0.5436458033 \mathrm{E}+00,0.3145209766 \mathrm{E}+00,0.6652515286 \mathrm{E}+00$, $.6219128480 \mathrm{E}+02,0.7797466660 \mathrm{E}+06,0.2455559577 \mathrm{E}+05,0.2772237641 \mathrm{E}+02$, $0.7652110982 \mathrm{E}+04,0.6057537178 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009506804 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009506804 \mathrm{E}+05$, $0.9968394428 \mathrm{E}+07,0.1889977352 \mathrm{E}+08$,
$0.9879536628 \mathrm{E}+04,-.1949848485 \mathrm{E}+05$,
$0.9879536628 \mathrm{E}+04,-.1949848485 \mathrm{E}+05$,
$0.2425000000 \mathrm{E}+04,0.1727302023 \mathrm{E}+08,0.1164104941 \mathrm{E}+07,-.3405010365 \mathrm{E}+08$, $.1488951903 \mathrm{E}+05,0.1372244177 \mathrm{E}+04,-.1947810337 \mathrm{E}+05,-.2204385447 \mathrm{E}+02$, $8887121592 \mathrm{E}+00,0.1678688843 \mathrm{E}+02,-.2173880149 \mathrm{E}+00,0.7781712304 \mathrm{E}+00$,
 $0.7029889945 \mathrm{E}+00,0.5436155424 \mathrm{E}+00,0.4585723668 \mathrm{E}+00,0.1010239519 \mathrm{E}+02$,
$-.6223017290 \mathrm{E}+02,0.7797727151 \mathrm{E}+06,0.2455559696 \mathrm{E}+05,0.2772221045 \mathrm{E}+02$, $-.625017293 E+04,0.6098614149 E-01,-.9999000000 E+09,-.9999000000 \mathrm{E}+09$,
0.765597203 E $0.7655987203 \mathrm{E}+04,0.6098614149 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009501704 \mathrm{E}+05$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009501704 \mathrm{E}+05$,
$0.9957199864 \mathrm{E}+07,0.1890964091 \mathrm{E}+08,0.3783105439 \mathrm{E}+07,-.1120068886 \mathrm{E}+05$
$0.9855232486 \mathrm{E}+04,-.1950375101 \mathrm{E}+05$
$0.2426000000 \mathrm{E}+04,0.1725811969 \mathrm{E}+08,0.1165476740 \mathrm{E}+07,-.3406957335 \mathrm{E}+08$ $.1491155326 \mathrm{E}+05,0.1371352933 \mathrm{E}+04,-.1946130414 \mathrm{E}+05,-.2202461373 \mathrm{E}+02$ $8937759397 \mathrm{E}+00,0.1681158221 \mathrm{E}+02,-.2173314917 \mathrm{E}+00,0.7781872293 \mathrm{E}+00$ $.5892297166 \mathrm{E}+00,-.6771858099 \mathrm{E}+00,0.3145472497 \mathrm{E}+00,0.6651912556 \mathrm{E}+00$, $0.7029839269 \mathrm{E}+00,0.5435850107 \mathrm{E}+00,0.4586163262 \mathrm{E}+00,0.1004976114 \mathrm{E}+02$ $.6226904693 \mathrm{E}+02,0.7797989404 \mathrm{E}+06,0.2455559790 \mathrm{E}+05,0.2772204432 \mathrm{E}+02$, $0.7659863371 \mathrm{E}+04,0.6139726377 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009496604 \mathrm{E}+05$,
$.9945993054 \mathrm{E}+07,0.1891948398 \mathrm{E}+08,0.3763599066 \mathrm{E}+07,-.1121292856 \mathrm{E}+05$, $0.9945993054 \mathrm{E}+07,0.1891948398 \mathrm{E}+08,0.3763599066 \mathrm{E}+07$, $.1891948398 \mathrm{E}+08$,
$.1950899018 \mathrm{E}+05$,
$0.9830916708 \mathrm{E}+04,-.1950899018 \mathrm{E}+05,{ }^{\prime}, 0.1166847645 \mathrm{E}+07,-.3408902625 \mathrm{E}+08$ $0.2427000000 \mathrm{E}+04,0.1724319713 \mathrm{E}+08,0.1166847645 \mathrm{E}+07,-.3408902625 \mathrm{E}+08$ $1493356825 \mathrm{E}+05,0.1370456625 \mathrm{E}+04,-.194444822 \mathrm{E}+05,-.2200534424 \mathrm{E}+02$,
$8988393819 \mathrm{E}+00,0.1683625357 \mathrm{E}+02,-.2172748431 \mathrm{E}+00,0.7782032130 \mathrm{E}+00$ $5892294985 \mathrm{E}+00,-.6772092325 \mathrm{E}+00,0.3145605432 \mathrm{E}+00,0.6651611234 \mathrm{E}+00$
$0.7029788745 \mathrm{E}+00,0.5435544352 \mathrm{E}+00,0.4586603079 \mathrm{E}+00,0.9997121452 \mathrm{E}+01$, $.6230790699 \mathrm{E}+02,0.7798253420 \mathrm{E}+06,0.2455559860 \mathrm{E}+05,0.2772187803 \mathrm{E}+02$,
$0.7663739485 \mathrm{E}+04,0.6180873700 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009491504 \mathrm{E}+05$ $0.9934774011 \mathrm{E}+07,0.1892930274 \mathrm{E}+08$,
$0.9806589325 \mathrm{E}+04,-.1951420235 \mathrm{E}+05$,
$0.2428000000 \mathrm{E}+04,0.1722825256 \mathrm{E}+08,0.1168217652 \mathrm{E}+07,-.3410846230 \mathrm{E}+08$ $.1495556394 \mathrm{E}+05,0.1369555254 \mathrm{E}+04,-.1942763164 \mathrm{E}+05,-.2198604604 \mathrm{E}+02$, $.9039024750 \mathrm{E}+00,0.1686090249 \mathrm{E}+02,-.2172181240 \mathrm{E}+00,0.7782191391 \mathrm{E}+00$, $.5892293765 \mathrm{E}+00,-.6772327575 \mathrm{E}+00,0.3145738810 \mathrm{E}+00,0.6651308635 \mathrm{E}+00$,
$0.7029737397 \mathrm{E}+00,0.5435239139 \mathrm{E}+00,0.4587043452 \mathrm{E}+00,0.9944476156 \mathrm{E}+01$, $.6234675314 \mathrm{E}+02,0.7798519199 \mathrm{E}+06,0.2455559906 \mathrm{E}+05,0.2772171158 \mathrm{E}+02$,
 $.9923542746 \mathrm{E}+07,0.1893909716 \mathrm{E}+08,0.3724570671 \mathrm{E}+07,-.1123737221 \mathrm{E}+05$, $0.9782250370 \mathrm{E}+04,-.1951938751 \mathrm{E}+05$,
$0.2429000000 \mathrm{E}+04,0.1721328601 \mathrm{E}+08,0.1169586754 \mathrm{E}+07,-.3412788150 \mathrm{E}+08$,
 $.9089652102 \mathrm{E}+00,0.1688552893 \mathrm{E}+02,-.2171614470 \mathrm{E}+00,0.7782349695 \mathrm{E}+00$, $.9089652102 \mathrm{E}+00,0.1688552893 \mathrm{E}+02,-.2171614470 \mathrm{E}+00,0.7782349695 \mathrm{E}+00$,
$.5892293595 \mathrm{E}+00,-.6772563049 \mathrm{E}+00,0.3145872699 \mathrm{E}+00,0.6651005541 \mathrm{E}+00$ $-.5892293595 \mathrm{E}+00,-.6772563049 \mathrm{E}+00,0.3145872699 \mathrm{E}+00,0.6651005541 \mathrm{E}+00$,
$0.7029685650 \mathrm{E}+00,0.5434934975 \mathrm{E}+00,0.4587483131 \mathrm{E}+00,0.9891825284 \mathrm{E}+01$, $0.7029685650 \mathrm{E}+00,0.5434934975 \mathrm{E}+00,0.4587483131 \mathrm{E}+00,0.9891825284 \mathrm{E}+01$,,
$-.6238558547 \mathrm{E}+02,0.7798786745 \mathrm{E}+06,0.2455559928 \mathrm{E}+05,0.2772154496 \mathrm{E}+02$, $-.6238558547 \mathrm{E}+02,0.7798786745 \mathrm{E}+06,0.2455559928 \mathrm{E}+05,0.2772154496 \mathrm{E}+02$,
$0.7671491551 \mathrm{E}+04,0.6263272986 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7671491551 \mathrm{E}+04,0.6263272986 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009481304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009481304 \mathrm{E}+05$,,$~$ $0.9912299270 \mathrm{E}+07,0.1894886723 \mathrm{E}+08$,
$0.9757899875 \mathrm{E}+04,-.1952454566 \mathrm{E}+05$,
$0.9757899875 \mathrm{E}+04,-.1952454566 \mathrm{E}+05$,
$0.2430000000 \mathrm{E}+04,0.1719829749 \mathrm{E}+08,0.1170954948 \mathrm{E}+07,-.3414728381 \mathrm{E}+08$, $.2430000000 \mathrm{E}+04,0.1719829749 \mathrm{E}+08,0.1170954948 \mathrm{E}+07,-.3414728381 \mathrm{E}+08$,
$.1499949737 \mathrm{E}+05,0.1367737324 \mathrm{E}+04,-.1939386059 \mathrm{E}+05,-.2194736359 \mathrm{E}+02$, $1499949737 \mathrm{E}+05,0.1367737324 \mathrm{E}+04,-.1939386059 \mathrm{E}+05,-.2194736359 \mathrm{E}+02$
$9140275776 \mathrm{E}+00,0.1691013285 \mathrm{E}+02,-.2171047131 \mathrm{E}+00,0.7782508399 \mathrm{E}+00$ $5892293049 \mathrm{E}+00,-.6772797851 \mathrm{E}+00,0.3146007122 \mathrm{E}+00,0.6650702854 \mathrm{E}+00$
$0.7029634672 \mathrm{E}+00,0.5434629905 \mathrm{E}+00,0.4587922642 \mathrm{E}+00,0.9839168870 \mathrm{E}+01$
$.6242440404 \mathrm{E}+02,0.7799056058 \mathrm{E}+06,0.2455559926 \mathrm{E}+05,0.2772137818 \mathrm{E}+02$,
$.7675367503 \mathrm{E}+04,0.6304524624 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.9901043597 \mathrm{E}+07,0.1895861295 \mathrm{E}+08$,
$0.9733537873 \mathrm{E}+04,-.1952967679 \mathrm{E}+05$,
$0.9733537873 \mathrm{E}+04,-.1952967679 \mathrm{E}+05$,
$0.2431000000 \mathrm{E}+04,0.1718328702 \mathrm{E}+08,0.1172322227 \mathrm{E}+07,-.3416666921 \mathrm{E}+08$ $.1502143505 \mathrm{E}+05,0.1366820765 \mathrm{E}+04,-.1937693816 \mathrm{E}+05,-.2192797940 \mathrm{E}+02$ $.9190895647 \mathrm{E}+00,0.1693471423 \mathrm{E}+02,-.2170479249 \mathrm{E}+00,0.7782667108 \mathrm{E}+00$ $.5892292637 \mathrm{E}+00,-.6773031481 \mathrm{E}+00,0.3146142892 \mathrm{E}+00,0.6650400700 \mathrm{E}+00$,
$0.7029584937 \mathrm{E}+00,0.5434324024 \mathrm{E}+00,0.4588361147 \mathrm{E}+00,0.9786506946 \mathrm{E}+01$,
$-.6246320894 \mathrm{E}+02,0.7799327139 \mathrm{E}+06,0.2455559900 \mathrm{E}+05,0.2772121123 \mathrm{E}+02$, $.6246320894 \mathrm{E}+02,0.7799327139 \mathrm{E}+06,0.2455559900 \mathrm{E}+05,0.2772121123 \mathrm{E}+02$,
$. .7679243400 \mathrm{E}+04,0.6345810709 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.7679243400 \mathrm{E}+04,0.6345810709 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009471104 \mathrm{E}+05$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009471104 \mathrm{E}+05$
$.9889775738 \mathrm{E}+07,0.1896833431 \mathrm{E}+08,0.3665989357 \mathrm{E}+07,-.1127394806 \mathrm{E}+05$
$0.9889775738 \mathrm{E}+07,0.1896833431 \mathrm{E}+08$,
$0.9709164397 \mathrm{E}+04,-.1953478088 \mathrm{E}+05$,
$0.2432000000 \mathrm{E}+04,0.1716825463 \mathrm{E}+08,0.1173688587 \mathrm{E}+07,-.3418603768 \mathrm{E}+08$ $.1504335332 \mathrm{E}+05,0.1365899145 \mathrm{E}+04,-.1935999116 \mathrm{E}+05,-.2190856660 \mathrm{E}+02$, $.9241511611 \mathrm{E}+00,0.1695927302 \mathrm{E}+02,-.2169911700 \mathrm{E}+00,0.7782825243 \mathrm{E}+00$, $.5892292801 \mathrm{E}+00,-.6773264793 \mathrm{E}+00,0.3146279232 \mathrm{E}+00,0.6650098574 \mathrm{E}+00$, $0.7029535351 \mathrm{E}+00,0.5434018608 \mathrm{E}+00,0.4588798809 \mathrm{E}+00,0.9733839547 \mathrm{E}+01$,
$-.6250200024 \mathrm{E}+02,0.7799599991 \mathrm{E}+06,0.2455559850 \mathrm{E}+05,0.2772104412 \mathrm{E}+02$, $.6250200024 \mathrm{E}+02,0.7799599991 \mathrm{E}+06,0.2455559850 \mathrm{E}+05,0.2772104412 \mathrm{E}+02$,
$.7683119243 \mathrm{E}+04,0.6387131079 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.7683119243 \mathrm{E}+04,0.6387131079 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009466004 \mathrm{E}+05$ $0.9878495705 \mathrm{E}+07,0.1897803128 \mathrm{E}+08,0.3646452035 \mathrm{E}+07,-.1128611605 \mathrm{E}+05$, $0.9684779477 \mathrm{E}+04,-.1953985794 \mathrm{E}+05$,
$0.2433000000 \mathrm{E}+04,0.1715320032 \mathrm{E}+08,0.1175054024 \mathrm{E}+07,-.3420538919 \mathrm{E}+08$ $.1506525217 \mathrm{E}+05,0.1364972463 \mathrm{E}+04,-.1934301962 \mathrm{E}+05,-.2188912521 \mathrm{E}+02$, $.9292123554 \mathrm{E}+00,0.1698380920 \mathrm{E}+02,-.2169344053 \mathrm{E}+00,0.7782983199 \mathrm{E}+00$, $.5892293179 \mathrm{E}+00,-.6773497487 \mathrm{E}+00,0.3146416310 \mathrm{E}+00,0.6649796704 \mathrm{E}+00$, $0.7029486338 \mathrm{E}+00,0.5433712997 \mathrm{E}+00,0.4589235762 \mathrm{E}+00,0.9681166704 \mathrm{E}+01$, $.6254077802 \mathrm{E}+02,0.7799874614 \mathrm{E}+06,0.2455559775 \mathrm{E}+05,0.2772087685 \mathrm{E}+02$, $0.7686995031 \mathrm{E}+04,0.6428485572 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009460904 \mathrm{E}+05$ $0.9867203510 \mathrm{E}+07,0.1898770386 \mathrm{E}+08,0.3626909650 \mathrm{E}+07,-.1129827204 \mathrm{E}+05$ $0.9660383148 \mathrm{E}+04,-.1954490796 \mathrm{E}+05$
$0.2434000000 \mathrm{E}+04,0.1713812413 \mathrm{E}+08,0.1176418531 \mathrm{E}+07,-.3422472371 \mathrm{E}+08$ $.1508713156 \mathrm{E}+05,0.1364040720 \mathrm{E}+04,-.1932602355 \mathrm{E}+05,-.2186965526 \mathrm{E}+02$ $9342731389 \mathrm{E}+00,0.1700832274 \mathrm{E}+02,-.2168776680 \mathrm{E}+00,0.7783141323 \mathrm{E}+00$, $.5892293175 \mathrm{E}+00,-.6773728778 \mathrm{E}+00,0.3146554012 \mathrm{E}+00,0.6649495943 \mathrm{E}+00$,
$0.7029438538 \mathrm{E}+00,0.5433406758 \mathrm{E}+00,0.4589671540 \mathrm{E}+00,0.9628488451 \mathrm{E}+01$ $.6257954235 \mathrm{E}+02,0.7800151010 \mathrm{E}+06,0.2455559676 \mathrm{E}+05,0.2772070941 \mathrm{E}+02$, $.6257954235 \mathrm{E}+02,0.7800151010 \mathrm{E}+06,0.2455559676 \mathrm{E}+05,0.2772070941 \mathrm{E}+02$,
$.7690870765 \mathrm{E}+04,0.6469874023 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009455804 \mathrm{E}+05{ }^{\prime}$, $.9855899165 \mathrm{E}+07,0.1899735204 \mathrm{E}+08,0.3607362229 \mathrm{E}+07,-.1131041600 \mathrm{E}+05$, $0.9855899165 \mathrm{E}+\odot 7,0.1899735204 \mathrm{E}+08$,
$0.9635975441 \mathrm{E}+04,-.1954993093 \mathrm{E}+05$,
$0.2435000000 \mathrm{E}+04,0.1712302607 \mathrm{E}+08,0.1177782103 \mathrm{E}+07,-.3424404123 \mathrm{E}+08$, $.1510899147 \mathrm{E}+05,0.1363103917 \mathrm{E}+04,-.1930900298 \mathrm{E}+05,-.2185015678 \mathrm{E}+02$, $.1510899147 \mathrm{E}+05,0.1363103917 \mathrm{E}+04,-.1930900298 \mathrm{E}+05,-.2185015678 \mathrm{E}+02$,
$.9393334972 \mathrm{E}+00,0.1703281360 \mathrm{E}+02,-.2168208441 \mathrm{E}+00,0.7783299871 \mathrm{E}+00$, $.9393334972 \mathrm{E}+00,0.1703281360 \mathrm{E}+02,-.2168208441 \mathrm{E}+00,0.7783299871 \mathrm{E}+00$,
 $.7029391971 \mathrm{E}+00,0.5433099270 \mathrm{E}+00,0.4590106844 \mathrm{E}+00,0.9575804820 \mathrm{E}+01$,,$~$
$. .6261829332 \mathrm{E}+02,0.7800429181 \mathrm{E}+06,0.2455559553 \mathrm{E}+05,0.2772054180 \mathrm{E}+02$, $-.7694746443 \mathrm{E}+04,0.6511296271 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7694746443 \mathrm{E}+04,0.6511296271 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009450704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009450704 \mathrm{E}+05$
$0.9611556388 \mathrm{E}+04,-.1955492684 \mathrm{E}+05$,
$0.2436000000 \mathrm{E}+04,0.1710790615 \mathrm{E}+08,0.1179144737 \mathrm{E}+07,-.3426334171 \mathrm{E}+08$ $1513083187 \mathrm{E}+05,0.1362162053 \mathrm{E}+04,-.1929195793 \mathrm{E}+05,-.2183062979 \mathrm{E}+02$ $9443934204 \mathrm{E}+00,0.1705728174 \mathrm{E}+02,-.2167640717 \mathrm{E}+00,0.7783457901 \mathrm{E}+00$, $5892293002 \mathrm{E}+00,-.6774188146 \mathrm{E}+00,0.3146832500 \mathrm{E}+00,0.6648896163 \mathrm{E}+00$, $0.7029346249 \mathrm{E}+00,0.5432791945 \mathrm{E}+00,0.4590540599 \mathrm{E}+00,0.9523115845 \mathrm{E}+01$, $.6265703099 \mathrm{E}+02,0.7800709127 \mathrm{E}+06,0.2455559405 \mathrm{E}+05,0.2772037403 \mathrm{E}+02$, $0.7698622067 \mathrm{E}+04,0.6552752153 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009445604 \mathrm{E}+05{ }^{\prime}$, $0.9833254073 \mathrm{E}+07,0.1901657515 \mathrm{E}+08,0.3568252384 \mathrm{E}+07$, $\qquad$
$0.9587126023 \mathrm{E}+04,-.1955989569 \mathrm{E}+05$,
$0.2437000000 \mathrm{E}+04,0.1709276441 \mathrm{E}+08,0.1180506426 \mathrm{E}+07,-.3428262513 \mathrm{E}+08$, $.1515265272 \mathrm{E}+05,0.1361215130 \mathrm{E}+04,-.1927488843 \mathrm{E}+05,-.2181107432 \mathrm{E}+02$, $.9494528975 \mathrm{E}+00,0.1708172714 \mathrm{E}+02,-.2167073585 \mathrm{E}+00,0.7783615405 \mathrm{E}+00$ $-.5892293552 \mathrm{E}+00,-.6774415998 \mathrm{E}+00,0.3146973259 \mathrm{E}+00,0.6648597385 \mathrm{E}+00$,,
$0.7029301527 \mathrm{E}+00,0.5432484748 \mathrm{E}+00,0.4590972610 \mathrm{E}+00,0.9470421559 \mathrm{E}+01$, $.6269575545 \mathrm{E}+02,0.7800990851 \mathrm{E}+06,0.2455559234 \mathrm{E}+05,0.2772020609 \mathrm{E}+02$, $0.7702497635 \mathrm{E}+04,0.6594241505 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009440504 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009440504 \mathrm{E}+05$, $0.9821913351 \mathrm{E}+07,0.1902615006 \mathrm{E}+08$,
$0.2438000000 \mathrm{E}+04,0.1707760085 \mathrm{E}+08,0.1181867165 \mathrm{E}+07,-.3430189148 \mathrm{E}+08$, $.1517445401 \mathrm{E}+05,0.1360263148 \mathrm{E}+04,-.1925779449 \mathrm{E}+05,-.2179149040 \mathrm{E}+02$, $9545119173 \mathrm{E}+00,0.1710614977 \mathrm{E}+02,-.2166506238 \mathrm{E}+00,0.7783773194 \mathrm{E}+00$, $.5892293746 \mathrm{E}+00,-.6774642924 \mathrm{E}+00,0.3147114570 \mathrm{E}+00,0.6648299266 \mathrm{E}+00$, $0.7029257711 \mathrm{E}+00,0.5432176796 \mathrm{E}+00,0.4591404065 \mathrm{E}+00,0.9417721993 \mathrm{E}+01$, $.6273446677 \mathrm{E}+02,0.7801274354 \mathrm{E}+06,0.2455559038 \mathrm{E}+05,0.2772003800 \mathrm{E}+02$, $0.7706373147 \mathrm{E}+04,0.6635764163 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ . $0.9538231484 \mathrm{E}+04,-.1956975218 \mathrm{E}+05$,
$0.2439000000 \mathrm{E}+04,0.1706241551 \mathrm{E}+08,0.1183226950 \mathrm{E}+07,-.3432114072 \mathrm{E}+08$, $.1519623569 \mathrm{E}+05,0.1359306106 \mathrm{E}+04,-.1924067614 \mathrm{E}+05,-.2177187805 \mathrm{E}+02$, $.1519623569 \mathrm{E}+05,0.1359306106 \mathrm{E}+04,-.1924067614 \mathrm{E}+05,-.2177187805 \mathrm{E}+02$,
$.9595704610 \mathrm{E}+00,0.1713054958 \mathrm{E}+02,-.2165937627 \mathrm{E}+00,0.7783930175 \mathrm{E}+00$, $.5895704610 \mathrm{E}+00,0.1713054958 \mathrm{E}+02,-.2165937627 \mathrm{E}+00,0.7783930175 \mathrm{E}+00$,
$.5892295412 \mathrm{E}+00,-.6774867398 \mathrm{E}+00,0.3147259759 \mathrm{E}+00,0.6648001786 \mathrm{E}+00$, $0.7029216594 \mathrm{E}+00,0.5431867730 \mathrm{E}+00,0.4591832644 \mathrm{E}+00,0.9365017181 \mathrm{E}+01$, $-.6277316502 \mathrm{E}+02,0.7801559637 \mathrm{E}+06,0.2455558817 \mathrm{E}+05,0.2771986973 \mathrm{E}+02$, $0.7710248604 \mathrm{E}+04,0.6677319964 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009430304 \mathrm{E}+05$, $0.9799195612 \mathrm{E}+07,0.1904522652 \mathrm{E}+08,0.3509550520 \mathrm{E}+07,-.1137095500 \mathrm{E}+05$ $0.9513767375 \mathrm{E}+04,-.1957463980 \mathrm{E}+05$,
$0.2440000000 \mathrm{E}+04,0.1704720839 \mathrm{E}+08,0.1184585776 \mathrm{E}+07,-.3434037282 \mathrm{E}+08$, $1521799775 \mathrm{E}+05,0.1358344007 \mathrm{E}+04,-.1922353340 \mathrm{E}+05,-.2175223730 \mathrm{E}+02$, 9646285263E+00, $0.1715492655 \mathrm{E}+02, .21653689 \mathrm{E}+00,0.7784086816 \mathrm{E}+00$, $.7029175957 \mathrm{E}+00,0.5431558992 \mathrm{E}+00,0.4592260041 \mathrm{E}+00,0.9312307155 \mathrm{E}+01$, $.6281185029 \mathrm{E}+02,0.7801846702 \mathrm{E}+06,0.2455558572 \mathrm{E}+05,0.2771970131 \mathrm{E}+02$, $0.7714124005 \mathrm{E}+04,0.6718908743 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009425204 \mathrm{E}+05$ $9787818620 \mathrm{E}+07,0.1905472805 \mathrm{E}+08,0.3489973447 \mathrm{E}+07,-.1138302653 \mathrm{E}+05$ $0.9489292084 \mathrm{E}+04,-.1957950033 \mathrm{E}+05$
$0.2441000000 \mathrm{E}+04,0.1703197952 \mathrm{E}+08,0.1185943637 \mathrm{E}+07,-.3435958777 \mathrm{E}+08$ $1523974016 \mathrm{E}+05,0.1357376849 \mathrm{E}+04,-.1920636629 \mathrm{E}+05,-.2173256817 \mathrm{E}+02$, $9696861020 \mathrm{E}+00,0.1717928065 \mathrm{E}+02,-.2164802457 \mathrm{E}+00,0.7784243701 \mathrm{E}+00$, $5892298391 \mathrm{E}+00,-.6775313741 \mathrm{E}+00,0.3147550761 \mathrm{E}+00,0.6647409113 \mathrm{E}+00$, $0.7029136080 \mathrm{E}+00,0.5431249783 \mathrm{E}+00,0.4592686770 \mathrm{E}+00,0.9259591949 \mathrm{E}+01$, $.6285052264 \mathrm{E}+02,0.7802135550 \mathrm{E}+06,0.2455558303 \mathrm{E}+05,0.2771953272 \mathrm{E}+02$,,
$. .7717999350 \mathrm{E}+04,0.6760530336 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7717999350 \mathrm{E}+04,0.6760530336 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009420104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009420104 \mathrm{E}+05$,
$9776429563 \mathrm{E}+07,0.1906420510 \mathrm{E}+08,0.3470391528 \mathrm{E}+07,-.1139508593 \mathrm{E}+05$, $0.9776429563 \mathrm{E}+07,0.1906420510 \mathrm{E}+08$,
$0.9464805642 \mathrm{E}+04,-.1958433376 \mathrm{E}+05$,
$0.9464805642 \mathrm{E}+04$,
$0.2442000000 \mathrm{E}+04,0.1701672891 \mathrm{E}+08,0.1187300528 \mathrm{E}+07,-.3437878555 \mathrm{E}+08$, $.1526146288 \mathrm{E}+05,0.1356404635 \mathrm{E}+04,-.1918917484 \mathrm{E}+05,-.2171287069 \mathrm{E}+02$, $9747431746 \mathrm{E}+00,0.1720361183 \mathrm{E}+02,-.2164234243 \mathrm{E}+00,0.7784401288 \mathrm{E}+00$, $.5892298934 \mathrm{E}+00,-.6775535728 \mathrm{E}+00,0.3147696750 \mathrm{E}+00,0.6647113718 \mathrm{E}+00$, $0.7029097079 \mathrm{E}+00,0.5430939307 \mathrm{E}+00,0.4593113595 \mathrm{E}+00,0.9206871595 \mathrm{E}+01$, $.6288918216 \mathrm{E}+02,0.7802426182 \mathrm{E}+06,0.2455558010 \mathrm{E}+05,0.2771936396 \mathrm{E}+02$, $0.7721874638 \mathrm{E}+04,0.6802184580 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.9765028452 \mathrm{E}+07,0.1907365765 \mathrm{E}+08$,
$0.9440308082 \mathrm{E}+04,-.1958914009 \mathrm{E}+05$,
$0.9440308082 \mathrm{E}+04,-.1958914009 \mathrm{E}+05$,
$0.2443000000 \mathrm{E}+04,0.1700145660 \mathrm{E}+08,0.1188656444 \mathrm{E}+07,-.3439796612 \mathrm{E}+08$, $.1528316589 \mathrm{E}+05,0.1355427363 \mathrm{E}+04,-.1917195907 \mathrm{E}+05,-.2169314490 \mathrm{E}+02$, $9797997337 \mathrm{E}+00,0.1722792008 \mathrm{E}+02,-.2163666282 \mathrm{E}+00,0.7784558864 \mathrm{E}+00$, 5892299341E+00, - . $6775757682 \mathrm{E}+00,0.3147842526 \mathrm{E}+00,0.6646818432 \mathrm{E}+00$, $0.7029057978 \mathrm{E}+00,0.5430628944 \mathrm{E}+00,0.4593540379 \mathrm{E}+00,0.9154146126 \mathrm{E}+01$, $.6292782892 \mathrm{E}+02,0.7802718601 \mathrm{E}+06,0.2455557692 \mathrm{E}+05,0.2771919503 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009409904 \mathrm{E}+05$, $0.9753615300 \mathrm{E}+07,0.1908308571 \mathrm{E}+08,0.3431213257 \mathrm{E}+07,-.1141916829 \mathrm{E}+05$ $0.9415799437 \mathrm{E}+04,-.1959391932 \mathrm{E}+05$
$0.2444000000 \mathrm{E}+04,0.1698616259 \mathrm{E}+08,0.1190011381 \mathrm{E}+07,-.3441712946 \mathrm{E}+08$, $.1530484916 \mathrm{E}+05,0.1354445035 \mathrm{E}+04,-.1915471901 \mathrm{E}+05,-.2167339080 \mathrm{E}+02$, $9848557680 \mathrm{E}+00,0.1725220535 \mathrm{E}+02,-.2163098431 \mathrm{E}+00,0.7784716480 \mathrm{E}+00$, $.5892299594 \mathrm{E}+00,-.6775978284 \mathrm{E}+00,0.3147989173 \mathrm{E}+00,0.6646524089 \mathrm{E}+00$, $0.7029020094 \mathrm{E}+00,0.5430317992 \mathrm{E}+00,0.4593965937 \mathrm{E}+00,0.9101415573 \mathrm{E}+01$ $. .7729625046 \mathrm{E}+04,0.6885590363 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009404804 \mathrm{E}+05$, $0.9742190120 \mathrm{E}+07,0.1909248925 \mathrm{E}+08,0.3411616959 \mathrm{E}+07,-.1143119122 \mathrm{E}+05$, $0.9391279739 \mathrm{E}+04,-.1959867142 \mathrm{E}+05$,
$0.2445000000 \mathrm{E}+04,0.1697084691 \mathrm{E}+08,0.1191365333 \mathrm{E}+07,-.3443627555 \mathrm{E}+08$, $.1532651266 \mathrm{E}+05,0.1353457652 \mathrm{E}+04,-.1913745467 \mathrm{E}+05,-.2165360844 \mathrm{E}+02$, $9899112674 \mathrm{E}+00,0.1727646762 \mathrm{E}+02,-.2162531324 \mathrm{E}+00,-0.7784873893 \mathrm{E}+00$, $.5892299784 \mathrm{E}+00,-.6776197210 \mathrm{E}+00,0.3148136666 \mathrm{E}+00,0.6646231030 \mathrm{E}+00$, -. $7028983543 \mathrm{E}+00,0.5430006814 \mathrm{E}+00,0.4594389660 \mathrm{E}+00,0.9048679970 \mathrm{E}+01$,
 $0.7733500165 \mathrm{E}+04,0.6927341573 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7733500165 \mathrm{E}+04,0.6927341573 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009399704 \mathrm{E}+05$, $0.9730752922 \mathrm{E}+07,0.1910186826 \mathrm{E}+08,0.3392015923 \mathrm{E}+07,-.1144320197 \mathrm{E}+05$, $0.9366749021 \mathrm{E}+04,-.1960339641 \mathrm{E}+05$
$0.2446000000 \mathrm{E}+04,0.1695550957 \mathrm{E}+08,0.1192718295 \mathrm{E}+07,-.3445540436 \mathrm{E}+08$,
$1534815637 \mathrm{E}+05,0.1352465213 \mathrm{E}+04,-.1912016608 \mathrm{E}+05,-.2163379783 \mathrm{E}+02$ $9949662161 \mathrm{E}+00,0.1730070685 \mathrm{E}+02,-.2161963117 \mathrm{E}+00,0.7785031651 \mathrm{E}+00$ $5892299864 \mathrm{E}+00,-.6776415696 \mathrm{E}+00,0.3148285037 \mathrm{E}+00,0.6645937981 \mathrm{E}+00$ $.7028947702 \mathrm{E}+00,0.5429694607 \mathrm{E}+00,0.4594813454 \mathrm{E}+00,0.8995939350 \mathrm{E}+01$ $.6304369339 \mathrm{E}+02,0.7803606584 \mathrm{E}+06,0.2455556591 \mathrm{E}+05,0.2771868727 \mathrm{E}+02$, $.7737375228 \mathrm{E}+04,0.6969124776 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009394604 \mathrm{E}+05$ $0.9719303720 \mathrm{E}+07,0.1911122274 \mathrm{E}+08,0.3372410176 \mathrm{E}+07,-.1145520051 \mathrm{E}+05$ $0.9342207316 \mathrm{E}+04,-.1960809426 \mathrm{E}+05$,
$0.2447000000 \mathrm{E}+04,0.1694015060 \mathrm{E}+08,0.1194070262 \mathrm{E}+07,-.3447451587 \mathrm{E}+08$ $.1536978025 \mathrm{E}+05,0.1351467720 \mathrm{E}+04,-.1910285327 \mathrm{E}+05,-.2161395901 \mathrm{E}+02$ $1000020605 \mathrm{E}+01,0.1732492301 \mathrm{E}+02,-.2161394666 \mathrm{E}+00,0.7785189577 \mathrm{E}+00$ $5892299751 \mathrm{E}+00,-.6776633380 \mathrm{E}+00,0.3148434019 \mathrm{E}+00,0.6645645436 \mathrm{E}+00$
$0.7028912657 \mathrm{E}+00,0.5429381777 \mathrm{E}+00,0.4595236706 \mathrm{E}+00,0.8943193745 \mathrm{E}+01$, $.6308228987 \mathrm{E}+02,0.7803906160 \mathrm{E}+06,0.2455556175 \mathrm{E}+05,0.2771851768 \mathrm{E}+02$, $0.7741250233 \mathrm{E}+04,0.7010939806 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009389504 \mathrm{E}+05$
$. .9707842525 \mathrm{E}+07,0.1912055268 \mathrm{E}+08,0.3352799744 \mathrm{E}+07,-.1146718684 \mathrm{E}+05$ $0.9707842525 \mathrm{E}+07,0.1912055268 \mathrm{E}+08$,
$0.2448000000 \mathrm{E}+04,0.1692477002 \mathrm{E}+08,0.1195421228 \mathrm{E}+07,-.3449361006 \mathrm{E}+08$ $.1539138428 \mathrm{E}+05,0.1350465172 \mathrm{E}+04,-.1908551624 \mathrm{E}+05,-.2159409200 \mathrm{E}+02$, $1005074426 \mathrm{E}+01,0.1734911606 \mathrm{E}+02,-.2160827492 \mathrm{E}+00,0.7785347030 \mathrm{E}+00$, $.5892299736 \mathrm{E}+00,-.6776849381 \mathrm{E}+00,0.3148583691 \mathrm{E}+00,0.6645354258 \mathrm{E}+00$, $0.7028878788 \mathrm{E}+00,0.5429069199 \mathrm{E}+00,0.4595657800 \mathrm{E}+00,0.8890443187 \mathrm{E}+01$ $.6312087396 \mathrm{E}+02,0.7804207528 \mathrm{E}+06,0.2455555734 \mathrm{E}+05,0.2771834793 \mathrm{E}+02$, $0.7745125181 \mathrm{E}+04,0.7052786500 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009384404 \mathrm{E}+05$ $0.9696369350 \mathrm{E}+07,0.1912985805 \mathrm{E}+08$
$0.2449000000 \mathrm{E}+04,0.1690936784 \mathrm{E}+08,0.1196771190 \mathrm{E}+07,-.3451268689 \mathrm{E}+08$ $.1541296842 \mathrm{E}+05,0.1349457571 \mathrm{E}+04,-.1906815504 \mathrm{E}+05,-.2157419683 \mathrm{E}+02$,
$.1010127665 \mathrm{E}+01,0.1737328598 \mathrm{E}+02,-.2160260216 \mathrm{E}+00,0.7785504523 \mathrm{E}+00$, $.5892299646 \mathrm{E}+00,-.6777064890 \mathrm{E}+00,0.3148733755 \mathrm{E}+00,0.6645063372 \mathrm{E}+00$, $.7028845373 \mathrm{E}+00,0.5428756309 \mathrm{E}+00,0.4596078509 \mathrm{E}+00,0.8837687708 \mathrm{E}+01$, $.6315944575 \mathrm{E}+02,0.7804510690 \mathrm{E}+06,0.2455555269 \mathrm{E}+05,0.2771817802 \mathrm{E}+02,0$ $.6315944575 \mathrm{E}+02,0.7804510690 \mathrm{E}+06,0.2455555269 \mathrm{E}+05,0.2771817802 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009379304 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009379304 \mathrm{E}+05$, $0.9684884207 \mathrm{E}+07,0.1913913885 \mathrm{E}+08$,
$0.9268516601 \mathrm{E}+04,-1962202500 \mathrm{E}+05$,
$0.9268516601 \mathrm{E}+04,-.1962202500 \mathrm{E}+05$,
$0.2450000000 \mathrm{E}+04,0.1689394409 \mathrm{E}+08,0.1198120142 \mathrm{E}+07,-.3453174636 \mathrm{E}+08$, $.1543453266 \mathrm{E}+05,0.1348444917 \mathrm{E}+04,-.1905076968 \mathrm{E}+05,-.2155427352 \mathrm{E}+02$
$.154204,0$ $.1543453266 \mathrm{E}+05,0.1348444917 \mathrm{E}+04,-.1905076968 \mathrm{E}+05,-.2155427352 \mathrm{E}+02$,
$.1015180307 \mathrm{E}+01,0.1739743273 \mathrm{E}+02,-.2159691456 \mathrm{E}+00,0.7785662427 \mathrm{E}+00$, $.1015180307 \mathrm{E}+01,0.1739743273 \mathrm{E}+02,-.2159691456 \mathrm{E}+00,0.7785662427 \mathrm{E}+00$,
$.5892299499 \mathrm{E}+00,-.6777279719 \mathrm{E}+00,0.3148885143 \mathrm{E}+00,0.6644772529 \mathrm{E}+00$, $.7028813017 \mathrm{E}+00,0.5428442035 \mathrm{E}+00,0.4596499172 \mathrm{E}+00,0.8784927342 \mathrm{E}+01$, $.7028813017 \mathrm{E}+00,0.5428442035 \mathrm{E}+00,0.4596499172 \mathrm{E}+00,0.8784927342 \mathrm{E}+01$,,
$.6319800530 \mathrm{E}+02,0.7804815648 \mathrm{E}+06,0.2455554779 \mathrm{E}+05,0.2771800794 \mathrm{E}+02$, $. .7752874904 \mathrm{E}+04,0.7136574213 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009374204 \mathrm{E}+05$ $0.9673387109 \mathrm{E}+07,0.1914839508 \mathrm{E}+08,0.3293940614 \mathrm{E}+07,-.1150307238 \mathrm{E}+05$
$0.9243931271 \mathrm{E}+04,-.1962661428 \mathrm{E}+05$
$0.2451000000 \mathrm{E}+04,0.1687849878 \mathrm{E}+08,0.1199468078 \mathrm{E}+07,-.3455078843 \mathrm{E}+08$, $.1545607696 \mathrm{E}+05,0.1347427211 \mathrm{E}+04,-.1903336018 \mathrm{E}+05,-.2153432211 \mathrm{E}+02$ $1020232344 \mathrm{E}+01,0.1742155628 \mathrm{E}+02,-.2159122761 \mathrm{E}+00,0.7785820095 \mathrm{E}+00$ $.5892299581 \mathrm{E}+00,-.6777493731 \mathrm{E}+00,0.3149037340 \mathrm{E}+00,0.6644482114 \mathrm{E}+00$ $0.7028781376 \mathrm{E}+00,0.5428127604 \mathrm{E}+00,0.4596918869 \mathrm{E}+00,0.8732162121 \mathrm{E}+01$ $.6323655271 \mathrm{E}+02,0.7805122402 \mathrm{E}+06,0.2455554265 \mathrm{E}+05,0.2771783769 \mathrm{E}+02$,,$~$
$. .7756749679 \mathrm{E}+04,0.7178514901 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7756749679 \mathrm{E}+04,0.7178514901 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009369104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009369104 \mathrm{E}+05$ $0.9661878067 \mathrm{E}+07,0.1915762671 \mathrm{E}+08$,
$0.9219335118 \mathrm{E}+04,-.1963117639 \mathrm{E}+05$,
$0.2452000000 \mathrm{E}+04,0.1686303194 \mathrm{E}+08,0.1200814995 \mathrm{E}+07,-.3456981307 \mathrm{E}+08$ $.1547760129 \mathrm{E}+05,0.1346404452 \mathrm{E}+04,-.1901592657 \mathrm{E}+05,-.2151434262 \mathrm{E}+02$ $.1025283760 \mathrm{E}+01,0.1744565660 \mathrm{E}+02,-.2158554289 \mathrm{E}+00,0.7785976381 \mathrm{E}+00$ $.5892301348 \mathrm{E}+00,-.6777704169 \mathrm{E}+00,0.3149193629 \mathrm{E}+00,0.6644193381 \mathrm{E}+00$
$0.7028753060 \mathrm{E}+00,0.5427812753 \mathrm{E}+00,0.4597333916 \mathrm{E}+00,0.8679392076 \mathrm{E}+01$, $.6327508803 \mathrm{E}+02,0.7805430954 \mathrm{E}+06,0.2455553726 \mathrm{E}+05,0.2771766728 \mathrm{E}+02$,
$. .7760624396 \mathrm{E}+04,0.7220486591 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7760624396 \mathrm{E}+04,0.7220486591 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009364004 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009364004 \mathrm{E}+05$
$.9650357093 \mathrm{E}+07,0.1916683375 \mathrm{E}+08,0.3254678270 \mathrm{E}+07,-.1152693472 \mathrm{E}+05$ $0.9650357093 \mathrm{E}+07,0.1916683375 \mathrm{E}+08$,
$0.9194728172 \mathrm{E}+04,-.1963571135 \mathrm{E}+05$,
$0.2453000000 \mathrm{E}+04,0.1684754358 \mathrm{E}+08,0.1202160886 \mathrm{E}+07,-.3458882027 \mathrm{E}+08$ $.1549910564 \mathrm{E}+05,0.1345376643 \mathrm{E}+04,-.1899846888 \mathrm{E}+05,-.2149433508 \mathrm{E}+02$, $1030334553 \mathrm{E}+01,0.1746973366 \mathrm{E}+02,-.2157987049 \mathrm{E}+00,0.7786132371 \mathrm{E}+00$, $.5892302996 \mathrm{E}+00,-.6777913376 \mathrm{E}+00,0.3149350098 \mathrm{E}+00,0.6643905796 \mathrm{E}+00$ . $6331361134 \mathrm{E}+00,0.5427498195 \mathrm{E}+00,0.4597747402 \mathrm{E}+00,0.8626617241 \mathrm{E}+01$ $0.7764499055 \mathrm{E}+04,0.7262489113 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009358904 \mathrm{E}+05$ $0.9638824201 \mathrm{E}+07,0.1917601617 \mathrm{E}+08,0.3235040302 \mathrm{E}+07,-.1153884743 \mathrm{E}+05$ $0.9170110468 \mathrm{E}+04,-.1964021913 \mathrm{E}+05$
$0.2454000000 \mathrm{E}+04,0.1683203373 \mathrm{E}+08,0.1203505746 \mathrm{E}+07,-.3460781000 \mathrm{E}+08$ $.1552058996 \mathrm{E}+05,0.1344343784 \mathrm{E}+04,-.1898098711 \mathrm{E}+05,-.2147429951 \mathrm{E}+02$ $1035384706 \mathrm{E}+01,0.1749378742 \mathrm{E}+02,-.2157418956 \mathrm{E}+00,0.7786288810 \mathrm{E}+00$ $.5892304305 \mathrm{E}+00,-.6778122392 \mathrm{E}+00,0.3149506919 \mathrm{E}+00,0.6643618216 \mathrm{E}+00$
$0.7028698335 \mathrm{E}+00,0.5427182762 \mathrm{E}+00,0.4598161261 \mathrm{E}+00,0.8573837648 \mathrm{E}+01$ $.6335212273 \mathrm{E}+02,0.7806053459 \mathrm{E}+06,0.2455552575 \mathrm{E}+05,0.2771732597 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009353804 \mathrm{E}+05{ }^{\prime}$, $0.9627279403 \mathrm{E}+07,0.1918517396 \mathrm{E}+08,0.3215397841 \mathrm{E}+07,-.1155074783 \mathrm{E}+05$, $0.9145482037 \mathrm{E}+04,-.1964469973 \mathrm{E}+05$
$0.9145482037 E+04,-.1964469973 \mathrm{E}+05$
$.2455000000 \mathrm{E}+04,0.1681650241 \mathrm{E}+08,0.1204849571 \mathrm{E}+07,-.3462678224 \mathrm{E}+08$ $1040434208 \mathrm{E}+01,0.1751781784 \mathrm{E}+02,-1896348131 \mathrm{E}+05,-.2145423594 \mathrm{E}+02$ $5892305279 \mathrm{E}+00,6778331043 \mathrm{E}+00,0.3149663959 \mathrm{E}+00,0.6643330883 \mathrm{E}+00$ $.5892305279 \mathrm{E}+00,-.6778331043 \mathrm{E}+00,0.3149663959 \mathrm{E}+00,0.6643330883 \mathrm{E}+00$ $.7028671582 \mathrm{E}+00,0.5426866731 \mathrm{E}+00,0.4598575136 \mathrm{E}+00,0.8521053328 \mathrm{E}+01$,,$~$
$. .6339062226 \mathrm{E}+02,0.7806367413 \mathrm{E}+06,0.2455551962 \mathrm{E}+05,0.2771715507 \mathrm{E}+02$, $. .7772248198 \mathrm{E}+04,0.7346585991 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7772248198 \mathrm{E}+04,0.7346585991 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009348704 \mathrm{E}+05$, $0.9615722710 \mathrm{E}+07,0.1919430713 \mathrm{E}+08,0.3195750912 \mathrm{E}+07,-.1156263589 \mathrm{E}+05$, $0.9615722710 \mathrm{E}+07,0.1919430713 \mathrm{E}+08$,
$0.9120842913 \mathrm{E}+04,-.1964915315 \mathrm{E}+05$,
$0.2456000000 \mathrm{E}+04,0.1680094963 \mathrm{E}+08,0.1206192356 \mathrm{E}+07,-.3464573695 \mathrm{E}+08$ $.1556349842 \mathrm{E}+05,0.1342262915 \mathrm{E}+04,-.1894595149 \mathrm{E}+05,-.2143414440 \mathrm{E}+02$
$1045483053 \mathrm{E}+01,0.1754182491 \mathrm{E}+02,-.2156282757 \mathrm{E}+00,0.7786602497 \mathrm{E}+00$, $5892305679 \mathrm{E}+00,-.6778538701 \mathrm{E}+00,0.3149820894 \mathrm{E}+00,0.6643044589 \mathrm{E}+00$, $0.7028645513 \mathrm{E}+00,0.5426550459 \mathrm{E}+00,0.4598988189 \mathrm{E}+00,0.8468264315 \mathrm{E}+01$ $.6342911002 \mathrm{E}+02,0.7806683171 \mathrm{E}+06,0.2455551324 \mathrm{E}+05,0.2771698400 \mathrm{E}+02$, $0.7776122682 \mathrm{E}+04,0.7388680016 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009343604 \mathrm{E}+05$, $0.9604154135 \mathrm{E}+07,0.1920341565 \mathrm{E}+08,0.3176099544 \mathrm{E}+07,-.1157451160 \mathrm{E}+05$, $0.9096193128 \mathrm{E}+04,-.1965357938 \mathrm{E}+05$,
$0.2457000000 \mathrm{E}+04,0.1678537542 \mathrm{E}+08,0.1207534096 \mathrm{E}+07,-.3466467413 \mathrm{E}+08$, $.1558492250 \mathrm{E}+05,0.1341214908 \mathrm{E}+04,-.1892839767 \mathrm{E}+05,-.2141402491 \mathrm{E}+02$, $1050531229 \mathrm{E}+01,0.1756580858 \mathrm{E}+02,-.2155715665 \mathrm{E}+00,0.7786759770 \mathrm{E}+00$, $.5892305344 \mathrm{E}+00,-.6778744975 \mathrm{E}+00,0.3149977926 \mathrm{E}+00,0.6642759639 \mathrm{E}+00$, $0.7028620529 \mathrm{E}+00,0.5426233625 \mathrm{E}+00,0.4599400190 \mathrm{E}+00,0.8415470640 \mathrm{E}+01$, $.6346758607 \mathrm{E}+02,0.7807000734 \mathrm{E}+06,0.2455550662 \mathrm{E}+05,0.2771681276 \mathrm{E}+02$,
$0.7779997106 \mathrm{E}+04,0.7430804209 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7779997106 \mathrm{E}+04,0.7430804209 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009338504 \mathrm{E}+05$ $.9592573691 \mathrm{E}+07,0.1921249951 \mathrm{E}+08,0.3156443762 \mathrm{E}+07,-.1158637494 \mathrm{E}+05^{\prime}$, $0.9071532715 \mathrm{E}+04,-.1965797841 \mathrm{E}+05$,
$0.2458000000 \mathrm{E}+04,0.1676977979 \mathrm{E}+08,0.1208874784 \mathrm{E}+07,-.3468359374 \mathrm{E}+08$, $.1560632646 \mathrm{E}+05,0.1340161853 \mathrm{E}+04,-.1891081988 \mathrm{E}+05,-.2139387750 \mathrm{E}+02$, $1055578717 \mathrm{E}+01,0.1758976883 \mathrm{E}+02,-.2155147707 \mathrm{E}+00,0.7786916917 \mathrm{E}+00$, $.5892305430 \mathrm{E}+00,-.6778950684 \mathrm{E}+00,0.3150136256 \mathrm{E}+00,0.6642474629 \mathrm{E}+00$, $0.7028596302 \mathrm{E}+00,0.5425916190 \mathrm{E}+00,0.4599811683 \mathrm{E}+00,0.8362672336 \mathrm{E}+01$, $.6350605049 \mathrm{E}+02,0.7807320102 \mathrm{E}+06,0.2455549975 \mathrm{E}+05,0.2771664136 \mathrm{E}+02$, $0.7783871472 \mathrm{E}+04,0.7472958403 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009333404 \mathrm{E}+05$, $0.9580981389 \mathrm{E}+07,0.1922155871 \mathrm{E}+08,0.3136783596 \mathrm{E}+07,-.1159822590 \mathrm{E}+05$ $0.9046861706 \mathrm{E}+04,-.1966235024 \mathrm{E}+05$
$0.2459000000 \mathrm{E}+04,0.1675416277 \mathrm{E}+08,0.1210214418 \mathrm{E}+07,-.3470249576 \mathrm{E}+08$, $.1562771025 \mathrm{E}+05,0.1339103751 \mathrm{E}+04,-.1889321814 \mathrm{E}+05,-.2137370220 \mathrm{E}+02$, $.1060625516 \mathrm{E}+01,0.1761370562 \mathrm{E}+02,-.2154581724 \mathrm{E}+00,0.7787073640 \mathrm{E}+00$, $.1060625516 \mathrm{E}+01,0.1761370562 \mathrm{E}+02,-.2154581724 \mathrm{E}+00,0.7787073640 \mathrm{E}+00^{\prime}$,
$.5892305298 \mathrm{E}+00,-.6779154745 \mathrm{E}+00,0.3150294587 \mathrm{E}+00,0.6642191277 \mathrm{E}+00$, $0.7028573009 \mathrm{E}+00,0.5425599335 \mathrm{E}+00,0.4600221007 \mathrm{E}+00,0.8309869435 \mathrm{E}+01$, $.6354450336 \mathrm{E}+02,0.7807641278 \mathrm{E}+06,0.2455549263 \mathrm{E}+05,0.2771646980 \mathrm{E}+02$, $0.7787745779 \mathrm{E}+04,0.7515142431 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009328304 \mathrm{E}+05{ }^{\prime}$, $0.9569377243 \mathrm{E}+07,0.1923059323 \mathrm{E}+08,0.3117119071 \mathrm{E}+07,-.1161006447 \mathrm{E}+05$ $0.9569377243 \mathrm{E}+07,0.1923059323 \mathrm{E}+08$,
$0.9022180135 \mathrm{E}+04,-.1966669486 \mathrm{E}+05$,
$0.9022180135 \mathrm{E}+04,-.1966669486 \mathrm{E}+05$,
$0.2460000000 \mathrm{E}+04,0.1673852438 \mathrm{E}+08,0.1211552990 \mathrm{E}+07,-.3472138017 \mathrm{E}+08$, $.2460000000 \mathrm{E}+04,0.1673852438 \mathrm{E}+08,0.1211552990 \mathrm{E}+07,-.3472138017 \mathrm{E}+08$,,
$.1564907385 \mathrm{E}+05,0.1338040602 \mathrm{E}+04,-.1887559247 \mathrm{E}+05,-.2135349906 \mathrm{E}+02$, $.1564907385 \mathrm{E}+05,0.1338040602 \mathrm{E}+04,-.1887559247 \mathrm{E}+05,-.2135349906 \mathrm{E}+02$,
$.1065671634 \mathrm{E}+01,0.1763761892 \mathrm{E}+02,-.2154023972 \mathrm{E}+00,0.7787229706 \mathrm{E}+00$, $.1065671634 \mathrm{E}+01,0.1763761892 \mathrm{E}+02,-.2154023972 \mathrm{E}+00,0.7787229706 \mathrm{E}+00$,
$.5892302965 \mathrm{E}+00,-.6779352044 \mathrm{E}+00,0.3150451683 \mathrm{E}+00,0.6641915391 \mathrm{E}+00$, $0.7028553663 \mathrm{E}+00,0.5425284112 \mathrm{E}+00,0.4600622318 \mathrm{E}+00,0.8257061969 \mathrm{E}+01$, $.6358294474 \mathrm{E}+02,0.7807964261 \mathrm{E}+06,0.2455548526 \mathrm{E}+05,0.2771629808 \mathrm{E}+02$ $0.7791620026 \mathrm{E}+04,0.7557356125 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009323204 \mathrm{E}+05$,
$.9557761264 \mathrm{E}+07,0.1923960306 \mathrm{E}+08,0.3097450215 \mathrm{E}+07,-.1162189063 \mathrm{E}+05$, $0.9557761264 \mathrm{E}+07,0.1923960306 \mathrm{E}+08$,
$0.8997488033 \mathrm{E}+04,-.1967101227 \mathrm{E}+05$,
$0.8997488033 \mathrm{E}+04$
$0.2461000000 \mathrm{E}+04$

| $.2461000000 \mathrm{E}+04$, |
| :--- |
| $.1567041724 \mathrm{E}+05$ | $1070717023 \mathrm{E}+01$, $5892302295 \mathrm{E}+00$

$0.7028533618 \mathrm{E}+00$,
$-.6362137473 \mathrm{E}+02$, $.6362137473 \mathrm{E}+02$,
$0.7795494213 \mathrm{E}+04$, . 7795494213E+04, $.9999000000 \mathrm{E}+09$,
$0.9546133466 \mathrm{E}+07$,
$0.8972785435 \mathrm{E}+04$

$0.2462000000 \mathrm{E}+04$ $1569174038 \mathrm{E}+05,0.1670718355 \mathrm{E}+08,0.1214226933 \mathrm{E}+07,-.3475909605 \mathrm{E}+08$, $1075761687 \mathrm{E}+01,0.1768537493 \mathrm{E}+02,-.2152902720 \mathrm{E}+00,0.7787541923 \mathrm{E}+00$, $5892300118 \mathrm{E}+00,-.6779747754 \mathrm{E}+00,0.3150769829 \mathrm{E}+00,0.6641360544 \mathrm{E}+00$ $0.7028515509 \mathrm{E}+00,0.5424651167 \mathrm{E}+00,0.4601426893 \mathrm{E}+00,0.8151433469 \mathrm{E}+01$, $.6365979338 \mathrm{E}+02,0.7808615660 \mathrm{E}+06,0.2455546978 \mathrm{E}+05,0.2771595415 \mathrm{E}+02$, $0.7799368341 \mathrm{E}+04,0.7641871833 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, | $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009313004 \mathrm{E}+05$, |
| :--- | $0.9534493860 \mathrm{E}+07,0.1925754863 \mathrm{E}+08,0.3058099619 \mathrm{E}+07,-.1164550565 \mathrm{E}+05$, $0.8948072373 \mathrm{E}+04,-.1967956542 \mathrm{E}+05$,

$0.2463000000 \mathrm{E}+04,0.1669148116 \mathrm{E}+08,0.1215562294 \mathrm{E}+07,-.3477792747 \mathrm{E}+08$, $.1571304325 \mathrm{E}+05,0.1334820885 \mathrm{E}+04,-.1882257217 \mathrm{E}+05,-.2129272271 \mathrm{E}+02$, $1080805609 \mathrm{E}+01,0.1770921757 \mathrm{E}+02,-.2152340987 \mathrm{E}+00,0.7787699170 \mathrm{E}+00$, $.5892297507 \mathrm{E}+00,-.6779943994 \mathrm{E}+00,0.3150929781 \mathrm{E}+00,0.6641084321 \mathrm{E}+00$, $0.7028498255 \mathrm{E}+00,0.5424332507 \mathrm{E}+00,0.4601828890 \mathrm{E}+00,0.8098612501 \mathrm{E}+01$, $.6369820078 \mathrm{E}+02,0.7808944077 \mathrm{E}+06,0.2455546167 \mathrm{E}+05,0.2771578193 \mathrm{E}+02$, $0.7803242408 \mathrm{E}+04,0.7684173515 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009307904 \mathrm{E}+05$ $0.9522842459 \mathrm{E}+07,0.1926648434 \mathrm{E}+08,0.3038417934 \mathrm{E}+07,-.1165729449 \mathrm{E}+05$
$0.8923348879 \mathrm{E}+04,-.1968380116 \mathrm{E}+05$, $0.2464000000 \mathrm{E}+04,0.1667575747 \mathrm{E}+08,0.1216896573 \mathrm{E}+07,-.3479674118 \mathrm{E}+08$,
$-.1573432582 \mathrm{E}+05,0.1333737558 \mathrm{E}+04,-.1880485104 \mathrm{E}+05,-.2127240837 \mathrm{E}+02$, $1085848768 \mathrm{E}+01,0.1773303659 \mathrm{E}+02,-.2151776409 \mathrm{E}+00,0.7787856071 \mathrm{E}+00$, $.5892296335 \mathrm{E}+00,-.6780140662 \mathrm{E}+00,0.3151092235 \mathrm{E}+00,0.6640806452 \mathrm{E}+00$, $0.7028481407 \mathrm{E}+00,0.5424012863 \mathrm{E}+00,0.4602231368 \mathrm{E}+00,0.8045787095 \mathrm{E}+01$, $.7028481407 \mathrm{E}+00,0.5424012863 \mathrm{E}+00,0.4602231368 \mathrm{E}+00,0.8045787095 \mathrm{E}+01$,
$.6373659699 \mathrm{E}+02,0.7809274307 \mathrm{E}+06,0.2455545331 \mathrm{E}+05,0.2771560954 \mathrm{E}+02$, $-.7807116416 \mathrm{E}+04,0.7726504193 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009302804 \mathrm{E}+05$, $.9511179275 \mathrm{E}+07,0.1927539533 \mathrm{E}+08,0.3018732026 \mathrm{E}+07,-.1166907085 \mathrm{E}+05$, $0.8898614987 \mathrm{E}+04,-.1968800965 \mathrm{E}+05$,
$0.8898614987 \mathrm{E}+04,-.1968800965 \mathrm{E}+05$,
$0.2465000000 \mathrm{E}+04,0.1666001251 \mathrm{E}+08,0.1218229767 \mathrm{E}+07,-.3481553717 \mathrm{E}+08$,, $.1575558806 \mathrm{E}+05,0.1332649188 \mathrm{E}+04,-.1878710610 \mathrm{E}+05,-.2125206631 \mathrm{E}+02$, $.1090891151 \mathrm{E}+01,0.1775683196 \mathrm{E}+02,-.2151208988 \mathrm{E}+00,-0.7788012138 \mathrm{E}+00$,
. $.5892297246 \mathrm{E}+00,-.6780337137 \mathrm{E}+00,0.3151258219 \mathrm{E}+00,0.6640527084 \mathrm{E}+00$,
 $.7028465566 \mathrm{E}+00,0.5423692338 \mathrm{E}+00,0.4602633291 \mathrm{E}+00,0.7992957285 \mathrm{E}+01$,
$.6377498211 \mathrm{E}+02,0.7809606352 \mathrm{E}+06,0.2455544470 \mathrm{E}+05,0.2771543698 \mathrm{E}+02$, $-.7810990363 \mathrm{E}+04,0.7768863699 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009297704 \mathrm{E}+05$ $.9499504321 \mathrm{E}+07,0.1928428157 \mathrm{E}+08,0.2999041923 \mathrm{E}+07,-.1168083474 \mathrm{E}+05$ $0.8873870728 \mathrm{E}+04,-.1969219090 \mathrm{E}+05$,
$0.2466000000 \mathrm{E}+04,0.1664424630 \mathrm{E}+08,0.1219561870 \mathrm{E}+07,-.3483431539 \mathrm{E}+08$, $.1577682994 \mathrm{E}+05,0.1331555776 \mathrm{E}+04,-.1876933738 \mathrm{E}+05,-.2123169655 \mathrm{E}+02$,
$.1095932760 \mathrm{E}+01,0.1778060365 \mathrm{E}+02,-.2150641979 \mathrm{E}+00,0.7788167740 \mathrm{E}+00$,
$.5892298560 \mathrm{E}+00,-.6780532584 \mathrm{E}+00,0.3151425127 \mathrm{E}+00,0.6640248305 \mathrm{E}+00$, $.7028450538 \mathrm{E}+00,0.5423371914 \mathrm{E}+00,0.4603033796 \mathrm{E}+00,0.7940123103 \mathrm{E}+01$ $.6381335619 \mathrm{E}+02,0.7809940213 \mathrm{E}+06,0.2455543584 \mathrm{E}+05,0.2771526426 \mathrm{E}+02$ $.7814864250 \mathrm{E}+04,0.7811251866 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009292604 \mathrm{E}+05$ $0.9487817610 \mathrm{E}+07,0.1929314306 \mathrm{E}+08,0.2979347653 \mathrm{E}+07,-.1169258612 \mathrm{E}+05$ $0.8849116137 \mathrm{E}+04,-.1969634491 \mathrm{E}+05$,
$0.2467000000 \mathrm{E}+04,0.1662845886 \mathrm{E}+08,0.1220892877 \mathrm{E}+07,-.3485307583 \mathrm{E}+08$, $.1579805144 \mathrm{E}+05,0.1330457322 \mathrm{E}+04,-.1875154490 \mathrm{E}+05,-.2121129912 \mathrm{E}+02$ $.1100973583 \mathrm{E}+01,0.1780435163 \mathrm{E}+02,-.2150074219 \mathrm{E}+00,0.7788323764 \mathrm{E}+00$ $.5892299535 \mathrm{E}+00,-.6780727134 \mathrm{E}+00,0.3151592874 \mathrm{E}+00,0.6639970022 \mathrm{E}+00$ $0.7028436554 \mathrm{E}+00,0.5423050369 \mathrm{E}+00,0.4603433969 \mathrm{E}+00,0.7887284579 \mathrm{E}+01$, $.6385171931 \mathrm{E}+02,0.7810275891 \mathrm{E}+06,0.2455542674 \mathrm{E}+05,0.2771509138 \mathrm{E}+02$, $0.7818738076 \mathrm{E}+04,0.7853668524 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009287504 \mathrm{E}+05$
$.9476119153 \mathrm{E}+07,0.1930197980 \mathrm{E}+08,0.2959649243 \mathrm{E}+07,-.1170432499 \mathrm{E}+05$ $0.8824351246 \mathrm{E}+04,-.1970047166 \mathrm{E}+05$,
$0.2468000000 \mathrm{E}+04,0.1661265021 \mathrm{E}+08,0.1222222783 \mathrm{E}+07,-.3487181847 \mathrm{E}+08$ $.1581925253 \mathrm{E}+05,0.1329353829 \mathrm{E}+04,-.1873372869 \mathrm{E}+05,-.2119087404 \mathrm{E}+02$, $1106013608 \mathrm{E}+01,0.1782807587 \mathrm{E}+02,-.2149505995 \mathrm{E}+00,0.7788480143 \mathrm{E}+00$, $.5892300148 \mathrm{E}+00,-.6780921590 \mathrm{E}+00,0.3151760662 \mathrm{E}+00,0.6639691794 \mathrm{E}+00$, $0.7028422751 \mathrm{E}+00,0.5422728261 \mathrm{E}+00,0.4603834472 \mathrm{E}+00,0.7834441747 \mathrm{E}+01$, $.6389007156 \mathrm{E}+02,0.7810613387 \mathrm{E}+06,0.2455541738 \mathrm{E}+05,0.2771491832 \mathrm{E}+02$, $0.7822611841 \mathrm{E}+04,0.7896113506 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009282404 \mathrm{E}+05$ $0.9464408964 \mathrm{E}+07,0.1931079176 \mathrm{E}+08$,
$0.2469000000 \mathrm{E}+04,0.1659682036 \mathrm{E}+08,0.1223551583 \mathrm{E}+07,-.3489054328 \mathrm{E}+08$ $.1584043318 \mathrm{E}+05,0.1328245295 \mathrm{E}+04,-.1871588876 \mathrm{E}+05,-.2117042134 \mathrm{E}+02$,
$.1111052823 \mathrm{E}+01,0.1785177632 \mathrm{E}+02,-.2148936735 \mathrm{E}+00,0.7788637071 \mathrm{E}+00$, $.5892300357 \mathrm{E}+00,-.6781116033 \mathrm{E}+00,0.3151928711 \mathrm{E}+00,0.6639413434 \mathrm{E}+00$ $-.7028409227 \mathrm{E}+00,0.5422405184 \mathrm{E}+00,0.4604235632 \mathrm{E}+00,0.7781594638 \mathrm{E}+01$ $.6392841299 \mathrm{E}+02,0.7810952703 \mathrm{E}+06,0.2455540777 \mathrm{E}+05,0.2771474510 \mathrm{E}+02$ $.639241299 \mathrm{E}+02,0.7810952703 \mathrm{E}+06,0.2455540777 \mathrm{E}+05,0.2771474510 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009277304 \mathrm{E}+05$ $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009277304 \mathrm{E}+05$,
$0.9452687055 \mathrm{E}+07,0.1931957895 \mathrm{E}+08,0.2920240110 \mathrm{E}+07,-.1172776513 \mathrm{E}+05$, $0.9452687055 \mathrm{E}+07,0.1931957895 \mathrm{E}+08$,
$0.8774790695 \mathrm{E}+04,-.1970864339 \mathrm{E}+05$,
$0.2470000000 \mathrm{E}+04,0.1658096935 \mathrm{E}+08,0.1224879272 \mathrm{E}+07,-.3490925024 \mathrm{E}+08$, $.2470000000 \mathrm{E}+04,0.1658096935 \mathrm{E}+08,0.1224879272 \mathrm{E}+07,-.3490925024 \mathrm{E}+08$,

$.1586159336 \mathrm{E}+05,0.1327131723 \mathrm{E}+04,-.1869802514 \mathrm{E}+05,-.2114994106 \mathrm{E}+02$, | $.1586159336 \mathrm{E}+05,0.1327131723 \mathrm{E}+04,-.1869802514 \mathrm{E}+05,-.2114994106 \mathrm{E}+02$, |
| :--- |
| $.1116091223 \mathrm{E}+01,0.1787545297 \mathrm{E}+02,-.2148368942 \mathrm{E}+00,0.7788793774 \mathrm{E}+00$ | $.5892300267 \mathrm{E}+00,-.6781309193 \mathrm{E}+00,0.3152096693 \mathrm{E}+00,0.6639136395 \mathrm{E}+00$, $-.5892300267 \mathrm{E}+00,-.6781309193 \mathrm{E}+00,0.3152096693 \mathrm{E}+00,0.6639136395 \mathrm{E}+00$,

$0.7028396440 \mathrm{E}+00,0.5422082440 \mathrm{E}+00,0.4604635219 \mathrm{E}+00,0.7728743284 \mathrm{E}+01$, $.7028396440 \mathrm{E}+00,0.5422082440 \mathrm{E}+00,0.4604635219 \mathrm{E}+00,0.7728743284 \mathrm{E}+01$,,$~$
$. .6396674369 \mathrm{E}+02,0.7811293839 \mathrm{E}+06,0.2455539792 \mathrm{E}+05,0.2771457172 \mathrm{E}+02$, $-.6396674369 \mathrm{E}+02,0.7811293839 \mathrm{E}+06,0.2455539792 \mathrm{E}+05,0.2771457172 \mathrm{E}+02$, $.7830359188 \mathrm{E}+04,0.7981087770 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009272204 \mathrm{E}+05$ $-.9440953438 \mathrm{E}+07,0.1932834134 \mathrm{E}+08,0.2900529441 \mathrm{E}+07,-.1173946637 \mathrm{E}+05$
$0.9440953438 \mathrm{E}+07,0.1932834134 \mathrm{E}+08$,
$0.8749995101 \mathrm{E}+04,-.1971268834 \mathrm{E}+05$,
$0.8749995101 \mathrm{E}+04,-.1971268834 \mathrm{E}+05$,
$0.2471000000 \mathrm{E}+04,0.1656509718 \mathrm{E}+08,0.1226205845 \mathrm{E}+07,-.3492793932 \mathrm{E}+08$ $.1588273305 \mathrm{E}+05,0.1326013113 \mathrm{E}+04,-.1868013786 \mathrm{E}+05,-.2112943322 \mathrm{E}+02$ $1121128795 \mathrm{E}+01,0.1789910578 \mathrm{E}+02,-.2147801982 \mathrm{E}+00,0.7788950244 \mathrm{E}+00$ $.5892300123 \mathrm{E}+00,-.6781501108 \mathrm{E}+00,0.3152265141 \mathrm{E}+00,0.6638860384 \mathrm{E}+00$
$.7028384549 \mathrm{E}+00,0.5421759730 \mathrm{E}+00,0.4605033340 \mathrm{E}+00,0.7675887716 \mathrm{E}+01$ $0.7028384549 \mathrm{E}+00,0.5421759730 \mathrm{E}+00,0.4605033340 \mathrm{E}+00,0.7675887716 \mathrm{E}+01$ $-.6400506374 \mathrm{E}+02,0.7811636798 \mathrm{E}+06,0.2455538781 \mathrm{E}+05,0.2771439817 \mathrm{E}+02$, $0.7834232769 \mathrm{E}+04,0.8023616714 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009267104 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009267104 \mathrm{E}+05$,
$0.9429208126 \mathrm{E}+07,0.1933707893 \mathrm{E}+08,0.2880814742 \mathrm{E}+07,-.1175115504 \mathrm{E}+05$, $0.9429208126 \mathrm{E}+07,0.1933707893 \mathrm{E}+08$,
$0.8725189339 \mathrm{E}+04,-.1971670603 \mathrm{E}+05$,
$0.2472000000 \mathrm{E}+04,0.1654920389 \mathrm{E}+08,0.1227531297 \mathrm{E}+07,-.3494661051 \mathrm{E}+08$ $1590385222 \mathrm{E}+05,0.1324889466 \mathrm{E}+04,-.1866222694 \mathrm{E}+05,-.2110889785 \mathrm{E}+02$ $1126165523 \mathrm{E}+01,0.1792273472 \mathrm{E}+02,-.2147234870 \mathrm{E}+00,0.7789106521 \mathrm{E}+00$ $.5892300232 \mathrm{E}+00,-.6781691871 \mathrm{E}+00,0.3152434795 \mathrm{E}+00,0.6638584957 \mathrm{E}+00$
$0.7028373765 \mathrm{E}+00,0.5421436569 \mathrm{E}+00,0.4605430246 \mathrm{E}+00,0.7623027968 \mathrm{E}+01$,
$-.6404337319 \mathrm{E}+02,0.7811981580 \mathrm{E}+06,0.2455537745 \mathrm{E}+05,0.2771422445 \mathrm{E}+02$, $.6404337319 \mathrm{E}+02,0.7811981580 \mathrm{E}+06,0.2455537745 \mathrm{E}+05,0.2771422445 \mathrm{E}+02$,
$. .7838106289 \mathrm{E}+04,0.8066173307 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7838106289 \mathrm{E}+04,0.8066173307 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009262004 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009262004 \mathrm{E}+05$ $0.9417451132 \mathrm{E}+07,0.1934579172 \mathrm{E}+08$,
$0.8700373441 \mathrm{E}+04,-.1972069643 \mathrm{E}+05$,
$0.2473000000 \mathrm{E}+04,0.1653328949 \mathrm{E}+08,0.1228855622 \mathrm{E}+07,-.3496526377 \mathrm{E}+08$ $.1592495084 \mathrm{E}+05,0.1323760782 \mathrm{E}+04,-.1864429240 \mathrm{E}+05,-.2108833497 \mathrm{E}+02$ $.1131201393 \mathrm{E}+01,0.1794633976 \mathrm{E}+02,-.2146665843 \mathrm{E}+00,0.7789263304 \mathrm{E}+00$, $.5892300310 \mathrm{E}+00,-.6781882511 \mathrm{E}+00,0.3152605603 \mathrm{E}+00,0.6638309085 \mathrm{E}+00$, $0.7028363633 \mathrm{E}+00,0.5421111979 \mathrm{E}+00,0.4605827781 \mathrm{E}+00,0.7570164070 \mathrm{E}+01$ $.6408167214 \mathrm{E}+02,0.7812328186 \mathrm{E}+06,0.2455536684 \mathrm{E}+05,0.2771405057 \mathrm{E}+02$,
$. .7841979746 \mathrm{E}+04,0.8108757380 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009256904 \mathrm{E}+05$ $.9405682468 \mathrm{E}+07,0.1935447968 \mathrm{E}+08,0.2841373358 \mathrm{E}+07,-.1177449460 \mathrm{E}+05$ $0.8675547441 \mathrm{E}+04,-.1972465955 \mathrm{E}+05$
$0.2474000000 \mathrm{E}+04,0.1651735399 \mathrm{E}+08,0.1230178816 \mathrm{E}+07,-.3498389909 \mathrm{E}+08$ $.1594602888 \mathrm{E}+05,0.1322627063 \mathrm{E}+04,-.1862633427 \mathrm{E}+05,-.2106774461 \mathrm{E}+02$, $.1136236400 \mathrm{E}+01,0.1796992086 \mathrm{E}+02,-.2146097417 \mathrm{E}+00,0.7789420011 \mathrm{E}+00$, $.5892300211 \mathrm{E}+00,-.6782071789 \mathrm{E}+00,0.3152776994 \mathrm{E}+00,0.6638034308 \mathrm{E}+00$,
$0.7028354581 \mathrm{E}+00,0.5420787132 \mathrm{E}+00,0.4606223915 \mathrm{E}+00,0.7517296054 \mathrm{E}+01$, $.6411996065 \mathrm{E}+02,0.7812676617 \mathrm{E}+06,0.2455535599 \mathrm{E}+05,0.2771387652 \mathrm{E}+02$,
$0.7845853142 \mathrm{E}+04,0.8151368764 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009251804 \mathrm{E}+05$ $0.9393902147 \mathrm{E}+07,0.1936314281 \mathrm{E}+08$
$0.8650711371 \mathrm{E}+04,-.1972859538 \mathrm{E}+05$
$0.2475000000 \mathrm{E}+04,0.1650139744 \mathrm{E}+08,0.1231500875 \mathrm{E}+07,-.3500251643 \mathrm{E}+08$ $.2475000000 \mathrm{E}+04,0.1650139744 \mathrm{E}+08,0.1231500875 \mathrm{E}+07,-.3500251643 \mathrm{E}+08$,
$.1596708632 \mathrm{E}+05,0.1321488310 \mathrm{E}+04,-.1860835256 \mathrm{E}+05,-.2104712681 \mathrm{E}+02$, $.1141270534 \mathrm{E}+01,0.1799347799 \mathrm{E}+02,-.2145530270 \mathrm{E}+00,-0.7789576287 \mathrm{E}+00$, $.5892300157 \mathrm{E}+00,-.6782259719 \mathrm{E}+00,0.3152948764 \mathrm{E}+00,0.6637760706 \mathrm{E}+00$,
$. .7028346389 \mathrm{E}+00,0.5420462653 \mathrm{E}+00,0.4606618247 \mathrm{E}+00,0.7464423952 \mathrm{E}+01$, $.7028346389 \mathrm{E}+00,0.5420462653 \mathrm{E}+00,0.4606618247 \mathrm{E}+00,0.7464423952 \mathrm{E}+01$,,
$.6415823880 \mathrm{E}+02,0.7813026875 \mathrm{E}+06,0.2455534488 \mathrm{E}+05,0.2771370231 \mathrm{E}+02$, $. .7849726475 \mathrm{E}+04,0.8194007290 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7849726475 \mathrm{E}+04,0.8194007290 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009246704 \mathrm{E}+05$, $-.9382110181 \mathrm{E}+07,0.1937178110 \mathrm{E}+08,0.2801916176 \mathrm{E}+07,-.1179778370 \mathrm{E}+05$ $0.9382110181 \mathrm{E}+07,0.1937178110 \mathrm{E}+08$,
$0.8625865264 \mathrm{E}+04,-.1973250391 \mathrm{E}+05$,
$0.8625865264 \mathrm{E}+04,-.1973250391 \mathrm{E}+05$,
$0.2475454102 \mathrm{E}+04,0.1649414459 \mathrm{E}+08,0.1232100847 \mathrm{E}+07,-.3501096466 \mathrm{E}+08$ $.1597664172 \mathrm{E}+05,0.1320969538 \mathrm{E}+04,-.1860017927 \mathrm{E}+05,-.2103775518 \mathrm{E}+02$, $1143556250 \mathrm{E}+01,0.1800416741 \mathrm{E}+02,-.2145272740 \mathrm{E}+00,0.7789647250 \mathrm{E}+00$
$5892300110 \mathrm{E}+00,-.6782344536 \mathrm{E}+00,0.3153027147 \mathrm{E}+00,0.6637636808 \mathrm{E}+00$
$0.7028343152 \mathrm{E}+00,0.5420315076 \mathrm{E}+00,0.4606796828 \mathrm{E}+00,0.7440413306 \mathrm{E}+01$, $.6417561757 \mathrm{E}+02,0.7813186531 \mathrm{E}+06,0.2455533975 \mathrm{E}+05,0.2771362315 \mathrm{E}+02$ $0.7851485342 \mathrm{E}+04,0.8213378428 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.9376751590 \mathrm{E}+07,0.1937569555 \mathrm{E}+08,0.2792955214 \mathrm{E}+07$,
$0.8614579302 \mathrm{E}+04,-.1973426976 \mathrm{E}+05$,
$0.2475454102 \mathrm{E}+04,0.1649414459 \mathrm{E}+08,0.1232100847 \mathrm{E}+07,-.3501096466 \mathrm{E}+08$, $.1597664172 \mathrm{E}+05,0.1320969538 \mathrm{E}+04,-.1860017927 \mathrm{E}+05,-.2103773813 \mathrm{E}+02$, $.1143555125 \mathrm{E}+01,0.1800418778 \mathrm{E}+02,-.2145272740 \mathrm{E}+00,0.7789647250 \mathrm{E}+00$, $.5892300110 \mathrm{E}+00,-.6782344536 \mathrm{E}+00,0.3153027147 \mathrm{E}+00,0.6637636808 \mathrm{E}+00$, $0.7028343152 \mathrm{E}+00,0.5420315076 \mathrm{E}+00,0.4606796828 \mathrm{E}+00,0.7440413306 \mathrm{E}+01$, $.6417561757 \mathrm{E}+02,0.7813186531 \mathrm{E}+06,0.2455533975 \mathrm{E}+05,0.2771362339 \mathrm{E}+02$,
$.7851485342 \mathrm{E}+04,0.8213378428 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7851485342 \mathrm{E}+04,0.8213378428 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009244388 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009244388 \mathrm{E}+05$,
$.9376751590 \mathrm{E}+07,0.1937569555 \mathrm{E}+08,0.2792955214 \mathrm{E}+07,-.1180306446 \mathrm{E}+05$, $0.8614579302 \mathrm{E}+04,-.1973426976 \mathrm{E}+05$,
$0.2476000000 \mathrm{E}+04,0.1648541983 \mathrm{E}+08,0.1232821791 \mathrm{E}+07,-.3502111578 \mathrm{E}+08$, $.1598812312 \mathrm{E}+05,0.1320344523 \mathrm{E}+04,-.1859034731 \mathrm{E}+05,-.2102646453 \mathrm{E}+02$, $1146302653 \mathrm{E}+01,0.1801703150 \mathrm{E}+02,-.2144962540 \mathrm{E}+00,0.7789732661 \mathrm{E}+00$, 5892300126E+00, -. 6782446053E+00, $0.3153122127 \mathrm{E}+00,0.6637487958 \mathrm{E}+00$, $0.7028339864 \mathrm{E}+00,0.5420137076 \mathrm{E}+00,0.4607011269 \mathrm{E}+00,0.7411547796 \mathrm{E}+01$, $.6419650667 \mathrm{E}+02,0.7813378961 \mathrm{E}+06,0.2455533350 \mathrm{E}+05,0.2771352818 \mathrm{E}+02$, $0.7853599746 \mathrm{E}+04,0.8236672761 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009241604 \mathrm{E}+05$, $0.9370306584 \mathrm{E}+07,0.1938039453 \mathrm{E}+08,0.2782181730 \mathrm{E}+07,-.1180940927 \mathrm{E}+05$, $0.8601009148 \mathrm{E}+04,-.1973638512 \mathrm{E}+05$
$0.2477000000 \mathrm{E}+04,0.1646942120 \mathrm{E}+08,0.1234141562 \mathrm{E}+07,-.3503969712 \mathrm{E}+08$, $.1600913925 \mathrm{E}+05,0.1319195704 \mathrm{E}+04,-.1857231852 \mathrm{E}+05,-.2100579053 \mathrm{E}+02$, $1151335062 \mathrm{E}+01,0.1804054035 \mathrm{E}+02,-.2144171913 \mathrm{E}+00,0.7790123165 \mathrm{E}+00$, $.5892071612 \mathrm{E}+00,-.6782713139 \mathrm{E}+00,0.3153163066 \mathrm{E}+00,0.6637195579 \mathrm{E}+00$,
$0.7028323362 \mathrm{E}+00,0.5419551988 \mathrm{E}+00,0.4607724706 \mathrm{E}+00,0.7358667618 \mathrm{E}+01$, $.6423476431 \mathrm{E}+02,0.7813732876 \mathrm{E}+06,0.2455532186 \mathrm{E}+05,0.2771335245 \mathrm{E}+02$, $-.7857472955 \mathrm{E}+04,0.8279365115 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009236504 \mathrm{E}+05$, $0.9358491367 \mathrm{E}+07,0.1938898311 \mathrm{E}+08,0.2762443415 \mathrm{E}+07,-.1182102218 \mathrm{E}+05$ $0.8576143057 \mathrm{E}+04,-.1974023902 \mathrm{E}+05$,
$0.2478000000 \mathrm{E}+04,0.1645340156 \mathrm{E}+08,0.1235460181 \mathrm{E}+07,-.3505826041 \mathrm{E}+08$, $.1603013469 \mathrm{E}+05,0.1318041853 \mathrm{E}+04,-.1855426623 \mathrm{E}+05,-.2098508389 \mathrm{E}+02$, $1156366825 \mathrm{E}+01,0.1806402421 \mathrm{E}+02,-.2142521407 \mathrm{E}+00,0.7791421111 \mathrm{E}+00$, $.5890955702 \mathrm{E}+00,-.6783294698 \mathrm{E}+00,0.3152686053 \mathrm{E}+00,0.6636827833 \mathrm{E}+00$ $0.7028265437 \mathrm{E}+00,0.5417963429 \mathrm{E}+00,0.4609680816 \mathrm{E}+00,0.7305783449 \mathrm{E}+01$, $.6427301182 \mathrm{E}+02,0.7814088621 \mathrm{E}+06,0.2455530997 \mathrm{E}+05,0.2771317197 \mathrm{E}+02$,,$~$
$0.7861346100 \mathrm{E}+04,0.8322084942 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.7861346100 \mathrm{E}+04,0.8322084942 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009231404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009231404 \mathrm{E}+05$,
$.9346664544 \mathrm{E}+07,0.1939754682 \mathrm{E}+08,0.2742701261 \mathrm{E}+07,-.1183262241 \mathrm{E}+05$,
$0.9346664544 \mathrm{E}+07,0.1939754682 \mathrm{E}+08$
$0.8551267031 \mathrm{E}+04,-.1974406561 \mathrm{E}+05$
$0.8551267031 \mathrm{E}+04,-.1974406561 \mathrm{E}+05$,
$0.2479000000 \mathrm{E}+04,0.1643736093 \mathrm{E}+08,0.1236777644 \mathrm{E}+07,-.3507680564 \mathrm{E}+08$, $.1605110940 \mathrm{E}+05,0.1316882971 \mathrm{E}+04,-.1853619048 \mathrm{E}+05,-.2096434218 \mathrm{E}+02$, $1161398049 \mathrm{E}+01,0.1808748264 \mathrm{E}+02,-.2139609385 \mathrm{E}+00,0.7794047864 \mathrm{E}+00$, $.5888538831 \mathrm{E}+00,-.6784336847 \mathrm{E}+00,0.3151451849 \mathrm{E}+00,0.6636348755 \mathrm{E}+00$,
$.7028146642 \mathrm{E}+00,0.5414902505 \mathrm{E}+00,0.4613457016 \mathrm{E}+00,0.7252895321 \mathrm{E}+01$, $0.7028146642 \mathrm{E}+00,0.5414902505 \mathrm{E}+00,0.4613457016 \mathrm{E}+00,0.7252895321 \mathrm{E}+01$, $.6431124926 \mathrm{E}+02,0.7814446197 \mathrm{E}+06,0.2455529782 \mathrm{E}+05,0.2771298462 \mathrm{E}+02$,
$0.7865219182 \mathrm{E}+04,0.8364833345 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7865219182 \mathrm{E}+04,0.8364833345 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009226304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009226304 \mathrm{E}+05$,,
$0.9334826126 \mathrm{E}+07,0.1940608564 \mathrm{E}+08,0.2722955293 \mathrm{E}+07,-.1184420995 \mathrm{E}+05$, $0.9334826126 \mathrm{E}+07,0.1940608564 \mathrm{E}+08$,
$0.8526381107 \mathrm{E}+04,-.1974786487 \mathrm{E}+05$,
$0.2480000000 \mathrm{E}+04,0.1642129935 \mathrm{E}+08$,
$0.8526381107 E+04$,
$0.2480000000 \mathrm{E}+04$
$0.2480000000 \mathrm{E}+04,0.1642129935 \mathrm{E}+08,0.1238093945 \mathrm{E}+07,-.3509533279 \mathrm{E}+08$, $.1607206336 \mathrm{E}+05,0.1315719057 \mathrm{E}+04,-.1851809128 \mathrm{E}+05,-.2094356497 \mathrm{E}+02$, $.1166428742 \mathrm{E}+01,0.1811091552 \mathrm{E}+02,-.2135362021 \mathrm{E}+00,0.7798077118 \mathrm{E}+00$, $.5884744880 \mathrm{E}+00,-.6785872364 \mathrm{E}+00,0.3149414579 \mathrm{E}+00,0.6635745931 \mathrm{E}+00$,
$0.7027955983 \mathrm{E}+00,0.5410284749 \mathrm{E}+00,0.4619161573 \mathrm{E}+00,0.7200003265 \mathrm{E}+01$, $.6434947671 \mathrm{E}+02,0.7814805606 \mathrm{E}+06,0.2455528541 \mathrm{E}+05,0.2771279002 \mathrm{E}+02$, $0.7869092202 \mathrm{E}+04,0.8407611630 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009221204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009221204 \mathrm{E}+05$, $0.9322976128 \mathrm{E}+07,0.1941459958 \mathrm{E}+08,0.2703205540 \mathrm{E}+07,-.1185578477 \mathrm{E}+05$, $0.8501485322 \mathrm{E}+04,-.1975163681 \mathrm{E}+05$,
$0.2481000000 \mathrm{E}+04,0.1640521681 \mathrm{E}+08,0.1239409080 \mathrm{E}+07,-.3511384182 \mathrm{E}+08$, $.1609299652 \mathrm{E}+05,0.1314550114 \mathrm{E}+04,-.1849996866 \mathrm{E}+05,-.2092275429 \mathrm{E}+02$,
$.1171458781 \mathrm{E}+01,0.1813432321 \mathrm{E}+02,-.2130101880 \mathrm{E}+00,0.7803161266 \mathrm{E}+00$, $1171458781 \mathrm{E}+01,0.1813432321 \mathrm{E}+02,-.2130101880 \mathrm{E}+00,0.7803161266 \mathrm{E}+00$, $.5879909884 \mathrm{E}+00,-.6787786722 \mathrm{E}+00,0.3146772019 \mathrm{E}+00,0.6635041618 \mathrm{E}+00$, $0.7027703565 \mathrm{E}+00,0.5404488886 \mathrm{E}+00,0.4626324944 \mathrm{E}+00,0.7147107314 \mathrm{E}+01$, $-.6438769424 \mathrm{E}+02,0.7815166848 \mathrm{E}+06,0.2455527274 \mathrm{E}+05,0.2771258993 \mathrm{E}+02$, $0.7872965157 \mathrm{E}+04,0.8450421225 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.9311114561 \mathrm{E}+07,0.1942308861 \mathrm{E}+08,0.2683452029 \mathrm{E}+07,-.1186734686 \mathrm{E}+05$, $0.8476579715 \mathrm{E}+04,-.1975538140 \mathrm{E}+05$,
$0.2482000000 \mathrm{E}+04,0.1638911336 \mathrm{E}+08,0.1240723044 \mathrm{E}+07,-.3513233271 \mathrm{E}+08$, $.1611390885 \mathrm{E}+05,0.1313376140 \mathrm{E}+04,-.1848182264 \mathrm{E}+05,-.2090191011 \mathrm{E}+02$, $.1176488183 \mathrm{E}+01,0.1815770566 \mathrm{E}+02,-.2123825412 \mathrm{E}+00,0.7809307144 \mathrm{E}+00$, $.5874018008 \mathrm{E}+00,-.6790090392 \mathrm{E}+00,0.3143508975 \mathrm{E}+00,0.6634231213 \mathrm{E}+00$, $0.7027377753 \mathrm{E}+00,0.5397506208 \mathrm{E}+00,0.4634963716 \mathrm{E}+00,0.7094207498 \mathrm{E}+01$, $.6442590193 \mathrm{E}+02,0.7815529926 \mathrm{E}+06,0.2455525979 \mathrm{E}+05,0.2771238434 \mathrm{E}+02{ }^{\prime}$, $0.7876838049 \mathrm{E}+04,0.8493263251 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009211004 \mathrm{E}+05$, $0.9299241439 \mathrm{E}+07,0.1943155273 \mathrm{E}+08,0.2663694786 \mathrm{E}+07,-.1187889620 \mathrm{E}+05$, $0.8451664322 \mathrm{E}+04,-.1975909864 \mathrm{E}+05$
$0.2483000000 \mathrm{E}+04,0.1637298900 \mathrm{E}+08,0.1242035831 \mathrm{E}+07,-.3515080545 \mathrm{E}+08$, $.1613480033 \mathrm{E}+05,0.1312197137 \mathrm{E}+04,-.1846365325 \mathrm{E}+05,-.2088103200 \mathrm{E}+02$, $.1181516953 \mathrm{E}+01,0.1818106280 \mathrm{E}+02,-.2116454652 \mathrm{E}+00,0.7816588842 \mathrm{E}+00$, $.5866988886 \mathrm{E}+00,-.6792807216 \mathrm{E}+00,0.3139587955 \mathrm{E}+00,0.6633306687 \mathrm{E}+00$, $0.7026975867 \mathrm{E}+00,0.5389241723 \mathrm{E}+00,0.4645178555 \mathrm{E}+00,0.7041303850 \mathrm{E}+01$, $.6446409985 \mathrm{E}+02,0.7815894840 \mathrm{E}+06,0.2455524658 \mathrm{E}+05,0.2771217285 \mathrm{E}+02$, $0.7880710877 \mathrm{E}+04,0.8536138745 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009205904 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009205904 \mathrm{E}+05$,,
$0.9287356773 \mathrm{E}+07,0.1943999194 \mathrm{E}+08,0.2643933841 \mathrm{E}+07,-.1189043276 \mathrm{E}+05$, $0.9287356773 \mathrm{E}+07,0.1943999194 \mathrm{E}+08$,
$0.8426739179 \mathrm{E}+04,-.1976278852 \mathrm{E}+05$,
$0.8426739179 \mathrm{E}+04,-.1976278852 \mathrm{E}+05$,
$0.2484000000 \mathrm{E}+04,0.1635684377 \mathrm{E}+08,0.1243347436 \mathrm{E}+07,-.3516926001 \mathrm{E}+08$, $.2484000000 \mathrm{E}+04,0.1635684377 \mathrm{E}+08,0.1243347436 \mathrm{E}+07,-.3516926001 \mathrm{E}+08$,
$.1615567090 \mathrm{E}+05,0.1311013106 \mathrm{E}+04,-.1844546052 \mathrm{E}+05,-.2086011975 \mathrm{E}+02$, $1186545071 \mathrm{E}+01,0.1820439458 \mathrm{E}+02,-.2107945207 \mathrm{E}+00,0.7825038800 \mathrm{E}+00$ $.7026502301 \mathrm{E}+00,0.5379639843 \mathrm{E}+00,0.4657009832 \mathrm{E}+00,0.6988396401 \mathrm{E}+01$,
$.6450228807 \mathrm{E}+02,0.7816261592 \mathrm{E}+06,0.2455523308 \mathrm{E}+05,0.2771195531 \mathrm{E}+02$, $0.7884583641 \mathrm{E}+04,0.8579048734 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009200804 \mathrm{E}+05$ $0.9275460577 \mathrm{E}+07,0.1944840621 \mathrm{E}+08,0.2624169219 \mathrm{E}+07,-.1190195654 \mathrm{E}+05$, $0.8401804325 \mathrm{E}+04,-.1976645103 \mathrm{E}+05$,
$0.2485000000 \mathrm{E}+04,0.1634067767 \mathrm{E}+08,0.1244657855 \mathrm{E}+07,-.3518769637 \mathrm{E}+08$, $.1617652055 \mathrm{E}+05,0.1309824047 \mathrm{E}+04,-.1842724447 \mathrm{E}+05,-.2083917504 \mathrm{E}+02$ $.1191572473 \mathrm{E}+01,0.1822770126 \mathrm{E}+02,-.2098571459 \mathrm{E}+00,0.7834370868 \mathrm{E}+00$ $.5849669302 \mathrm{E}+00,-.6799392416 \mathrm{E}+00,0.3129914638 \mathrm{E}+00,0.6631130909 \mathrm{E}+00$
$0.7025970439 \mathrm{E}+00,0.5369009915 \mathrm{E}+00,0.4670061233 \mathrm{E}+00,0.6935485182 \mathrm{E}+01$, $.6454046666 \mathrm{E}+02,0.7816630184 \mathrm{E}+06,0.2455521931 \mathrm{E}+05,0.2771173316 \mathrm{E}+02$,
$. .7888456341 \mathrm{E}+04,0.8621994393 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7888456341 \mathrm{E}+04,0.8621994393 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009195704 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009195704 \mathrm{E}+05$
$9263552864 \mathrm{E}+07,0.1945679554 \mathrm{E}+08,0.2604400948 \mathrm{E}+07,-.1191346751 \mathrm{E}+05$ $0.8376859796 \mathrm{E}+04,-.1977008617 \mathrm{E}+05$
$0.2486000000 \mathrm{E}+04,0.1632449073 \mathrm{E}+08,0.1245967083 \mathrm{E}+07,-.3520611449 \mathrm{E}+08$ $.1619734924 \mathrm{E}+05,0.1308629961 \mathrm{E}+04,-.1840900513 \mathrm{E}+05,-.2081819745 \mathrm{E}+02$, $.1196599168 \mathrm{E}+01,0.1825098279 \mathrm{E}+02,-.2088260636 \mathrm{E}+00,0.7844653028 \mathrm{E}+00$, $.5839570736 \mathrm{E}+00,-.6803183780 \mathrm{E}+00,0.3124284962 \mathrm{E}+00,0.6629896978 \mathrm{E}+00$,
$0.7025372444 \mathrm{E}+00,0.5357262579 \mathrm{E}+00,0.4684429494 \mathrm{E}+00,0.6882570226 \mathrm{E}+01$, $.6457863570 \mathrm{E}+02,0.7817000617 \mathrm{E}+06,0.2455520525 \mathrm{E}+05,0.2771150605 \mathrm{E}+02$,
$. .7892328976 \mathrm{E}+04,0.8664976672 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009190604 \mathrm{E}+05$ $0.9251633647 \mathrm{E}+07,0.1946515992 \mathrm{E}+08,0.2584629055 \mathrm{E}+07,-.1192496566 \mathrm{E}+05$ $0.8351905628 \mathrm{E}+04,-.1977369392 \mathrm{E}+05$
$0.2487000000 \mathrm{E}+04,0.1630828298 \mathrm{E}+08,0.1247275114 \mathrm{E}+07,-.3522451437 \mathrm{E}+08$ $.1621815694 \mathrm{E}+05,0.1307430849 \mathrm{E}+04,-.1839074252 \mathrm{E}+05,-.2079718622 \mathrm{E}+02$, $.1201625136 \mathrm{E}+01,0.1827423902 \mathrm{E}+02,-.2076871574 \mathrm{E}+00,0.7856007588 \mathrm{E}+00$ $.5823599327 \mathrm{E}+00,0.5344237291 \mathrm{E}+00,0.4700290113 \mathrm{E}+00,0.6829651563 \mathrm{E}+01$ $.6461679527 \mathrm{E}+02,0.7817372893 \mathrm{E}+06,0.2455519090 \mathrm{E}+05,0.2771127333 \mathrm{E}+02$ $.6461679527 \mathrm{E}+02,0.7817372893 \mathrm{E}+06,0.2455519090 \mathrm{E}+05,0.2771127333 \mathrm{E}+02$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009185504 \mathrm{E}+05$ $0.9239702937 \mathrm{E}+07,0.1947349935 \mathrm{E}+08,0.2564853569 \mathrm{E}+07,-.1193645097 \mathrm{E}+05$, $0.9239702937 \mathrm{E}+07,0.1947349935 \mathrm{E}+08$,
$0.8326941858 \mathrm{E}+04,-.1977727428 \mathrm{E}+05$,
$0.8326941858 \mathrm{E}+04,-.1977727428 \mathrm{E}+05$,
$0.2488000000 \mathrm{E}+04,0.1629205442 \mathrm{E}+08,0.1248581943 \mathrm{E}+07,-.3524289597 \mathrm{E}+08$, $.2488000000 \mathrm{E}+04,0.1629205442 \mathrm{E}+08,0.1248581943 \mathrm{E}+07,-.3524289597 \mathrm{E}+08$,
$.1623894360 \mathrm{E}+05,0.1306226711 \mathrm{E}+04,-.1837245666 \mathrm{E}+05,-.2077614116 \mathrm{E}+02$, $.1206650432 \mathrm{E}+01,0.1829746994 \mathrm{E}+02,-.2064378350 \mathrm{E}+00,0.7868467471 \mathrm{E}+00$, $.5815974699 \mathrm{E}+00,-.6811968058 \mathrm{E}+00,0.3111179531 \mathrm{E}+00,0.6627039543 \mathrm{E}+00$, $-.5815974699 \mathrm{E}+00,-.6811968058 \mathrm{E}+00,0.3111179531 \mathrm{E}+00,0.6627039543 \mathrm{E}+00$,, $0.7023918651 \mathrm{E}+00,0.5329895083 \mathrm{E}+00,0.4717709741 \mathrm{E}+00,0.6776729226 \mathrm{E}+01$,,$~$
$-.6465494544 \mathrm{E}+02,0.7817747013 \mathrm{E}+06,0.2455517626 \mathrm{E}+05,0.2771103486 \mathrm{E}+02$, $-.6465494544 \mathrm{E}+02,0.7817747013 \mathrm{E}+06,0.2455517626 \mathrm{E}+05,0.2771103486 \mathrm{E}+02$, $.7900074053 \mathrm{E}+04,0.8751054835 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009180404 \mathrm{E}+05$,
 $0.9227760749 \mathrm{E}+07,0.1948181380 \mathrm{E}+08$,
$0.8301968523 \mathrm{E}+04,-.1978082724 \mathrm{E}+05$,
$0.8301968523 \mathrm{E}+04,-.1978082724 \mathrm{E}+05$,
$0.2489000000 \mathrm{E}+04,0.1627580510 \mathrm{E}+08,0.1249887565 \mathrm{E}+07,-.3526125928 \mathrm{E}+08$ $.2489000000 \mathrm{E}+04,0.1627580510 \mathrm{E}+08,0.1249887565 \mathrm{E}+07,-.3526125928 \mathrm{E}+08$,
$.1625970921 \mathrm{E}+05,0.1305017549 \mathrm{E}+04,-.1835414759 \mathrm{E}+05,-.2075506379 \mathrm{E}+02$, $1211674962 \mathrm{E}+01,0.1832067578 \mathrm{E}+02,-.2051023962 \mathrm{E}+00,0.7881767683 \mathrm{E}+00$ $.5802675151 \mathrm{E}+00,-.6816910545 \mathrm{E}+00,0.3103806387 \mathrm{E}+00,0.6625414443 \mathrm{E}+00$ $0.7023035763 \mathrm{E}+00,0.5314520120 \mathrm{E}+00,0.4736332395 \mathrm{E}+00,0.6723803245 \mathrm{E}+01$ $-.6469308627 \mathrm{E}+02,0.7818122979 \mathrm{E}+06,0.2455516133 \mathrm{E}+05,0.2771079195 \mathrm{E}+02$,,
$0.7903946493 \mathrm{E}+04,0.8794152788 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.7903946493 \mathrm{E}+04,0.8794152788 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009175304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009175304 \mathrm{E}+05$
$0.9215807095 \mathrm{E}+07,0.1949010328 \mathrm{E}+08,0.2525291924 \mathrm{E}+07,-.1195938298 \mathrm{E}+05$ $0.9215807095 \mathrm{E}+07,0.1949010328 \mathrm{E}+08$,
$0.8276985659 \mathrm{E}+04,-.1978435278 \mathrm{E}+05$,

## $0.8276985659 \mathrm{E}+04,-.1978435278 \mathrm{E}+05$

$0.2490000000 \mathrm{E}+04,0.1625953501 \mathrm{E}+08,0.1251191976 \mathrm{E}+07,-.3527960426 \mathrm{E}+08$,
$-.1628045372 \mathrm{E}+05,0.1303803362 \mathrm{E}+04,-.1833581532 \mathrm{E}+05,-.2073395366 \mathrm{E}+02$, $.1628045372 \mathrm{E}+05,0.1303803362 \mathrm{E}+04,-.1833581532 \mathrm{E}+05,-.2073395366 \mathrm{E}+02$ $.1216698716 \mathrm{E}+01,0.1834385649 \mathrm{E}+02,-.2036722175 \mathrm{E}+00,0.7895979718 \mathrm{E}+00$ $.5788373440 \mathrm{E}+00,-.6822233728 \mathrm{E}+00,0.3095891512 \mathrm{E}+00,0.6623638178 \mathrm{E}+00$ $0.7022028891 \mathrm{E}+00,0.5298014726 \mathrm{E}+00,0.4756274825 \mathrm{E}+00,0.6670873653 \mathrm{E}+01$,
$-.6473121785 \mathrm{E}+02,0.7818500792 \mathrm{E}+06,0.2455514610 \mathrm{E}+05,0.2771054422 \mathrm{E}+02$, $.6473121785 \mathrm{E}+02,0.7818500792 \mathrm{E}+06,0.2455514610 \mathrm{E}+05,0.2771054422 \mathrm{E}+02$,
$. .7907818868 \mathrm{E}+04,0.8837291260 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7907818868 \mathrm{E}+04,0.8837291260 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009170204 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009170204 \mathrm{E}+05$,
$.9203841987 \mathrm{E}+07,0.1949836777 \mathrm{E}+08,0.2505505819 \mathrm{E}+07,-.1197082965 \mathrm{E}+05$, $0.8251993304 \mathrm{E}+04,-.1978785092 \mathrm{E}+05$,
$0.2491000000 \mathrm{E}+04,0.1624324420 \mathrm{E}+08,0.1252495171 \mathrm{E}+07,-.3529793090 \mathrm{E}+08$ $.1630117710 \mathrm{E}+05,0.1302584151 \mathrm{E}+04,-.1831745988 \mathrm{E}+05,-.2071281012 \mathrm{E}+02$, $.1221721739 \mathrm{E}+01,0.1836701197 \mathrm{E}+02,-.2021366756 \mathrm{E}+00,0.7911205678 \mathrm{E}+00$, $.5772945622 \mathrm{E}+00,-.6827994098 \mathrm{E}+00,0.3087360373 \mathrm{E}+00,0.6621684267 \mathrm{E}+00$,
$0.7020866972 \mathrm{E}+00,0.5280249108 \mathrm{E}+00,0.4777697805 \mathrm{E}+00,0.6617940481 \mathrm{E}+01$ $.6476934025 \mathrm{E}+02,0.7818880455 \mathrm{E}+06,0.2455513056 \mathrm{E}+05,0.2771029115 \mathrm{E}+02$, $0.7911691178 \mathrm{E}+04,0.8880471132 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.99900000 \mathrm{E}+07,0.1950660727 \mathrm{E}+08,0.2485716231 \mathrm{E}+07,-.1198226341 \mathrm{E}+05$ $0.8226991493 \mathrm{E}+04,-.1979132162 \mathrm{E}+05$,
$0.2492000000 \mathrm{E}+04,0.1622693267 \mathrm{E}+08,0.1253797143 \mathrm{E}+07,-.3531623917 \mathrm{E}+08$ $.1632187933 \mathrm{E}+05,0.1301359918 \mathrm{E}+04,-.1829908130 \mathrm{E}+05,-.2069163277 \mathrm{E}+02$ $.1226744027 \mathrm{E}+01,0.1839014219 \mathrm{E}+02,-.2004883124 \mathrm{E}+00,0.7927502731 \mathrm{E}+00$, $.5756313412 \mathrm{E}+00,-.6834221968 \mathrm{E}+00,0.3078180972 \mathrm{E}+00,0.6619532612 \mathrm{E}+00$, $0.7019533727 \mathrm{E}+00,0.5261131280 \mathrm{E}+00,0.4800692023 \mathrm{E}+00,0.6565003760 \mathrm{E}+01$, $.6480745354 \mathrm{E}+02,0.7819261970 \mathrm{E}+06,0.2455511472 \mathrm{E}+05,0.2771003243 \mathrm{E}+02$, $0.7915563422 \mathrm{E}+04,0.8923693308 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009160004 \mathrm{E}+05$ $.8201980263 \mathrm{E}+04,-.1979476489 \mathrm{E}+05$
$0.2493000000 \mathrm{E}+04,0.1621060044 \mathrm{E}+08,0.1255097889 \mathrm{E}+07,-.3533452905 \mathrm{E}+08$, $.1634256036 \mathrm{E}+05,0.1300130664 \mathrm{E}+04,-.1828067960 \mathrm{E}+05,-.2067042319 \mathrm{E}+02$ $.1231765495 \mathrm{E}+01,0.1841324739 \mathrm{E}+02,-.1987523715 \mathrm{E}+00,0.7944600770 \mathrm{E}+00$, $.5738734014 \mathrm{E}+00,-.6840827881 \mathrm{E}+00,0.3068505231 \mathrm{E}+00,0.6617201036 \mathrm{E}+00$ $.7018035579 \mathrm{E}+00,0.5240953563 \mathrm{E}+00,0.4824891954 \mathrm{E}+00,0.6512063521 \mathrm{E}+01$, $.6484555779 \mathrm{E}+02,0.7819645337 \mathrm{E}+06,0.2455509857 \mathrm{E}+05,0.2770976941 \mathrm{E}+02$ $-.7919435600 \mathrm{E}+04,0.8966958863 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009154904 \mathrm{E}+05$ $-.9167878075 \mathrm{E}+07,0.1952301122 \mathrm{E}+08,0.2446126710 \mathrm{E}+07,-.1200509211 \mathrm{E}+05$ $0.9167878075 \mathrm{E}+07,0.1952301122 \mathrm{E}+08$,
$0.8176959651 \mathrm{E}+04,-.1979818072 \mathrm{E}+05$,
$0.81794000000 \mathrm{E}+04,0.1619424755 \mathrm{E}+08,0.1256397403 \mathrm{E}+07,-.3535280052 \mathrm{E}+08$, $.1636322016 \mathrm{E}+05,0.1298896388 \mathrm{E}+04,-.1826225482 \mathrm{E}+05,-.2064918093 \mathrm{E}+02$, $1236786135 \mathrm{E}+01,0.1843632752 \mathrm{E}+02,-. .1969202545 \mathrm{E}+00,0.7962566155 \mathrm{E}+00$ $5720120765 \mathrm{E}+00,-.6847862364 \mathrm{E}+00,0.3058285611 \mathrm{E}+00,0.6614655711 \mathrm{E}+00$
$0.7016339672 \mathrm{E}+00,0.5219619656 \mathrm{E}+00,0.4850417328 \mathrm{E}+00,0.6459119797 \mathrm{E}+01$ $.6488365307 \mathrm{E}+02,0.7820030559 \mathrm{E}+06,0.2455508210 \mathrm{E}+05,0.2770950172 \mathrm{E}+02$
$0.7923307711 \mathrm{E}+04,0.9010268656 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009149804 \mathrm{E}+05$, $0.9155867285 \mathrm{E}+07$,
$0.8151929694 \mathrm{E}+04$,
$0.2495000000 \mathrm{E}+04,-.1980156910 \mathrm{E}+05$
$.1638385871 \mathrm{E}+05,0.1617787401 \mathrm{E}+08,0.1257695680 \mathrm{E}+07,-.3537105356 \mathrm{E}+08$, $1241805966 \mathrm{E}+01,0.1297657092 \mathrm{E}+04,-.1824380696 \mathrm{E}+05,-.2062790532 \mathrm{E}+02$, $5700348144 \mathrm{E}+00,-.6855393713 \mathrm{E}+00,0.3047448311 \mathrm{E}+00,0.6611855703 \mathrm{E}+00$, $0.7014402174 \mathrm{E}+00,0.5196995954 \mathrm{E}+00,0.4877437360 \mathrm{E}+00,0.6406172619 \mathrm{E}+01$, $.6492173947 \mathrm{E}+02,0.7820417638 \mathrm{E}+06,0.2455506531 \mathrm{E}+05,0.2770922884 \mathrm{E}+02$, $0.7927179756 \mathrm{E}+04,0.9053623526 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009144704 \mathrm{E}+05$, -. $9143845106 \mathrm{E}+07,0.1953931508 \mathrm{E}+08,0.2406523581 \mathrm{E}+07$, $0.8126890427 \mathrm{E}+04,-.1980493002 \mathrm{E}+05$,
$0.2496000000 \mathrm{E}+04,0.1616147984 \mathrm{E}+08,0.1258992715 \mathrm{E}+07,-.3538928813 \mathrm{E}+08$, $.1640447596 \mathrm{E}+05,0.1296412776 \mathrm{E}+04,-.1822533606 \mathrm{E}+05,-.2060659596 \mathrm{E}+02$, $1246824989 \mathrm{E}+01,0.1848241237 \mathrm{E}+02,-.1929255317 \mathrm{E}+00,0.8001445838 \mathrm{E}+00$, $5679334329 \mathrm{E}+00,-.6863459432 \mathrm{E}+00,0.3035959280 \mathrm{E}+00,0.6608772645 \mathrm{E}+00$, $0.7012196413 \mathrm{E}+00,0.5172989054 \mathrm{E}+00,0.4906045833 \mathrm{E}+00,0.6353222018 \mathrm{E}+01$, $.6495981705 \mathrm{E}+02,0.7820806576 \mathrm{E}+06,0.2455504820 \mathrm{E}+05,0.2770895048 \mathrm{E}+02$, $0.7931051735 \mathrm{E}+04,0.9097024330 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009139604 \mathrm{E}+05$, $0.9131811551 \mathrm{E}+07$,
$0.8101841887 \mathrm{E}+04$
$.8101841887 \mathrm{E}+04,-.1980826347 \mathrm{E}+05$
$1642507189 \mathrm{E}+05,0.1614506507 \mathrm{E}+08,0.1260288504 \mathrm{E}+07,-.3540750422 \mathrm{E}+08$, $1251843175 \mathrm{E}+01,0.1850541731 \mathrm{E}+02,-.1820684214 \mathrm{E}+05,-.2058525448 \mathrm{E}+02$,,$~$ $.5657335920 \mathrm{E}+00$,
$0.7009741073 \mathrm{E}+00$ $6499788589 \mathrm{E}+02$,
. $7934923646 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$
$0.9119766634 \mathrm{E}+07$,
$0.8076784111 \mathrm{E}+04$
$0.2498000000 \mathrm{E}+04$, $.1644564646 \mathrm{E}+05,0$ $1256860513 \mathrm{E}+01$, $.5634265450 \mathrm{E}+00$,
$.7006994875 \mathrm{E}+00$, $.7006994875 \mathrm{E}+00$ $.6503594605 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.9107710368 \mathrm{E}+07$,
$0.8051717135 \mathrm{E}+04$,
$0.8051717135 \mathrm{E}+04$,
$0.2499000000 \mathrm{E}+04$, $.1646619964 \mathrm{E}+05$, $1261877003 E+01$ $.5609990473 \mathrm{E}+00$
$0.7003901207 \mathrm{E}+00$ $.6507399762 \mathrm{E}+02$ . $7942667268 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$,
$0.9095642766 \mathrm{E}+07$,
$0.8026640995 \mathrm{E}+04$,
$0.8026640995 \mathrm{E}+04$
$0.2500000000 \mathrm{E}+04$ $.2500000000 \mathrm{E}+04$,
$.1648673139 \mathrm{E}+05$, $1266892649 \mathrm{E}+01$ 5584433241E+00
$0.7000412465 \mathrm{E}+00$, . 6511204066E+02,
$0.7946538978 \mathrm{E}+04,0$ .9999000000E+09, $0.9083563840 \mathrm{E}+07$,
$0.8001555728 \mathrm{E}+04$
$0.2501000000 \mathrm{E}+04$, $1650724169 \mathrm{E}+05,0.1290110032 \mathrm{E}+08,0.1265459089 \mathrm{E}+07,-.3548018330 \mathrm{E}+08$, $1271907425 \mathrm{E}+01,0.1859718763 \mathrm{E}+02,-.1813263680 \mathrm{E}+05,-.2049955914 \mathrm{E}+02$, $5557843547 \mathrm{E}+00,-.6911264059 \mathrm{E}+00,0.2970138994 \mathrm{E}+00,0.6588831722 \mathrm{E}+00$, $0.6996563172 \mathrm{E}+00,0.5034921264 \mathrm{E}+00,0.5069287094 \mathrm{E}+00,0.6088418768 \mathrm{E}+01$, $.6515007526 \mathrm{E}+02,0.7822779216 \mathrm{E}+06,0.2455495764 \mathrm{E}+05,0.2770749106 \mathrm{E}+02$, $0.7950410619 \mathrm{E}+04,0.9314748740 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009114104 \mathrm{E}+05$, $0.9071473604 \mathrm{E}+07$,
$0.7976461369 \mathrm{E}+04,-.1982451845 \mathrm{E}+05$
$0.2502000000 \mathrm{E}+04,0.1606268284 \mathrm{E}+08,0.1266748568 \mathrm{E}+07,-.3549830663 \mathrm{E}+08$, $.1652773050 \mathrm{E}+05,0.1288841522 \mathrm{E}+04,-.1811402817 \mathrm{E}+05,-.2047805361 \mathrm{E}+02$, $1276921313 \mathrm{E}+01,0.1862006814 \mathrm{E}+02,-.1785259490 \mathrm{E}+00,0.8138212343 \mathrm{E}+00$, $.5530130959 \mathrm{E}+00,-.6922469742 \mathrm{E}+00,0.2955269228 \mathrm{E}+00,0.6583752461 \mathrm{E}+00$, $0.6992300139 \mathrm{E}+00,0.5003587079 \mathrm{E}+00,0.5106060626 \mathrm{E}+00,0.6035448290 \mathrm{E}+01$, $.6518810147 \mathrm{E}+02,0.7823179350 \mathrm{E}+06,0.2455493849 \mathrm{E}+05,0.2770718581 \mathrm{E}+02$, $0.7954282193 \mathrm{E}+04,0.9358443458 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009109004 \mathrm{E}+05$, $0.9059372070 \mathrm{E}+07,0.1959558921 \mathrm{E}+08,0.2267808636 \mathrm{E}+07,-.1210717729 \mathrm{E}+05$ $0.7951357955 \mathrm{E}+04,-.1982768693 \mathrm{E}+05$,
$0.2503000000 \mathrm{E}+04,0.1604614487 \mathrm{E}+08,0.1268036771 \mathrm{E}+07,-.3551641135 \mathrm{E}+08$, $.1654819778 \mathrm{E}+05,0.1287562094 \mathrm{E}+04,-.1809539667 \mathrm{E}+05,-.2045651489 \mathrm{E}+02$, $.1281934284 \mathrm{E}+01,0.1864292386 \mathrm{E}+02,-.1757628442 \mathrm{E}+00,0.8163816609 \mathrm{E}+00$, $.1281934284 \mathrm{E}+01,0.1864292386 \mathrm{E}+02,-.1757628442 \mathrm{E}+00,0.8163816609 \mathrm{E}+00$,
$.5501167206 \mathrm{E}+00,-.6934321863 \mathrm{E}+00,0.2939785489 \mathrm{E}+00,0.6578209603 \mathrm{E}+00$, $0.6987554834 \mathrm{E}+00,0.4970891232 \mathrm{E}+00,0.5144348141 \mathrm{E}+00,0.5982474608 \mathrm{E}+01$, $.6522611937 \mathrm{E}+02,0.7823581356 \mathrm{E}+06,0.2455491899 \mathrm{E}+05,0.2770687581 \mathrm{E}+02$, $0.7958153698 \mathrm{E}+04,0.9402189928 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009103904 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009103904 \mathrm{E}+05$,
$0.9047259253 \mathrm{E}+07,0.1960352801 \mathrm{E}+08,0.2247979376 \mathrm{E}+07,-.1211845469 \mathrm{E}+05$, $0.9047259253 \mathrm{E}+07,0.1960352801 \mathrm{E}+08$,
$0.7926245522 \mathrm{E}+04,-.1983082789 \mathrm{E}+05$,
$0.7926245522 \mathrm{E}+04,-.1983082789 \mathrm{E}+05$,
$0.2504000000 \mathrm{E}+04,0.1602958645 \mathrm{E}+08,0.1269323691 \mathrm{E}+07,-.3553449742 \mathrm{E}+08$,,$~$ $1656864352 \mathrm{E}+05,0.1286277653 \mathrm{E}+04,-.1807674233 \mathrm{E}+05,-.2043494263 \mathrm{E}+02$, $1286946329 \mathrm{E}+01,0.1866575483 \mathrm{E}+02,-.1728815878 \mathrm{E}+00,0.8190281521 \mathrm{E}+00$, $.5470876005 \mathrm{E}+00,-.6946883190 \mathrm{E}+00,0.2923649026 \mathrm{E}+00,0.6572145032 \mathrm{E}+00$,
$.6982263931 \mathrm{E}+00,0.4936756523 \mathrm{E}+00,0.5184247816 \mathrm{E}+00,0.5929497754 \mathrm{E}+01$, $0.6982263931 \mathrm{E}+00,0.4936756523 \mathrm{E}+00,0.5184247816 \mathrm{E}+00,0.5929497754 \mathrm{E}+01$,,
$-.6526412904 \mathrm{E}+02,0.7823985238 \mathrm{E}+06,0.2455489913 \mathrm{E}+05,0.2770656085 \mathrm{E}+02$, $-.6526412904 \mathrm{E}+02,0.7823985238 \mathrm{E}+06,0.2455489913 \mathrm{E}+05,0.2770656085 \mathrm{E}+02$,
$0.7962025135 \mathrm{E}+04,0.9445988881 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009098804 \mathrm{E}+05$ $0.9035135165 \mathrm{E}+07,0.1961144170 \mathrm{E}+08,0.2228146989 \mathrm{E}+07,-.1212971893 \mathrm{E}+05$, $0.7901124106 \mathrm{E}+04,-.1983394131 \mathrm{E}+05$
$0.2505000000 \mathrm{E}+04,0.1601300759 \mathrm{E}+08,0.1270609324 \mathrm{E}+07,-.3555256483 \mathrm{E}+08$, $.1658906766 \mathrm{E}+05,0.1284988201 \mathrm{E}+04,-.1805806517 \mathrm{E}+05,-.2041333841 \mathrm{E}+02$ $1291957472 \mathrm{E}+01,0.1868856124 \mathrm{E}+02,-.1699099145 \mathrm{E}+00,0.8217352314 \mathrm{E}+00$ $5439502096 \mathrm{E}+00,-.6960016775 \mathrm{E}+00,0.2907015508 \mathrm{E}+00,0.6565624672 \mathrm{E}+00$ $0.6976476803 \mathrm{E}+00,0.4901467310 \mathrm{E}+00,0.5225360238 \mathrm{E}+00,0.5876517760 \mathrm{E}+01$ $.6530213055 \mathrm{E}+02,0.7824390998 \mathrm{E}+06,0.2455487891 \mathrm{E}+05,0.2770624226 \mathrm{E}+02$, $0.7965896503 \mathrm{E}+04,0.9489841198 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009093704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009093704 \mathrm{E}+05$
$.9022999820 \mathrm{E}+07,0.1961933026 \mathrm{E}+08,0.2208311503 \mathrm{E}+07,-.1214097001 \mathrm{E}+05$ $0.9022999820 \mathrm{E}+07,0.1961933026 \mathrm{E}+08,0.2208311503 \mathrm{E}+07$, $0.7875993743 \mathrm{E}+04,-.1983702719 \mathrm{E}+05$,
$0.2506000000 \mathrm{E}+04,0.1599640832 \mathrm{E}+08,0.1271893666 \mathrm{E}+07,-.3557061354 \mathrm{E}+08$ $.1660947018 \mathrm{E}+05,0.1283693739 \mathrm{E}+04,-.1803936522 \mathrm{E}+05,-.2039170176 \mathrm{E}+02$, $.1296967674 \mathrm{E}+01,0.1871134313 \mathrm{E}+02,-.1668382329 \mathrm{E}+00,0.8245080082 \mathrm{E}+00$, $.5406954303 \mathrm{E}+00,-.6973799138 \mathrm{E}+00,0.2889840763 \mathrm{E}+00,0.6558578043 \mathrm{E}+00$, $0.6970123814 \mathrm{E}+00,0.4864922897 \mathrm{E}+00,0.5267817311 \mathrm{E}+00,0.5823534657 \mathrm{E}+01$, $.6534012397 \mathrm{E}+02,0.7824798639 \mathrm{E}+06,0.2455485831 \mathrm{E}+05,0.2770591972 \mathrm{E}+02$,
$. .7969767802 \mathrm{E}+04,0.9533747547 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009088604 \mathrm{E}+05$ $0.9010853230 \mathrm{E}+07,0.1962719368 \mathrm{E}+08,0.2188472944 \mathrm{E}+07,-.1215220791 \mathrm{E}+05$ $0.7850854469 \mathrm{E}+04,-.1984008553 \mathrm{E}+05$
$0.2507000000 \mathrm{E}+04,0.1597978866 \mathrm{E}+08,0.1273176710 \mathrm{E}+07,-.3558864355 \mathrm{E}+08$ $.1662985105 \mathrm{E}+05,0.1282394266 \mathrm{E}+04,-.1802064249 \mathrm{E}+05,-.2037003203 \mathrm{E}+02$, $.1301976929 \mathrm{E}+01,0.1873410048 \mathrm{E}+02,-.1636543916 \mathrm{E}+00,0.8273541880 \mathrm{E}+00$, $.5373102341 \mathrm{E}+00,-.6988334134 \mathrm{E}+00,0.2872050595 \mathrm{E}+00,0.6550916837 \mathrm{E}+00$, $0.6963110658 \mathrm{E}+00,0.4826989759 \mathrm{E}+00,0.5311803820 \mathrm{E}+00,0.5770548476 \mathrm{E}+01$, $-.6537810937 \mathrm{E}+02,0.7825208161 \mathrm{E}+06,0.2455483734 \mathrm{E}+05,0.2770559275 \mathrm{E}+02$ $0.7973639032 \mathrm{E}+04,0.9577708569 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009083504 \mathrm{E}+05$, $0.8998695409 \mathrm{E}+07,0.1963503196 \mathrm{E}+08,0.2168631341 \mathrm{E}+07,-.1216343260 \mathrm{E}+05$, $0.7825706320 \mathrm{E}+04,-.1984311631 \mathrm{E}+05$,
$0.2508000000 \mathrm{E}+04,0.1596314863 \mathrm{E}+08,0.1274458452 \mathrm{E}+07,-.3560665482 \mathrm{E}+08$ $.1665021023 \mathrm{E}+05,0.1281089785 \mathrm{E}+04,-.1800189702 \mathrm{E}+05,-.2034832883 \mathrm{E}+02$, $.1306985214 \mathrm{E}+01,0.1875683334 \mathrm{E}+02,-.1603502565 \mathrm{E}+00,0.8302772515 \mathrm{E}+00$, $5337859880 \mathrm{E}+00,-.7003693874 \mathrm{E}+00,0.2853609039 \mathrm{E}+00,0.6542567354 \mathrm{E}+00$ $0.6955361360 \mathrm{E}+00,0.4787576007 \mathrm{E}+00,0.5357430758 \mathrm{E}+00,0.5717559249 \mathrm{E}+01$ $.6541608684 \mathrm{E}+02,0.7825619569 \mathrm{E}+06,0.2455481599 \mathrm{E}+05,0.2770526112 \mathrm{E}+02$ $0.7977510192 \mathrm{E}+04,0.9621724912 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009078404 \mathrm{E}+05$ $0.8986526369 \mathrm{E}+07,0.1964284509 \mathrm{E}+08$,
$0.7800549331 \mathrm{E}+04,-.1984611952 \mathrm{E}+05$,
$0.7800549331 \mathrm{E}+04,-.1984611952 \mathrm{E}+05$,
$0.2509000000 \mathrm{E}+04,0.159464824 \mathrm{E}+08$,
$.2509000000 \mathrm{E}+04,0.1594648824 \mathrm{E}+08,0.1275738888 \mathrm{E}+07,-.3562464734 \mathrm{E}+08$ $1667054770 \mathrm{E}+05,0.1279780296 \mathrm{E}+04,-.1798312883 \mathrm{E}+05,-.2032659378 \mathrm{E}+02$ $1311992567 \mathrm{E}+01,0.1877954192 \mathrm{E}+02,-.1569546168 \mathrm{E}+00,0.8332517540 \mathrm{E}+00$ $.5301478688 \mathrm{E}+00,-.7019718607 \mathrm{E}+00,0.2834683151 \mathrm{E}+00,0.6533614782 \mathrm{E}+00$, $.6946947208 \mathrm{E}+00,0.4746969863 \mathrm{E}+00,0.5404276234 \mathrm{E}+00,0.5664567007 \mathrm{E}+01$,
$. .6545405643 \mathrm{E}+02,0.7826032864 \mathrm{E}+06,0.2455479425 \mathrm{E}+05,0.2770492616 \mathrm{E}+02$, $-.6545405643 \mathrm{E}+02,0.7826032864 \mathrm{E}+06,0.2455479425 \mathrm{E}+05,0.2770492616 \mathrm{E}+02$, $.7981381283 \mathrm{E}+04,0.9665797375 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009073304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009073304 \mathrm{E}+05$,
$.8974346125 \mathrm{E}+07,0.1965063306 \mathrm{E}+08,0.2128939111 \mathrm{E}+07,-.1218584232 \mathrm{E}+05$, $0.8974346125 \mathrm{E}+07,0.1965063306 \mathrm{E}+08$,
$0.7775383538 \mathrm{E}+04,-.1984909516 \mathrm{E}+05$,
$0.7775383538 \mathrm{E}+04,-.1984909516 \mathrm{E}+05$,
$0.2510000000 \mathrm{E}+04,0.1592980754 \mathrm{E}+08,0.1277018011 \mathrm{E}+07,-.3564262107 \mathrm{E}+08$ $.1669086341 \mathrm{E}+05,0.1278465801 \mathrm{E}+04,-.1796433795 \mathrm{E}+05,-.2030482642 \mathrm{E}+02$ $.1316998949 \mathrm{E}+01,0.1880222624 \mathrm{E}+02,-.1534581904 \mathrm{E}+00,0.8362819417 \mathrm{E}+00$ $5263868328 \mathrm{E}+00,-.7036496548 \mathrm{E}+00,0.2815228443 \mathrm{E}+00,0.6523971577 \mathrm{E}+00$
$0.6937778802 \mathrm{E}+00,0.4705076004 \mathrm{E}+00,0.5452475134 \mathrm{E}+00,0.5611571781 \mathrm{E}+01$, $.6549201822 \mathrm{E}+02,0.7826448048 \mathrm{E}+06,0.2455477212 \mathrm{E}+05,0.2770458760 \mathrm{E}+02$,
$. .7985252304 \mathrm{E}+04,0.9709926538 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7985252304 \mathrm{E}+04,0.9709926538 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009068204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009068204 \mathrm{E}+05$,
$.8962154689 \mathrm{E}+07,0.1965839586 \mathrm{E}+08,0.2109088540 \mathrm{E}+07,-.1219702731 \mathrm{E}+05$ $0.8962154689 \mathrm{E}+07,0.1965839586 \mathrm{E}+08,0.2109088540 \mathrm{E}+07$,
$0.7750208977 \mathrm{E}+04,-.1985204321 \mathrm{E}+05$
$0.2511000000 \mathrm{E}+04,0.1591310653 \mathrm{E}+08,0.1278295818 \mathrm{E}+07,-.3566057600 \mathrm{E}+08$ $.1671115734 \mathrm{E}+05,0.1277146299 \mathrm{E}+04,-.1794552439 \mathrm{E}+05,-.2028302608 \mathrm{E}+02$ $1322004320 \mathrm{E}+01,0.1882488634 \mathrm{E}+02,-.1498475164 \mathrm{E}+00,0.8393750208 \mathrm{E}+00$ $.5224895179 \mathrm{E}+00,-.7054150271 \mathrm{E}+00,0.2795174690 \mathrm{E}+00,0.6513521506 \mathrm{E}+00$, $0.6927736726 \mathrm{E}+00,0.4661754595 \mathrm{E}+00,0.5502227545 \mathrm{E}+00,0.5558573603 \mathrm{E}+01$ $.6552997228 \mathrm{E}+02,0.7826865124 \mathrm{E}+06,0.2455474960 \mathrm{E}+05,0.2770424495 \mathrm{E}+02$, $0.7989123254 \mathrm{E}+04,0.9754112950 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009063104 \mathrm{E}+05$ $0.8949952075 \mathrm{E}+07,0.1966613347 \mathrm{E}+08$,
$0.7725025683 \mathrm{E}+04,-.1985496368 \mathrm{E}+05$,
$0.2512000000 \mathrm{E}+04,0.1589638523 \mathrm{E}+08,0.1279572302 \mathrm{E}+07,-.3567851211 \mathrm{E}+08$ $.1673142945 \mathrm{E}+05,0.1275821792 \mathrm{E}+04,-.1792668818 \mathrm{E}+05,-.2026119241 \mathrm{E}+02$, $.1327008667 \mathrm{E}+01,0.1884752229 \mathrm{E}+02,-.1461155369 \mathrm{E}+00,0.8425332034 \mathrm{E}+00$, $.5184477322 \mathrm{E}+00,-.7072771510 \mathrm{E}+00,0.2774479940 \mathrm{E}+00,0.6502166118 \mathrm{E}+00$, $0.6916713682 \mathrm{E}+00,0.4616929843 \mathrm{E}+00,0.5553650211 \mathrm{E}+00,0.5505572504 \mathrm{E}+01$, $.6556791869 \mathrm{E}+02,0.7827284095 \mathrm{E}+06,0.2455472667 \mathrm{E}+05,0.2770389804 \mathrm{E}+02$, $0.7992994134 \mathrm{E}+04,0.9798357165 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009058004 \mathrm{E}+05$
$.8937738295 \mathrm{E}+07,0.1967384591 \mathrm{E}+08,0.2069378621 \mathrm{E}+07,-.1221935744 \mathrm{E}+05$ $0.7699833691 \mathrm{E}+04,-.1985785655 \mathrm{E}+05$,
$0.2513000000 \mathrm{E}+04,0.1587964367 \mathrm{E}+08,0.1280847460 \mathrm{E}+07,-.3569642937 \mathrm{E}+08$, $.1675167971 \mathrm{E}+05,0.1274492282 \mathrm{E}+04,-.1790782935 \mathrm{E}+05,-.2023932699 \mathrm{E}+02$ $.1332012059 \mathrm{E}+01,0.1887013426 \mathrm{E}+02,-.1422910270 \mathrm{E}+00,0.8457324913 \mathrm{E}+00$ $.1332012059 \mathrm{E}+01,0.1887013426 \mathrm{E}+02,-.1422910270 \mathrm{E}+00,0.8457324913 \mathrm{E}+00$,
$.5142857346 \mathrm{E}+00,-.7092166625 \mathrm{E}+00,0.2753322358 \mathrm{E}+00,0.6490022231 \mathrm{E}+00$, $0.6904817081 \mathrm{E}+00,0.4570872051 \mathrm{E}+00,0.5606302682 \mathrm{E}+00,0.5452568514 \mathrm{E}+01$, $.6560585752 \mathrm{E}+02,0.7827704963 \mathrm{E}+06,0.2455470333 \mathrm{E}+05,0.2770354815 \mathrm{E}+02$, $.6560585752 \mathrm{E}+02,0.7827704963 \mathrm{E}+06,0.2455470333 \mathrm{E}+05,0.2770354815 \mathrm{E}+02$,,
$.7996864943 \mathrm{E}+04,0.9842659881 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009052904 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+\odot 2,0.1009052904 \mathrm{E}+05$, $0.8925513364 \mathrm{E}+07,0.1968153314 \mathrm{E}+08$,
$0.7674633038 \mathrm{E}+04,-.1986072181 \mathrm{E}+05$,
$0.2514000000 \mathrm{E}+04,0.1586288188 \mathrm{E}+08,0.1282121285 \mathrm{E}+07,-.3571432776 \mathrm{E}+08$ $.1677190809 \mathrm{E}+05,0.1273157769 \mathrm{E}+04,-.1788894792 \mathrm{E}+05,-.2021742938 \mathrm{E}+02$, $.1337014441 \mathrm{E}+01,0.1889272230 \mathrm{E}+02,-. .1383642285 \mathrm{E}+00,-0.8489765001 \mathrm{E}+00$ $5099943554 \mathrm{E}+00,-.7112438971 \mathrm{E}+00,0.2731660002 \mathrm{E}+00,0.6476978116 \mathrm{E}+00$ $0.6891933394 \mathrm{E}+00,0.4523485809 \mathrm{E}+00,0.5660329516 \mathrm{E}+00,0.5399561667 \mathrm{E}+01$, $.6564378884 \mathrm{E}+02,0.7828127731 \mathrm{E}+06,0.2455467958 \mathrm{E}+05,0.2770319502 \mathrm{E}+02$ $.8000735681 \mathrm{E}+04,0.9887021580 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009047804 \mathrm{E}+05$,
$0.8913277295 \mathrm{E}+07,0.1968919517 \mathrm{E}+08,0.2029657187 \mathrm{E}+07,-.1224163434 \mathrm{E}+05$, $0.7649423759 \mathrm{E}+04,-.1986355946 \mathrm{E}+05$
$0.2515000000 \mathrm{E}+04,0.1584609986 \mathrm{E}+08,0.1283393774 \mathrm{E}+07,-.3573220726 \mathrm{E}+08$, $.1679211456 \mathrm{E}+05,0.1271818254 \mathrm{E}+04,-.1787004392 \mathrm{E}+05,-.2019549892 \mathrm{E}+02$, $.1342015760 \mathrm{E}+01,0.1891528648 \mathrm{E}+02,-.1343219095 \mathrm{E}+00,0.8522711104 \mathrm{E}+00$, $.5055606581 \mathrm{E}+00,-.7133731717 \mathrm{E}+00,0.2709424518 \mathrm{E}+00,0.6462885622 \mathrm{E}+00$, $0.6877909148 \mathrm{E}+00,0.4474641239 \mathrm{E}+00,0.5715938377 \mathrm{E}+00,0.5346551992 \mathrm{E}+01$, $.6568171273 \mathrm{E}+02,0.7828552400 \mathrm{E}+06,0.2455465541 \mathrm{E}+05,0.2770283822 \mathrm{E}+02$,,
$0.8004606348 \mathrm{E}+04,0.9931442711 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8004606348 \mathrm{E}+04,0.9931442711 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009042704 \mathrm{E}+05$, $.8901030100 \mathrm{E}+07,0.1969683198 \mathrm{E}+08,0.2009792220 \mathrm{E}+07,-.1225275278 \mathrm{E}+05$, $0.7624205887 \mathrm{E}+04,-.1986636948 \mathrm{E}+05$,
$0.2516000000 \mathrm{E}+04,0.1582929766 \mathrm{E}+08,0.1284664920 \mathrm{E}+07,-.3575006784 \mathrm{E}+08$, $.1681229908 \mathrm{E}+05,0.1270473738 \mathrm{E}+04,-.1785111736 \mathrm{E}+05,-.2017353520 \mathrm{E}+02$,
$.1347015947 \mathrm{E}+01,0.1893782690 \mathrm{E}+02,-.1301546894 \mathrm{E}+00,0.8556184006 \mathrm{E}+00$, $1347015947 \mathrm{E}+01,0.1893782690 \mathrm{E}+02,-.1301546894 \mathrm{E}+00,0.8556184006 \mathrm{E}+00$, $.5009759569 \mathrm{E}+00,-.7156154163 \mathrm{E}+00,0.2686585669 \mathrm{E}+00,0.6447613127 \mathrm{E}+00$, $0.6862611258 \mathrm{E}+00,0.4424248263 \mathrm{E}+00,0.5773265457 \mathrm{E}+00,0.5293539521 \mathrm{E}+01$, $.6571962925 \mathrm{E}+02,0.7828978974 \mathrm{E}+06,0.2455463082 \mathrm{E}+05,0.2770247755 \mathrm{E}+02$, $0.8008476943 \mathrm{E}+04,0.9975923725 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009037604 \mathrm{E}+05$,
$.8888771793 \mathrm{E}+07,0.1970444358 \mathrm{E}+08,0.1989924457 \mathrm{E}+07,-.1226385786 \mathrm{E}+05$, $0.7598979459 \mathrm{E}+04,-.1986915187 \mathrm{E}+05$
$0.2517000000 \mathrm{E}+04,0.1581247527 \mathrm{E}+08,0.1285934719 \mathrm{E}+07,-.3576790949 \mathrm{E}+08$, $.1683246162 \mathrm{E}+05,0.1269124222 \mathrm{E}+04,-.1783216827 \mathrm{E}+05,-.2015153989 \mathrm{E}+02$, $.1352015189 \mathrm{E}+01,0.1896034370 \mathrm{E}+02,-.1258953086 \mathrm{E}+00,0.8589948136 \mathrm{E}+00$, $.4962643262 \mathrm{E}+00,-.7179479123 \mathrm{E}+00,0.2663311683 \mathrm{E}+00,0.6431317937 \mathrm{E}+00$, $0.6846175330 \mathrm{E}+00,0.4372592126 \mathrm{E}+00,0.5831836885 \mathrm{E}+00,0.5240524285 \mathrm{E}+01$, $.6575753847 \mathrm{E}+02,0.7829407455 \mathrm{E}+06,0.2455460579 \mathrm{E}+05,0.2770211433 \mathrm{E}+02$,
$.8012347467 \mathrm{E}+04,0.1002046521 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-.1009032504 \mathrm{E}+05$ $.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009032504 \mathrm{E}+05$, $0.7573744510 \mathrm{E}+04,-.1987190663 \mathrm{E}+05$,
$0.2518000000 \mathrm{E}+04,0.1579563274 \mathrm{E}+08,0.1287203167 \mathrm{E}+07,-.3578573217 \mathrm{E}+08$, $.1685260215 \mathrm{E}+05,0.1267769708 \mathrm{E}+04,-.1781319668 \mathrm{E}+05,-.2012951251 \mathrm{E}+02$, $1357013377 \mathrm{E}+01,0.1898283695 \mathrm{E}+02,-.1215324752 \mathrm{E}+00,0.8624032883 \mathrm{E}+00$, $.4914167537 \mathrm{E}+00,-.7203829672 \mathrm{E}+00,0.2639571544 \mathrm{E}+00,0.6413852206 \mathrm{E}+00$ $.6579544048 \mathrm{E}+02,0.7829837846 \mathrm{E}+06,0.2455458033 \mathrm{E}+05,0.2770174829 \mathrm{E}+02$, $.6595448 \mathrm{E}+02,0.7829837846 \mathrm{E}+06,0.2455458033 \mathrm{E}+05,0.2770174829 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009027404 \mathrm{E}+05{ }^{\prime}$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009027404 \mathrm{E}+05$,
$0.8864221899 \mathrm{E}+07,0.1971959106 \mathrm{E}+08,0.1950180653 \mathrm{E}+07,-.1228602786 \mathrm{E}+05$, $0.8864221899 \mathrm{E}+07,0.1971959106 \mathrm{E}+08$,
$0.7548501074 \mathrm{E}+04,-.1987463373 \mathrm{E}+05$,
$0.7548501074 \mathrm{E}+04,-.1987463373 \mathrm{E}+05$,
$0.2519000000 \mathrm{E}+04,0.1577877008 \mathrm{E}+08,0.1288470257 \mathrm{E}+07,-.3580353587 \mathrm{E}+08$, $1687272063 \mathrm{E}+05,0.1266410196 \mathrm{E}+04,-.1779420260 \mathrm{E}+05,-.2010745241 \mathrm{E}+02$, $1362010422 \mathrm{E}+01,0.1900530676 \mathrm{E}+02,-.1170518588 \mathrm{E}+00,0.8658487905 \mathrm{E}+00$, $.4864203269 \mathrm{E}+00,-.7229373850 \mathrm{E}+00,0.2615304441 \mathrm{E}+00,0.6395024349 \mathrm{E}+00$,
$.6809261338 \mathrm{E}+00,0.4265063878 \mathrm{E}+00,0.5953418358 \mathrm{E}+00,0.5134485645 \mathrm{E}+01$,
$0.6809261338 \mathrm{E}+00,0.4265063878 \mathrm{E}+00,0.5953418358 \mathrm{E}+00,0.5134485645 \mathrm{E}+01$, $.6583333534 \mathrm{E}+02,0.7830270149 \mathrm{E}+06,0.2455455442 \mathrm{E}+05,0.2770137903 \mathrm{E}+02$, $0.8020088297 \mathrm{E}+04,0.1010973103 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009022304 \mathrm{E}+05$,
$.8851930337 \mathrm{E}+07,0.1972712694 \mathrm{E}+08,0.1930304668 \mathrm{E}+07,-.1229709275 \mathrm{E}+05$, $0.8851930337 \mathrm{E}+07,0.1972712694 \mathrm{E}+08$
$0.7523249186 \mathrm{E}+04,-.1987733318 \mathrm{E}+05$
$0.7523249186 \mathrm{E}+04$
$0.2520000000 \mathrm{E}+04$ $1689281704 \mathrm{E}+05$, $1367006255 \mathrm{E}+01$, 4812668258E+00,
$0.6788420460 \mathrm{E}+00$ . 6587122312E+02,
$0.8023958604 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.8839627718 \mathrm{E}+07$,
$0.7497988880 \mathrm{E}+04$,
$0.7497988880 \mathrm{E}+04$,
$.2521000000 \mathrm{E}+04,0.1574498445 \mathrm{E}+08,0.1291000347 \mathrm{E}+07,-.3583908624 \mathrm{E}+08$, $.1691289134 \mathrm{E}+05,0.1263676184 \mathrm{E}+04,-.1775614711 \mathrm{E}+05,-.2006323462 \mathrm{E}+02$, $1372001133 \mathrm{E}+01,0.1905017653 \mathrm{E}+02,-.1077459967 \mathrm{E}+00,0.8728311018 \mathrm{E}+00$, $4759796927 \mathrm{E}+00,-.7284142089 \mathrm{E}+00,0.2565285448 \mathrm{E}+00,0.6352998079 \mathrm{E}+00$, $0.6766118093 \mathrm{E}+00,0.4151613824 \mathrm{E}+00,0.6081426528 \mathrm{E}+00,0.5028436321 \mathrm{E}+01$, $-.6590910389 \mathrm{E}+02,0.7831140503 \mathrm{E}+06,0.2455450124 \mathrm{E}+05,0.2770063169 \mathrm{E}+02$,
$0.8027828837 \mathrm{E}+04,0.1019924299 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009012104 \mathrm{E}+05$, $0.8827314053 \mathrm{E}+07,0.1974212291 \mathrm{E}+08,0.1890544667 \mathrm{E}+07,-.1231918219 \mathrm{E}+05$, $0.7472720192 \mathrm{E}+04,-.1988264907 \mathrm{E}+05$,
$0.2522000000 \mathrm{E}+04,0.1572806153 \mathrm{E}+08,0.1292263336 \mathrm{E}+07,-.3585683286 \mathrm{E}+08$, $.1693294350 \mathrm{E}+05,0.1262301686 \mathrm{E}+04,-.1773708573 \mathrm{E}+05,-.2004107814 \mathrm{E}+02$, $.1376994943 \mathrm{E}+01,0.1907257670 \mathrm{E}+02,-.1029441741 \mathrm{E}+00,0.8763475623 \mathrm{E}+00$, $.4705501537 \mathrm{E}+00,-.7313235018 \mathrm{E}+00,0.2539680354 \mathrm{E}+00,0.6329819687 \mathrm{E}+00$, $0.6742169033 \mathrm{E}+00,0.4092861921 \mathrm{E}+00,0.6147490384 \mathrm{E}+00,0.4975407731 \mathrm{E}+01$, $.6594697774 \mathrm{E}+02,0.7831578559 \mathrm{E}+06,0.2455447395 \mathrm{E}+05,0.2770025469 \mathrm{E}+02$, $0.8031698998 \mathrm{E}+04,0.1024409215 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009007004 \mathrm{E}+05$, $0.8814989358 \mathrm{E}+07,0.1974958300 \mathrm{E}+08,0.1870660707 \mathrm{E}+07,-.1233020672 \mathrm{E}+05$, $0.7447443155 \mathrm{E}+04,-.1988526549 \mathrm{E}+05$
$0.2523000000 \mathrm{E}+04,0.1571111857 \mathrm{E}+08,0.1293524949 \mathrm{E}+07,-.3587456040 \mathrm{E}+08$, $.1695297348 \mathrm{E}+05,0.1260922194 \mathrm{E}+04,-.1771800196 \mathrm{E}+05,-.2001888911 \mathrm{E}+02$, $1381987540 \mathrm{E}+01,0.1909495390 \mathrm{E}+02,-.9802331477 \mathrm{E}-01,0.8798857261 \mathrm{E}+00$, $.4649650942 \mathrm{E}+00,-.7343719804 \mathrm{E}+00,0.2513614693 \mathrm{E}+00,0.6304880698 \mathrm{E}+00$, $.6716317623 \mathrm{E}+00,0.4032598675 \mathrm{E}+00,0.6215241388 \mathrm{E}+00,0.4922376564 \mathrm{E}+01$,
$6598484472 \mathrm{E}+02,0.7832018538 \mathrm{E}+06,0.2455444620 \mathrm{E}+05,0.2769987500 \mathrm{E}+02$, $0.8035569085 \mathrm{E}+04,0.1028900371 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009001904 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1009001904 \mathrm{E}+05$,
$0.8802653645 \mathrm{E}+07,0.1975701780 \mathrm{E}+08,0.1850774145 \mathrm{E}+07,-.1234121776 \mathrm{E}+05$, $0.8802653645 \mathrm{E}+07,0.1975701780 \mathrm{E}+08$,
$0.7422157804 \mathrm{E}+04,-.1988785423 \mathrm{E}+05$,
$0.7422157804 \mathrm{E}+04,-.1988785423 \mathrm{E}+05$,
$0.2524000000 \mathrm{E}+04,0.1569415559 \mathrm{E}+08,0.1294785179 \mathrm{E}+07,-.3589226885 \mathrm{E}+08$,, $.1697298126 \mathrm{E}+05,0.1259537711 \mathrm{E}+04,-.1769889583 \mathrm{E}+05,-.1999666716 \mathrm{E}+02$, $1386978827 \mathrm{E}+01,0.1911730827 \mathrm{E}+02,-.9297431044 \mathrm{E}-01,0.8834454118 \mathrm{E}+00$,
 $.6688349816 \mathrm{E}+00,0.3970753385 \mathrm{E}+00,0.6284830491 \mathrm{E}+00,0.4869342852 \mathrm{E}+01$,,
$. .6602270491 \mathrm{E}+02,0.7832460442 \mathrm{E}+06,0.2455441797 \mathrm{E}+05,0.2769949247 \mathrm{E}+02$, $-.6602270491 \mathrm{E}+02,0.7832460442 \mathrm{E}+06,0.2455441797 \mathrm{E}+05,0.2769949247 \mathrm{E}+02$,,
$0.8039439099 \mathrm{E}+04,0.1033397786 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8039439099 \mathrm{E}+04,0.1033397786 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09{ }^{\prime}$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008996804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008996804 \mathrm{E}+05$,
$0.8790306927 \mathrm{E}+07,0.1976442731 \mathrm{E}+08,0.1830885008 \mathrm{E}+07,-.1235221529 \mathrm{E}+05$,
$0.7396864173 \mathrm{E}+04,-.1989041527 \mathrm{E}+05$
$0.2525000000 \mathrm{E}+04,0.1567717262 \mathrm{E}+08,0.1296044022 \mathrm{E}+07,-.3590995819 \mathrm{E}+08$ $.1699296680 \mathrm{E}+05,0.1258148237 \mathrm{E}+04,-.1767976735 \mathrm{E}+05,-.1997441397 \mathrm{E}+02$ $1391969155 \mathrm{E}+01,0.1913963988 \mathrm{E}+02,-.8783378910 \mathrm{E}-01,0.8870059484 \mathrm{E}+00$ $.4533273355 \mathrm{E}+00,-.7408963489 \mathrm{E}+00,0.2460240089 \mathrm{E}+00,0.6249358264 \mathrm{E}+00$ $.6658512038 \mathrm{E}+00,0.3907590493 \mathrm{E}+00,0.6355702477 \mathrm{E}+00,0.4816306625 \mathrm{E}+01$, $.6606055839 \mathrm{E}+02,0.7832904275 \mathrm{E}+06,0.2455438925 \mathrm{E}+05,0.2769910841 \mathrm{E}+02$ $.8043309038 \mathrm{E}+04,0.1037901493 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008991704 \mathrm{E}+05$ $0.8777949218 \mathrm{E}+07,0.1977181152 \mathrm{E}+08,0.1810993324 \mathrm{E}+07,-.1236319930 \mathrm{E}+05$ $0.7371562297 \mathrm{E}+04,-.1989294859 \mathrm{E}+05$,
$0.2526000000 \mathrm{E}+04,0.1566016967 \mathrm{E}+08,0.1297301474 \mathrm{E}+07,-.3592762838 \mathrm{E}+08$, $.1701293008 \mathrm{E}+05,0.1256753774 \mathrm{E}+04,-.1766061655 \mathrm{E}+05,-.1995212911 \mathrm{E}+02$, $.1396958372 \mathrm{E}+01,0.1916194888 \mathrm{E}+02,-.8259007961 \mathrm{E}-01,0.8905681451 \mathrm{E}+00$ $.4472887856 \mathrm{E}+00,-.7443555686 \mathrm{E}+00,0.2433095643 \mathrm{E}+00,0.6218804093 \mathrm{E}+00$,
$0.6626565221 \mathrm{E}+00,0.3843030508 \mathrm{E}+00,0.6428044017 \mathrm{E}+00,0.4763267914 \mathrm{E}+01$, $.6609840522 \mathrm{E}+02,0.7833350038 \mathrm{E}+06,0.2455436004 \mathrm{E}+05,0.2769872260 \mathrm{E}+02$,
$0.8047178903 \mathrm{E}+04,0.1042411499 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008986604 \mathrm{E}+05$ $0.8765580533 \mathrm{E}+07,0.1977917043 \mathrm{E}+08$,
$0.7346252207 \mathrm{E}+04,-.1989545421 \mathrm{E}+05$,
$0.2527000000 \mathrm{E}+04,0.1564314676 \mathrm{E}+08,0.1298557528 \mathrm{E}+07,-.3594527941 \mathrm{E}+08$ $.1703287105 \mathrm{E}+05,0.1255354321 \mathrm{E}+04,-.1764144346 \mathrm{E}+05,-.1992981194 \mathrm{E}+02$, $.1401946297 \mathrm{E}+01,0.1918423542 \mathrm{E}+02,-.7722723076 \mathrm{E}-01,0.8941344044 \mathrm{E}+00$, $.4410891313 \mathrm{E}+00,-.7479755321 \mathrm{E}+00,0.2405598166 \mathrm{E}+00,0.6185980747 \mathrm{E}+00$ $0.6592181416 \mathrm{E}+00,0.3776964939 \mathrm{E}+00,0.6502128884 \mathrm{E}+00,0.4710226752 \mathrm{E}+01$, $.6613624548 \mathrm{E}+02,0.7833797735 \mathrm{E}+06,0.2455433033 \mathrm{E}+05,0.2769833472 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008981504 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008981504 \mathrm{E}+05$ $0.7320933940 \mathrm{E}+04,-.1989793210 \mathrm{E}+05$
$0.2528000000 \mathrm{E}+04,0.1562610393 \mathrm{E}+08,0.1299812181 \mathrm{E}+07,-.3596291126 \mathrm{E}+08$ $.1705278969 \mathrm{E}+05,0.1253949882 \mathrm{E}+04,-.1762224809 \mathrm{E}+05,-.1990746208 \mathrm{E}+02$ $.1406932794 \mathrm{E}+01,0.1920649969 \mathrm{E}+02,-.7173490895 \mathrm{E}-01,0.8977039547 \mathrm{E}+00$, $.4347202694 \mathrm{E}+00,-.7517733487 \mathrm{E}+00,0.2377745114 \mathrm{E}+00,0.6150610652 \mathrm{E}+00$,
.43 $-.4347202694 \mathrm{E}+00,-.7517733487 \mathrm{E}+00,0.237745114 \mathrm{E}+00,0.6150610652 \mathrm{E}+00^{2}$,
$0.6555081503 \mathrm{E}+00,0.3709324621 \mathrm{E}+00,0.6578131752 \mathrm{E}+00,0.4657183168 \mathrm{E}+01$, $.6555081503 \mathrm{E}+00,0.3709324621 \mathrm{E}+00,0.6578131752 \mathrm{E}+00,0.4657183168 \mathrm{E}+01$,,
$.6617407923 \mathrm{E}+02,0.7834247368 \mathrm{E}+06,0.2455430012 \mathrm{E}+05,0.2769794463 \mathrm{E}+02$, $-.8054918410 \mathrm{E}+04,0.1051450433 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1008976404 \mathrm{E}+05$, $.9740810284 \mathrm{E}+07,0.1979381230 \mathrm{E}+08,0.1751303265 \mathrm{E}+07,-.1239607000 \mathrm{E}+05$, $0.8740810284 \mathrm{E}+07,0.1979381230 \mathrm{E}+08$,
$0.7295607527 \mathrm{E}+04,-.1990038225 \mathrm{E}+05$,
$0.7295607527 \mathrm{E}+04,-.1990038225 \mathrm{E}+05$,
$0.2529000000 \mathrm{E}+04,0.1560904119 \mathrm{E}+08,0.1301065426 \mathrm{E}+07,-.3598052390 \mathrm{E}+08$, $.1707268596 \mathrm{E}+05,0.1252540456 \mathrm{E}+04,-.1760303047 \mathrm{E}+05,-. .1988508121 \mathrm{E}+02$, $1411918363 \mathrm{E}+01,0.1922874170 \mathrm{E}+02,-.6615314114 \mathrm{E}-01,0.9012579901 \mathrm{E}+00$ $.4282029859 \mathrm{E}+00,-.7557085132 \mathrm{E}+00,0.2349714290 \mathrm{E}+00,0.6113044010 \mathrm{E}+00$, $.6515584433 \mathrm{E}+00,0.3640363481 \mathrm{E}+00,0.6655442376 \mathrm{E}+00,0.4604137196 \mathrm{E}+01$ $-.6621190656 \mathrm{E}+02,0.7834698941 \mathrm{E}+06,0.2455426939 \mathrm{E}+05,0.2769755361 \mathrm{E}+02$,
$0.8058788051 \mathrm{E}+04,0.1055979379 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8058788051 \mathrm{E}+04,0.1055979379 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008971304 \mathrm{E}+05$,
 $0.8728408748 \mathrm{E}+07,0.1980109524 \mathrm{E}+08$
$0.7270273003 \mathrm{E}+04,-.1990280466 \mathrm{E}+05$
$0.7270273003 \mathrm{E}+04,-.1990280466 \mathrm{E}+05$
$0.2530000000 \mathrm{E}+04,0.1559195857 \mathrm{E}+08$
$.2530000000 \mathrm{E}+04,0.159195857 \mathrm{E}+08,0.1302317260 \mathrm{E}+07,-.3599811731 \mathrm{E}+08$, $1416902795 \mathrm{E}+01,0.1925096163 \mathrm{E}+02,-.1758379061 \mathrm{E}+05,-.1986266892 \mathrm{E}+02$ $.4215298253 \mathrm{E}+00,-.7598003230 \mathrm{E}+00,0.2321508030 \mathrm{E}+00,0.6072968580 \mathrm{E}+00$ $0.6473383459 \mathrm{E}+00,0.3570013071 \mathrm{E}+00,0.6734264122 \mathrm{E}+00,0.4551088865 \mathrm{E}+01$ $.6624972752 \mathrm{E}+02,0.7835152455 \mathrm{E}+06,0.2455423814 \mathrm{E}+05,0.2769716147 \mathrm{E}+02$ $0.8062657616 \mathrm{E}+04,0.1060514644 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008966204 \mathrm{E}+05$,, ,
$. .8715996289 \mathrm{E}+07,0.1980835284 \mathrm{E}+08,0.1711497665 \mathrm{E}+07,-.1241791585 \mathrm{E}+05$, $0.8715996289 \mathrm{E}+07,0.1980835284 \mathrm{E}+08,0$
$0.7244930401 \mathrm{E}+04,-.1990519933 \mathrm{E}+05$,
$0.7244930401 \mathrm{E}+04,-.1990519933 \mathrm{E}+05$
$0.2531000000 \mathrm{E}+04,0.1557485608 \mathrm{E}+08,0.1303567677 \mathrm{E}+07,-.3601569147 \mathrm{E}+08$, $.1711241129 \mathrm{E}+05,0.1249706652 \mathrm{E}+04,-.1756452855 \mathrm{E}+05,-.1984022454 \mathrm{E}+02$ $1421885814 \mathrm{E}+01,0.1927315968 \mathrm{E}+02,-.5466499954 \mathrm{E}-01,0.9083194765 \mathrm{E}+00$ $4146896024 \mathrm{E}+00,-.7640762916 \mathrm{E}+00,0.2293111821 \mathrm{E}+00,0.6029956901 \mathrm{E}+00$ $0.6428056926 \mathrm{E}+00,0.3498172527 \mathrm{E}+00,0.6814900816 \mathrm{E}+00,0.4498038207 \mathrm{E}+01$, $.6628754220 \mathrm{E}+02,0.7835607913 \mathrm{E}+06,0.2455420636 \mathrm{E}+05,0.2769676792 \mathrm{E}+02$,
$. .8066527106 \mathrm{E}+04,0.1065056215 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8066527106 \mathrm{E}+04,0.1065056215 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008961104 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008961104 \mathrm{E}+05$, $0.7219579754 \mathrm{E}+04,-.1990756623 \mathrm{E}+05$,
$0.2532000000 \mathrm{E}+04,0.1555773375 \mathrm{E}+08,0.1304816672 \mathrm{E}+07,-.3603324636 \mathrm{E}+08$ $.1713224028 \mathrm{E}+05,0.1248282275 \mathrm{E}+04,-.1754524430 \mathrm{E}+05,-.1981774773 \mathrm{E}+02$, $1426867269 \mathrm{E}+01,0.1929533607 \mathrm{E}+02,-.4872998547 \mathrm{E}-01,0.9118260774 \mathrm{E}+00$, $.4076746166 \mathrm{E}+00,-.7685559965 \mathrm{E}+00,0.2264537169 \mathrm{E}+00,0.5983647669 \mathrm{E}+00$, $0.6379240305 \mathrm{E}+00,0.3424790776 \mathrm{E}+00,0.6897543132 \mathrm{E}+00,0.4444985254 \mathrm{E}+01$, $.6632535066 \mathrm{E}+02,0.7836065319 \mathrm{E}+06,0.2455417405 \mathrm{E}+05,0.2769637285 \mathrm{E}+02$, $0.8070396520 \mathrm{E}+04,0.1069604080 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$信 $0.7194221094 \mathrm{E}+04,-.1990990537 \mathrm{E}+05$
$0.2533000000 \mathrm{E}+04,0.1554059161 \mathrm{E}+08,0.1306064240 \mathrm{E}+07,-.3605078196 \mathrm{E}+08$ $.1715204677 \mathrm{E}+05,0.1246852917 \mathrm{E}+04,-.1752593789 \mathrm{E}+05,-.1979524021 \mathrm{E}+02$ $.1431847835 \mathrm{E}+01,0.1931749074 \mathrm{E}+02,-.4270926966 \mathrm{E}-01,0.9152989255 \mathrm{E}+00$, $.4005044261 \mathrm{E}+00,-.7731901362 \mathrm{E}+00,0.2235954647 \mathrm{E}+00,0.5934493083 \mathrm{E}+00$, $0.6327344874 \mathrm{E}+00,0.3350118583 \mathrm{E}+00,0.6981505018 \mathrm{E}+00,0.4391930036 \mathrm{E}+01$ $.6636315298 \mathrm{E}+02,0.7836524674 \mathrm{E}+06,0.2455414119 \mathrm{E}+05,0.2769597754 \mathrm{E}+02$, $0.8074265857 \mathrm{E}+04,0.1074158236 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008950904 \mathrm{E}+05$ $.8678693511 \mathrm{E}+07,0.1982997354 \mathrm{E}+08,0.1651771478 \mathrm{E}+07,-.1245058234 \mathrm{E}+05$, $0.8678693511 \mathrm{E}+07,0.1982997354 \mathrm{E}+08$,
$0.7168854455 \mathrm{E}+04,-.1991221672 \mathrm{E}+05$,
$0.2534000000 \mathrm{E}+04,0.1552342966 \mathrm{E}+08,0.1307310376 \mathrm{E}+07,-.3606829823 \mathrm{E}+08$, $.1717183075 \mathrm{E}+05,0.1245418580 \mathrm{E}+04,-.1750660933 \mathrm{E}+05,-. .1977270156 \mathrm{E}+02$ $.1436827225 \mathrm{E}+01,0.1933962391 \mathrm{E}+02,-.3658807853 \mathrm{E}-01,0.9187366332 \mathrm{E}+00$, $.1436827225 \mathrm{E}+01,0.1933962391 \mathrm{E}+02,-.3658807853 \mathrm{E}-01,0.9187366332 \mathrm{E}+00$,
$.3931721141 \mathrm{E}+00,-.7780001980 \mathrm{E}+00,0.2207398355 \mathrm{E}+00,0.5882088209 \mathrm{E}+00$, $.3931721141 \mathrm{E}+00,-.7780001980 \mathrm{E}+00,0.2207398355 \mathrm{E}+00,0.5882088209 \mathrm{E}+00$,,
$. .6271977396 \mathrm{E}+00,0.3274094131 \mathrm{E}+00,0.7067008361 \mathrm{E}+00,0.4338872585 \mathrm{E}+01$, $.6271977396 \mathrm{E}+00,0.3274094131 \mathrm{E}+00,0.7067008361 \mathrm{E}+00,0.4338872585 \mathrm{E}+01$,,
$.6640094923 \mathrm{E}+02,0.7836985981 \mathrm{E}+06,0.2455410778 \mathrm{E}+05,0.2769558183 \mathrm{E}+02$, $.8078135118 \mathrm{E}+04,0.1078718658 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008945804 \mathrm{E}+05$
$0.8666237497 \mathrm{E}+07,0.1983712970 \mathrm{E}+08,0.1631858118 \mathrm{E}+07,-.1246144382 \mathrm{E}+05$
$0.7143479869 \mathrm{E}+04,-.1991450030 \mathrm{E}+05$,
$0.2535000000 \mathrm{E}+04,0.1550624795 \mathrm{E}+08,0.1308555075 \mathrm{E}+07,-.3608579517 \mathrm{E}+08$, $1719159217 \mathrm{E}+05,0.1243979264 \mathrm{E}+04,-.1748725865 \mathrm{E}+05,-.1975013115 \mathrm{E}+02$ $1441805096 \mathrm{E}+01,0.1936173583 \mathrm{E}+02,-.3034714856 \mathrm{E}-01,0.9221385442 \mathrm{E}+00$, $.3856676755 \mathrm{E}+00,-.7830178936 \mathrm{E}+00,0.2178877674 \mathrm{E}+00,0.5825872459 \mathrm{E}+00$, $0.6212584236 \mathrm{E}+00,0.3196645526 \mathrm{E}+00,0.7154387080 \mathrm{E}+00,0.4285812933 \mathrm{E}+01$, $.6643873947 \mathrm{E}+02,0.7837449244 \mathrm{E}+06,0.2455407381 \mathrm{E}+05,0.2769518544 \mathrm{E}+02$, $0.8082004302 \mathrm{E}+04,0.1083285317 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008940704 \mathrm{E}+05$,
$0.8653770628 \mathrm{E}+07,0.1984426049 \mathrm{E}+08,0.1611942487 \mathrm{E}+07,-.1247229160 \mathrm{E}+05$, $0.8653770628 \mathrm{E}+07,0.1984426049 \mathrm{E}+08,0.1611942487 \mathrm{E}+07$,
$0.7118097369 \mathrm{E}+04,-.1991675608 \mathrm{E}+05$,
$0.2536000000 \mathrm{E}+04,0.1548904649 \mathrm{E}+08,0.1309798333 \mathrm{E}+07,-.3610327274 \mathrm{E}+08$, $.1721133100 \mathrm{E}+05,0.1242534971 \mathrm{E}+04,-.1746788586 \mathrm{E}+05,-.1972752863 \mathrm{E}+02$ $1446781242 \mathrm{E}+01,0.1938382674 \mathrm{E}+02,-.2397536670 \mathrm{E}-01,0.9255015268 \mathrm{E}+00$, $3779842664 \mathrm{E}+00,-.7882643551 \mathrm{E}+00,0.2150436179 \mathrm{E}+00,0.5765375520 \mathrm{E}+00$, $0.6148694888 \mathrm{E}+00,0.3117742232 \mathrm{E}+00,0.7243841146 \mathrm{E}+00,0.4232751110 \mathrm{E}+01$, $.6647652379 \mathrm{E}+02,0.7837914464 \mathrm{E}+06,0.2455403927 \mathrm{E}+05,0.2769478833 \mathrm{E}+02$, $-.8085873409 \mathrm{E}+04,0.1087858180 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008935604 \mathrm{E}+05$, $0.8641292918 \mathrm{E}+07,0.1985136590 \mathrm{E}+08$,
$0.7092706987 \mathrm{E}+04,-.1991898406 \mathrm{E}+05$,

$0.2537000000 \mathrm{E}+04,0.1547182530 \mathrm{E}+08,0.1311040143 \mathrm{E}+07,-.3612073093 \mathrm{E}+08$, $.1723104721 \mathrm{E}+05,0.1241085702 \mathrm{E}+04,-.1744849100 \mathrm{E}+05,-.1970489576 \mathrm{E}+02$,信 | 3 |
| :--- |
| $6080831379 \mathrm{E}+00,-0.3037619549 \mathrm{E}+00,0.2122225438 \mathrm{E}+00,0.5701173188 \mathrm{E}+00$, | $.6651430224 \mathrm{E}+02,0.7838381645 \mathrm{E}+06,0.2455400415 \mathrm{E}+05,0.2769439174 \mathrm{E}+02$, $0.8089742439 \mathrm{E}+04,0.1092437224 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008930504 \mathrm{E}+05^{\prime}$, $8628804381 \mathrm{E}+07,0.1985844590 \mathrm{E}+08,0.1572104528 \mathrm{E}+07,-.1249394597 \mathrm{E}+05$ $0.8628804381 \mathrm{E}+07,0.1985844590 \mathrm{E}+08$,

$0.7067308755 \mathrm{E}+04,-.1992118422 \mathrm{E}+05$,
$0.2538000000 \mathrm{E}+04,0.1545458440 \mathrm{E}+08,0.1312280502 \mathrm{E}+07,-.3613816972 \mathrm{E}+08$, $.1725074078 \mathrm{E}+05,0.1239631459 \mathrm{E}+04,-.1742907408 \mathrm{E}+05,-.1968223214 \mathrm{E}+02$, $.1456730701 \mathrm{E}+01,0.1942794543 \mathrm{E}+02,-.1097426060 \mathrm{E}-01,-0.9320646871 \mathrm{E}+00$, $.3621256475 \mathrm{E}+00,-.7992881083 \mathrm{E}+00,0.0 .2094319286 \mathrm{E}+00,0.5632732793 \mathrm{E}+00$, $0.6008478056 \mathrm{E}+00,0.2956242315 \mathrm{E}+00,0.7426898601 \mathrm{E}+00,0.4126621077 \mathrm{E}+01$, $.6655207491 \mathrm{E}+02,0.7838850789 \mathrm{E}+06,0.2455396845 \mathrm{E}+05,0.2769399555 \mathrm{E}+02$, $0.8093611390 \mathrm{E}+04,0.1097022405 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008925404 \mathrm{E}+05$, . $8616305031 \mathrm{E}+07,-0.1986550051 \mathrm{E}+08,0.1552182256 \mathrm{E}+07,-.1250475254 \mathrm{E}+05$ $0.8616305031 \mathrm{E}+07,0.1986550051 \mathrm{E}+08$,
$0.7041902705 \mathrm{E}+04$,
$-.1992335657 \mathrm{E}+05$,
$0.7041902705 \mathrm{E}+04,-.1992335657 \mathrm{E}+05$,
$0.2539000000 \mathrm{E}+04,0.1543732382 \mathrm{E}+08,0.1313519405 \mathrm{E}+07,-.3615558907 \mathrm{E}+08$, $.2539000000 \mathrm{E}+04,0.1543732382 \mathrm{E}+08,0.1313519405 \mathrm{E}+07,-.3615558907 \mathrm{E}+08$,
$.1727041167 \mathrm{E}+05,0.1238172242 \mathrm{E}+04,-.1740963512 \mathrm{E}+05,-.1965953706 \mathrm{E}+02$, $1461703150 \mathrm{E}+01,0.1944997376 \mathrm{E}+02,-.4305211983 \mathrm{E}-02,0.9352597958 \mathrm{E}+00$, $.5930914056 \mathrm{E}+00,0.2873555106 \mathrm{E}+00,0.7521099621 \mathrm{E}+00,0.4073552930 \mathrm{E}+01$, $-.6658984186 \mathrm{E}+02,0.7839321898 \mathrm{E}+06,0.2455393216 \mathrm{E}+05,0.2769359949 \mathrm{E}+02$, $-.6658984186 \mathrm{E}+02,0.7839321898 \mathrm{E}+06,0.2455393216 \mathrm{E}+05,0.2769359949 \mathrm{E}+02$,, $.8097480263 \mathrm{E}+04,0.1101613673 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008920304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008920304 \mathrm{E}+05$, $0.8603794881 \mathrm{E}+07,0.1987252971 \mathrm{E}+08$,
$0.7016488869 \mathrm{E}+04,-.1992550109 \mathrm{E}+05$,
. $1729000000 \mathrm{E}+04,0.1542004359 \mathrm{E}+08,0.1314756845 \mathrm{E}+07,-.3617298898 \mathrm{E}+08$ $1729005984 \mathrm{E}+05,0.1236708054 \mathrm{E}+04,-.1739017414 \mathrm{E}+05,-.1963681022 \mathrm{E}+02$, $1466673662 \mathrm{E}+01,0.1947198179 \mathrm{E}+02,0.2495447048 \mathrm{E}-02,0.9383920652 \mathrm{E}+00$, $.3455634597 \mathrm{E}+00,-.8112090712 \mathrm{E}+00,0.2039694289 \mathrm{E}+00,0.5480294836 \mathrm{E}+00$,
$.5847509004 \mathrm{E}+00,0.2789566347 \mathrm{E}+00,0.7617411506 \mathrm{E}+00,0.4020482737 \mathrm{E}+01$, $0.5847509004 \mathrm{E}+00,0.2789566347 \mathrm{E}+00,0.7617411506 \mathrm{E}+00,0.4020482737 \mathrm{E}+01$,
$-.6662760316 \mathrm{E}+02,0.7839794975 \mathrm{E}+06,0.2455389526 \mathrm{E}+05,0.2769320353 \mathrm{E}+02$, $.6662760316 \mathrm{E}+02,0.7839794975 \mathrm{E}+06,0.2455389526 \mathrm{E}+05,0.2769320353 \mathrm{E}+02$,,
$.8101349058 \mathrm{E}+04,0.1106210975 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8101349058 \mathrm{E}+04,0.1106210975 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008915204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008915204 \mathrm{E}+05$, $0.8591273945 \mathrm{E}+07,0.1987953349 \mathrm{E}+08,0.1512331263 \mathrm{E}+07$,
$0.6991067277 \mathrm{E}+04,-.1992761777 \mathrm{E}+05$,
$0.6991067277 \mathrm{E}+04,-.1992761777 \mathrm{E}+05$,
$0.2541000000 \mathrm{E}+04,0.1540274371 \mathrm{E}+08,0.1315992819 \mathrm{E}+07,-.3619036941 \mathrm{E}+08$, $.1730968528 \mathrm{E}+05,0.1235238896 \mathrm{E}+04,-.1737069116 \mathrm{E}+05,-.1961405344 \mathrm{E}+02$ $1471643444 \mathrm{E}+01,0.1949396934 \mathrm{E}+02,0.9369778607 \mathrm{E}-02,0.9414500654 \mathrm{E}+00$, $3370222271 \mathrm{E}+00,-.8174701225 \mathrm{E}+00,0.2013180681 \mathrm{E}+00,0.5396421354 \mathrm{E}+00$, $0.5758947873 \mathrm{E}+00,0.2704492739 \mathrm{E}+00,0.7714936061 \mathrm{E}+00,0.3967410531 \mathrm{E}+01$, $.6666535889 \mathrm{E}+02,0.7840270023 \mathrm{E}+06,0.2455385776 \mathrm{E}+05,0.2769280895 \mathrm{E}+02$, $0.8105217775 \mathrm{E}+04,0.1110814266 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008910104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008910104 \mathrm{E}+05$,
$.8578742237 \mathrm{E}+07,0.1988651184 \mathrm{E}+08,0.1492402598 \mathrm{E}+07,-.1253708950 \mathrm{E}+05$, $0.6965637962 \mathrm{E}+04,-.1992970661 \mathrm{E}+05$,
$0.2542000000 \mathrm{E}+04,0.1538542422 \mathrm{E}+08,0.1317227321 \mathrm{E}+07,-.3620773035 \mathrm{E}+08$, $.1732928794 \mathrm{E}+05,0.1233764768 \mathrm{E}+04,-.1735118620 \mathrm{E}+05,-.1959126631 \mathrm{E}+02$, $1476612006 \mathrm{E}+01,0.1951593667 \mathrm{E}+02,0.1633635417 \mathrm{E}-01,0.9444292834 \mathrm{E}+00$, $.3283084711 \mathrm{E}+00,-.8239307959 \mathrm{E}+00,0.1987370263 \mathrm{E}+00,0.5306991973 \mathrm{E}+00$, $0.5664549118 \mathrm{E}+00,0.2618337698 \mathrm{E}+00,0.7813910096 \mathrm{E}+00,0.3914336342 \mathrm{E}+01$, $.6670310912 \mathrm{E}+02,0.7840747045 \mathrm{E}+06,0.2455381963 \mathrm{E}+05,0.2769241562 \mathrm{E}+02$, $0.8109086412 \mathrm{E}+04,0.1115423481 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008905004 \mathrm{E}+05$, $0.8566199770 \mathrm{E}+07,0.1989346476 \mathrm{E}+08,0.1472471859 \mathrm{E}+07,-.1254784086 \mathrm{E}+05$, $0.6940200954 \mathrm{E}+04,-.1993176758 \mathrm{E}+05$,
$0.2543000000 \mathrm{E}+04,0.1536808514 \mathrm{E}+08,0.1318460347 \mathrm{E}+07,-.3622507178 \mathrm{E}+08$, $.1734886780 \mathrm{E}+05,0.1232285673 \mathrm{E}+04,-.1733165929 \mathrm{E}+05,-.1956844818 \mathrm{E}+02$, $1481578736 \mathrm{E}+01,0.1953788415 \mathrm{E}+02,0.2342019403 \mathrm{E}-01,0.9473253024 \mathrm{E}+00$, $.3194155067 \mathrm{E}+00,-.8306275738 \mathrm{E}+00,0.1962386175 \mathrm{E}+00,0.5211029059 \mathrm{E}+00$, $.5563356254 \mathrm{E}+00,0.2531109962 \mathrm{E}+00,0.7914704641 \mathrm{E}+00,0.3861260201 \mathrm{E}+01$,
$.6674085392 \mathrm{E}+02,0.7841226042 \mathrm{E}+06,0.2455378088 \mathrm{E}+05,0.2769202334 \mathrm{E}+02$, $.8112954970 \mathrm{E}+04,0.1120038546 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008899904 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008899904 \mathrm{E}+05$,
$.8553646560 \mathrm{E}+07,0.1990039224 \mathrm{E}+08,0.1452539072 \mathrm{E}+07,-.1255857837 \mathrm{E}+05$, $0.6914756285 \mathrm{E}+04,-.1993380070 \mathrm{E}+05$,
$0.6914756285 \mathrm{E}+04,-.1993380070 \mathrm{E}+05$,
$0.2544000000 \mathrm{E}+04,0.1535072649 \mathrm{E}+08,0.1319691891 \mathrm{E}+07,-.3624239367 \mathrm{E}+08$, $.1736842482 \mathrm{E}+05,0.1230801612 \mathrm{E}+04,-.1731211044 \mathrm{E}+05,-.1954559876 \mathrm{E}+02$, $.1486543293 \mathrm{E}+01,0.1955981208 \mathrm{E}+02,0.3063429566 \mathrm{E}-01,0.9501322076 \mathrm{E}+00$, $.3103390533 \mathrm{E}+00,-.8375817067 \mathrm{E}+00,0.1938363003 \mathrm{E}+00,0.5107684145 \mathrm{E}+00$, $-.310$. $.5454524952 \mathrm{E}+00,0.2442872833 \mathrm{E}+00,0.8017513946 \mathrm{E}+00,0.3808182140 \mathrm{E}+01$,
$. .6677859335 \mathrm{E}+02,0.7841707017 \mathrm{E}+06,0.2455374149 \mathrm{E}+05,0.2769163214 \mathrm{E}+02$, $0.8116823448 \mathrm{E}+04,0.1124659385 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008894804 \mathrm{E}+05$, $0.8541082618 \mathrm{E}+07,0.1990729427 \mathrm{E}+08$
$0.6889303985 \mathrm{E}+04,-.1993580594 \mathrm{E}+05$
$0.6889303985 \mathrm{E}+04,-.1993580594 \mathrm{E}+05$,
$0.2545000000 \mathrm{E}+04,0.1533334830 \mathrm{E}+08,0.1320921949 \mathrm{E}+07,-.3625969599 \mathrm{E}+08$,
$.1738795898 \mathrm{E}+05,0.1229312587 \mathrm{E}+04,-.1729253967 \mathrm{E}+05,-.1952271987 \mathrm{E}+02$ $1491507254 \mathrm{E}+01,0.1958172020 \mathrm{E}+02,0.3791284836 \mathrm{E}-01,0.9528426170 \mathrm{E}+00$ $.3010873014 \mathrm{E}+00,-.8447003099 \mathrm{E}+00,0.1915391370 \mathrm{E}+00,0.4997941031 \mathrm{E}+00$, $0.5338951231 \mathrm{E}+00,0.2353799188 \mathrm{E}+00,0.8121282481 \mathrm{E}+00,0.3755102191 \mathrm{E}+01$ $.6681632750 \mathrm{E}+02,0.7842189973 \mathrm{E}+06,0.2455370146 \mathrm{E}+05,0.2769124322 \mathrm{E}+02$ $0.8120691846 \mathrm{E}+04,0.1129285930 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008889704 \mathrm{E}+05$ $0.8528507960 \mathrm{E}+07,0.1991417084 \mathrm{E}+08,0.1412667470 \mathrm{E}+07,-.1258001179 \mathrm{E}+05$ $0.6863844085 \mathrm{E}+04,-.1993778331 \mathrm{E}+05$,
$0.2546000000 \mathrm{E}+04,0.1531595058 \mathrm{E}+08,0.1322150515 \mathrm{E}+07,-.3627697874 \mathrm{E}+08$ $.1740747025 \mathrm{E}+05,0.1227818599 \mathrm{E}+04,-.1727294701 \mathrm{E}+05,-.1949981108 \mathrm{E}+02$ $1496469986 \mathrm{E}+01,0.1960360883 \mathrm{E}+02,0.4527753013 \mathrm{E}-01,0.9554502741 \mathrm{E}+00$, $2916585657 \mathrm{E}+00,-.8520041086 \mathrm{E}+00,0.1893676638 \mathrm{E}+00,0.4880869664 \mathrm{E}+00$ $0.5215735271 \mathrm{E}+00,0.2263949239 \mathrm{E}+00,0.8226216593 \mathrm{E}+00,0.3702020383 \mathrm{E}+01$, $.6685405642 \mathrm{E}+02,0.7842674912 \mathrm{E}+06,0.2455366077 \mathrm{E}+05,0.2769085650 \mathrm{E}+02$,
$. .8124560163 \mathrm{E}+04,0.1133918091 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8124560163 \mathrm{E}+04,0.1133918091 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008884604 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008884604 \mathrm{E}+05$
$.8515922599 \mathrm{E}+07,0.1992102195 \mathrm{E}+08,0.1392728709 \mathrm{E}+07,-.1259070766 \mathrm{E}+05$ $0.6838376614 \mathrm{E}+04,-.1993973278 \mathrm{E}+05$,
$0.2547000000 \mathrm{E}+04,0.1529853337 \mathrm{E}+08,0.1323377584 \mathrm{E}+07,-.3629424188 \mathrm{E}+08$ $.1742695859 \mathrm{E}+05,0.1226319650 \mathrm{E}+04,-.1725333246 \mathrm{E}+05,-.1947687177 \mathrm{E}+02$ $1501430681 \mathrm{E}+01,0.1962547838 \mathrm{E}+02,0.5275734355 \mathrm{E}-01,0.9579482819 \mathrm{E}+00$ $2820492011 \mathrm{E}+00,-.8595266215 \mathrm{E}+00,0.1873436329 \mathrm{E}+00,0.4755169294 \mathrm{E}+00$ $0.5083607476 \mathrm{E}+00,0.2173417869 \mathrm{E}+00,0.8332658027 \mathrm{E}+00,0.3648936750 \mathrm{E}+01$, $.6689178020 \mathrm{E}+02,0.7843161837 \mathrm{E}+06,0.2455361942 \mathrm{E}+05,0.2769047182 \mathrm{E}+02$, $0.8128428400 \mathrm{E}+04,0.1138555771 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008879504 \mathrm{E}+05$ $0.8503326550 \mathrm{E}+07,0.1992784759 \mathrm{E}+08,0.1372788013 \mathrm{E}+07,-.1260138961 \mathrm{E}+05$ $0.6812901603 \mathrm{E}+04,-.1994165435 \mathrm{E}+05$
$0.2548000000 \mathrm{E}+04,0.1528109667 \mathrm{E}+08,0.1324603152 \mathrm{E}+07,-.3631148540 \mathrm{E}+08$ $.1744642398 \mathrm{E}+05,0.1224815740 \mathrm{E}+04,-.1723369606 \mathrm{E}+05,-.1945390165 \mathrm{E}+02$, $.1506388888 \mathrm{E}+01,0.1964732919 \mathrm{E}+02,0.6036696674 \mathrm{E}-01,0.9603290721 \mathrm{E}+00$ $.2722570524 \mathrm{E}+00,-.8672811792 \mathrm{E}+00,0.1854885441 \mathrm{E}+00,0.4619711639 \mathrm{E}+00$, $0.4941449034 \mathrm{E}+00,0.2082356195 \mathrm{E}+00,0.8440727108 \mathrm{E}+00,0.3595851322 \mathrm{E}+01$, $.4941449034 \mathrm{E}+00,0.2082356195 \mathrm{E}+00,0.8440727108 \mathrm{E}+00,0.3595851322 \mathrm{E}+01$,
$.6692949890 \mathrm{E}+02,0.7843650749 \mathrm{E}+06,0.2455357740 \mathrm{E}+05,0.2769008922 \mathrm{E}+02$,
 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008874404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008874404 \mathrm{E}+05$,
$. .8490719825 \mathrm{E}+07,0.1993464776 \mathrm{E}+08,0.1352845410 \mathrm{E}+07,-.1261205763 \mathrm{E}+05$, $0.8490719825 \mathrm{E}+07,0.1993464776 \mathrm{E}+08$,
$0.6787419082 \mathrm{E}+04,-.1994354802 \mathrm{E}+05$,
$0.6787419082 \mathrm{E}+04,-.1994354802 \mathrm{E}+05$,
$0.2549000000 \mathrm{E}+04,0.1526364053 \mathrm{E}+08,0.1325827214 \mathrm{E}+07,-.3632870926 \mathrm{E}+08$, $.2549000000 \mathrm{E}+04,0.1526364053 \mathrm{E}+08,0.1325827214 \mathrm{E}+07,-.3632870926 \mathrm{E}+08$,
$.1746586639 \mathrm{E}+05,0.1223306873 \mathrm{E}+04,-.1721403781 \mathrm{E}+05,-.1943090261 \mathrm{E}+02$, $.1746586639 \mathrm{E}+05,0.1223306873 \mathrm{E}+04,-.1721403781 \mathrm{E}+05,-.1943090261 \mathrm{E}+02$,
$.1511346714 \mathrm{E}+01,0.1966916091 \mathrm{E}+02,0.6802810675 \mathrm{E}-01,0.9625899385 \mathrm{E}+00$, $.1511346714 \mathrm{E}+01,0.1966916091 \mathrm{E}+02,0.6802810675 \mathrm{E}-01,0.9625899385 \mathrm{E}+00$,
$.2622837910 \mathrm{E}+00,-.8751500699 \mathrm{E}+00,0.1838040681 \mathrm{E}+00,0.4475806293 \mathrm{E}+00$, $.2622837910 \mathrm{E}+00,-.851500699 \mathrm{E}+00,0.1838040681 \mathrm{E}+00,0.4475806293 \mathrm{E}+00^{\prime}$,
$0.4790454382 \mathrm{E}+00,0.1990896152 \mathrm{E}+00,0.8549144947 \mathrm{E}+00,0.3542764131 \mathrm{E}+01$, $.6696721259 \mathrm{E}+02,0.7844141652 \mathrm{E}+06,0.2455353470 \mathrm{E}+05,0.2768970993 \mathrm{E}+02$, $.6696721259 \mathrm{E}+02,0.7844141652 \mathrm{E}+06,0.2455353470 \mathrm{E}+05,0.2768970993 \mathrm{E}+02$,
$0.8136164630 \mathrm{E}+04,0.1147847291 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.8136164630 \mathrm{E}+04,0.1147847291 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008869304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008869304 \mathrm{E}+05$,,
$. .8478102439 \mathrm{E}+07,0.1994142243 \mathrm{E}+08,0.1332900927 \mathrm{E}+07,-.1262271170 \mathrm{E}+05$,
$0.8478102439 \mathrm{E}+07,0.1994142243 \mathrm{E}+08$
$0.6761929080 \mathrm{E}+04,-.1994541377 \mathrm{E}+05$
$0.6761929080 \mathrm{E}+04,-.1994541377 \mathrm{E}+05$
$0.2550000000 \mathrm{E}+04,0.1524616495 \mathrm{E}+08$
$.2550000000 \mathrm{E}+04,0.1524616495 \mathrm{E}+08,0.1327049764 \mathrm{E}+07,-.3634591346 \mathrm{E}+08$
$1748528578 \mathrm{E}+05,0.1221793048 \mathrm{E}+04,171045774 \mathrm{E}+05$ $1748528578 \mathrm{E}+05,0.1221793048 \mathrm{E}+04,-.1719435774 \mathrm{E}+05,-.1940787425 \mathrm{E}+02,2$
$1516303337 \mathrm{E}+01,0.1969097389 \mathrm{E}+02,0.7576635400 \mathrm{E}-01,0.9647224901 \mathrm{E}+00,1$ $1516303337 \mathrm{E}+01,0.1969097389 \mathrm{E}+02,0.7576635400 \mathrm{E}-01,0.9647224901 \mathrm{E}+00$ $.2521308722 \mathrm{E}+00,-.8831383801 \mathrm{E}+00,0.1823232159 \mathrm{E}+00,0.4322323988 \mathrm{E}+00$
$.4629536276 \mathrm{E}+00,0.1899177771 \mathrm{E}+00,0.8657974224 \mathrm{E}+00,0.3489675208 \mathrm{E}+01$ $0.4629536276 \mathrm{E}+00,0.1899177771 \mathrm{E}+00,0.8657974224 \mathrm{E}+00,0.3489675208 \mathrm{E}+01$, $.6700492135 \mathrm{E}+02,0.7844634546 \mathrm{E}+06,0.2455349130 \mathrm{E}+05,0.2768933389 \mathrm{E}+02$ $.8140032623 \mathrm{E}+04,0.1152500919 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008864204 \mathrm{E}+05$
$0.8465474406 \mathrm{E}+07,0.1994817161 \mathrm{E}+08,0.1312954592 \mathrm{E}+07,-.1263335180 \mathrm{E}+05$,
$0.6736431626 \mathrm{E}+04,-.1994725160 \mathrm{E}+05$,
$0.2551000000 \mathrm{E}+04,0.1522866996 \mathrm{E}+08,0.1328270798 \mathrm{E}+07,-.3636309797 \mathrm{E}+08$ $.1750468212 \mathrm{E}+05,0.1220274269 \mathrm{E}+04,-.1717465587 \mathrm{E}+05,-.1938481592 \mathrm{E}+02$ $1521257721 \mathrm{E}+01,0.1971276862 \mathrm{E}+02,0.8361629841 \mathrm{E}-01,0.9667170440 \mathrm{E}+00$ $.2417984110 \mathrm{E}+00,-.8912421644 \mathrm{E}+00,0.1810905363 \mathrm{E}+00,0.4158047884 \mathrm{E}+00$
$0.4457529799 \mathrm{E}+00,0.1807328819 \mathrm{E}+00,0.8767211109 \mathrm{E}+00,0.3436584584 \mathrm{E}+01$, $.6704262524 \mathrm{E}+02,0.7845129436 \mathrm{E}+06,0.2455344721 \mathrm{E}+05,0.2768896098 \mathrm{E}+02$, $.8143900534 \mathrm{E}+04,0.1157159632 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008859104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008859104 \mathrm{E}+05$
$8452835740 \mathrm{E}+07,0.1995489529 \mathrm{E}+08,0.1293006433 \mathrm{E}+07,-.1264397792 \mathrm{E}+05$ $0.6710926750 \mathrm{E}+04,-.1994906149 \mathrm{E}+05$
$0.2552000000 \mathrm{E}+04,0.1521115559 \mathrm{E}+08,0.1329490311 \mathrm{E}+07,-.3638026277 \mathrm{E}+08$ $.1752405540 \mathrm{E}+05,0.1218750536 \mathrm{E}+04,-.1715493221 \mathrm{E}+05,-.1936172738 \mathrm{E}+02$, $1526209330 \mathrm{E}+01,0.1973454547 \mathrm{E}+02,0.9159548704 \mathrm{E}-01,0.9685644316 \mathrm{E}+00$ $.2312859886 \mathrm{E}+00,-.8994187503 \mathrm{E}+00,0.1801520654 \mathrm{E}+00,0.3982350373 \mathrm{E}+00$, $0.4273829411 \mathrm{E}+00,0.1715464227 \mathrm{E}+00,0.8876461269 \mathrm{E}+00,0.3383492290 \mathrm{E}+01$ $.6708032434 \mathrm{E}+02,0.7845626321 \mathrm{E}+06,0.2455340240 \mathrm{E}+05,0.2768859128 \mathrm{E}+02$, $0.8147768362 \mathrm{E}+04,0.1161823301 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008854004 \mathrm{E}+05$ $0.8440186455 \mathrm{E}+07,0.1996159346 \mathrm{E}+08,0.1273056478 \mathrm{E}+07,-.1265459003 \mathrm{E}+05$ $0.6685414480 \mathrm{E}+04,-.1995084344 \mathrm{E}+05$
$0.2553000000 \mathrm{E}+04,0.1519362186 \mathrm{E}+08,0.1330708298 \mathrm{E}+07,-.3639740783 \mathrm{E}+08$ $.1754340557 \mathrm{E}+05,0.1217221851 \mathrm{E}+04,-.1713518678 \mathrm{E}+05,-.1933861061 \mathrm{E}+02$, $1531160928 \mathrm{E}+01,0.1975630397 \mathrm{E}+02,0.9961063289 \mathrm{E}-01,0.9702675241 \mathrm{E}+00$ $.2205870655 \mathrm{E}+00,-.9075105469 \mathrm{E}+00,0.1795008938 \mathrm{E}+00,0.3797420656 \mathrm{E}+00$ $.4080469692 \mathrm{E}+00,0.1623587409 \mathrm{E}+00,0.8984082091 \mathrm{E}+00,0.3330398359 \mathrm{E}+01$,
$.6711801871 \mathrm{E}+02,0.7846125206 \mathrm{E}+06,0.2455335688 \mathrm{E}+05,0.2768822602 \mathrm{E}+02$, $.8151636107 \mathrm{E}+04,0.1166491801 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008848904 \mathrm{E}+05$, $.8427526565 \mathrm{E}+07,0.1996826612 \mathrm{E}+08,0.1253104755 \mathrm{E}+07,-.1266518812 \mathrm{E}+05$, $0.8427526565 E+07,0.1996826612 \mathrm{E}+08$,
$0.6659894845 \mathrm{E}+04,-.1995259744 \mathrm{E}+05$,

$0.2554000000 \mathrm{E}+04,0.1517606879 \mathrm{E}+08,0.1331924753 \mathrm{E}+07,-.3641453313 \mathrm{E}+08$, $.1756273261 \mathrm{E}+05,0.1215688216 \mathrm{E}+04,-.1711541961 \mathrm{E}+05,-.1931546523 \mathrm{E}+02$, $.1536111458 \mathrm{E}+01,0.1977804450 \mathrm{E}+02,0.1076926439 \mathrm{E}+00,0.9718152384 \mathrm{E}+00$ | $.1536111458 \mathrm{E}+01,0.1977804450 \mathrm{E}+02,0.1076926439 \mathrm{E}+00,0.9718152384 \mathrm{E}+00$, |
| :--- |
| $.2097079801 \mathrm{E}+00,-.9154850430 \mathrm{E}+00,0.1791882854 \mathrm{E}+00,0.3602481011 \mathrm{E}+00$, | $.2097079801 \mathrm{E}+00,-.9154850430 \mathrm{E}+00,0.1791882854 \mathrm{E}+00,0.3602481011 \mathrm{E}+00$,

$.3876718076 \mathrm{E}+00,0.1531884487 \mathrm{E}+00,0.9089795755 \mathrm{E}+00,0.3277302821 \mathrm{E}+01$, $.3876718076 \mathrm{E}+00,0.1531884487 \mathrm{E}+00,0.9089795755 \mathrm{E}+00,0.3277302821 \mathrm{E}+01$,,
$. .6715570843 \mathrm{E}+02,0.7846626091 \mathrm{E}+06,0.2455331063 \mathrm{E}+05,0.2768786521 \mathrm{E}+02$, $.615550843 \mathrm{E}+02,0.1846626091 \mathrm{E}+06,0.2455331063 \mathrm{E}+05,0.2768786521 \mathrm{E}+02$,
$.815503770 \mathrm{E}+04,0.1171164989 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $.8155503770 \mathrm{E}+04,0.1171164989 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008843804 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008843804 \mathrm{E}+05$,
$0.8414856083 \mathrm{E}+07,0.1997491325 \mathrm{E}+08,0.1233151292 \mathrm{E}+07,-.1267577218 \mathrm{E}+05$, $0.8414856083 \mathrm{E}+07,0.1997491325 \mathrm{E}+08$,
$0.6634367873 \mathrm{E}+04,-.1995432348 \mathrm{E}+05$,
$0.2555000000 \mathrm{E}+04,0.1515849640 \mathrm{E}+08,0.1333139673 \mathrm{E}+07,-.3643163866 \mathrm{E}+08$ $.1758203649 \mathrm{E}+05,0.1214149632 \mathrm{E}+04,-.1709563070 \mathrm{E}+05,-.1929229064 \mathrm{E}+02$
$1541059592 \mathrm{E}+01,0.1979976761 \mathrm{E}+02,0.1158827347 \mathrm{E}+00,0.9731947044 \mathrm{E}+00$, $1986536160 \mathrm{E}+00,-.9233108594 \mathrm{E}+00,0.1792728338 \mathrm{E}+00,0.3396443845 \mathrm{E}+00$, $0.3661533130 \mathrm{E}+00,0.1440601208 \mathrm{E}+00,0.9193358652 \mathrm{E}+00,0.3224205708 \mathrm{E}+01$, $.6719339357 \mathrm{E}+02,0.7847128979 \mathrm{E}+06,0.2455326364 \mathrm{E}+05,0.2768750873 \mathrm{E}+02$, $0.8159371349 \mathrm{E}+04,0.1175842710 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008838704 \mathrm{E}+05$, $0.8402175025 \mathrm{E}+07,0.1998153485 \mathrm{E}+08,0.1213196118 \mathrm{E}+07$,
$0.6608833593 \mathrm{E}+04,-.1995602155 \mathrm{E}+05$,
$0.2556000000 \mathrm{E}+04,0.1514090472 \mathrm{E}+08,0.1334353051 \mathrm{E}+07,-.3644872439 \mathrm{E}+08$, $.1760131718 \mathrm{E}+05,0.1212606100 \mathrm{E}+04,-.1707582008 \mathrm{E}+05,-.1926908660 \mathrm{E}+02$, $1546004682 \mathrm{E}+01,0.1982147370 \mathrm{E}+02,0.1242007445 \mathrm{E}+00,0.9743950847 \mathrm{E}+00$, $1874257024 \mathrm{E}+00,-.9309291526 \mathrm{E}+00,0.1798030714 \mathrm{E}+00,0.3178706785 \mathrm{E}+00$, $0.3434313437 \mathrm{E}+00,0.1350002754 \mathrm{E}+00,0.9294244659 \mathrm{E}+00,0.3171107052 \mathrm{E}+01$, $.6723107420 \mathrm{E}+02,0.7847633871 \mathrm{E}+06,0.2455321591 \mathrm{E}+05,0.2768715674 \mathrm{E}+02$,
$.8163238843 \mathrm{E}+04,0.1180524805 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8163238843 \mathrm{E}+04,0.1180524805 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008833604 \mathrm{E}+05$,
$8389483404 \mathrm{E}+07,0.1998813091 \mathrm{E}+08,0.1193239259 \mathrm{E}+07,-.1269689812 \mathrm{E}+05$, $0.6583292031 \mathrm{E}+04,-.1995769164 \mathrm{E}+05$,
$0.2557000000 \mathrm{E}+04,0.1512329378 \mathrm{E}+08,0.1335564883 \mathrm{E}+07,-.3646579029 \mathrm{E}+08$, $1762057465 \mathrm{E}+05,0.1211057623 \mathrm{E}+04,-.1705598776 \mathrm{E}+05,-.1924585547 \mathrm{E}+02$, $1550950148 \mathrm{E}+01,0.1984316205 \mathrm{E}+02,0.1325313387 \mathrm{E}+00,0.9754249220 \mathrm{E}+00$,, $1760160954 \mathrm{E}+00,-.9381984122 \mathrm{E}+00,0.1807349377 \mathrm{E}+00,0.2951586381 \mathrm{E}+00$, $0.3197173496 \mathrm{E}+00,0.1260202518 \mathrm{E}+00,0.9390951562 \mathrm{E}+00,0.3118006883 \mathrm{E}+01$, $.6726875038 \mathrm{E}+02,0.7848140770 \mathrm{E}+06,0.2455316741 \mathrm{E}+05,0.2768681056 \mathrm{E}+02$, $0.8167106254 \mathrm{E}+04,0.1185211119 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008828504 \mathrm{E}+05$, $0.8376781233 \mathrm{E}+07,0.1999470143 \mathrm{E}+08,0.1173280744 \mathrm{E}+07,-.1270743996 \mathrm{E}+05$ $0.6557743216 \mathrm{E}+04,-.1995933375 \mathrm{E}+05$
$0.2558000000 \mathrm{E}+04,0.1510566358 \mathrm{E}+08,0.1336775165 \mathrm{E}+07,-.3648283636 \mathrm{E}+08$, $.1763980888 \mathrm{E}+05,0.1209504202 \mathrm{E}+04,-.1703613376 \mathrm{E}+05,-.1922259842 \mathrm{E}+02$, $.1763980888 \mathrm{E}+05,0.1209504202 \mathrm{E}+04,-1703613376 \mathrm{E}+05,-.1922259842 \mathrm{E}+02$, $.1644753053 \mathrm{E}+00,-.9450708410 \mathrm{E}+00,0.1821109134 \mathrm{E}+00,0.2714345607 \mathrm{E}+00$, $0.2949456967 \mathrm{E}+00,0.1172001825 \mathrm{E}+00,0.9482990843 \mathrm{E}+00,0.3064905233 \mathrm{E}+01$, $.6730642219 \mathrm{E}+02,0.7848649676 \mathrm{E}+06,0.2455311816 \mathrm{E}+05,0.2768647075 \mathrm{E}+02$, $0.8170973580 \mathrm{E}+04,0.1189901463 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008823404 \mathrm{E}+05$ $0.8364068528 \mathrm{E}+07,0.2000124640 \mathrm{E}+08,0.1153320601 \mathrm{E}+07,-.1271796770 \mathrm{E}+05$
$0.6532187175 \mathrm{E}+04,-.1996094786 \mathrm{E}+05$,
$0.2559000000 \mathrm{E}+04,0.1508801417 \mathrm{E}+08,0.1337983890 \mathrm{E}+07,-.3649986255 \mathrm{E}+08$, $1765901984 \mathrm{E}+05,0.1207945838 \mathrm{E}+04,-.1701625810 \mathrm{E}+05,-.1919931877 \mathrm{E}+02$, $1560835860 \mathrm{E}+01,0.1988648330 \mathrm{E}+02,0.1492339229 \mathrm{E}+00,0.9769061711 \mathrm{E}+00$, $-1529168697 \mathrm{E}+00,-.9514983929 \mathrm{E}+00,0.1839534446 \mathrm{E}+00,0.2466007674 \mathrm{E}+00$,,
$0.2690353964 \mathrm{E}+00,0.1086989558 \mathrm{E}+00,0.9569767461 \mathrm{E}+00,0.3011802134 \mathrm{E}+01$,
 $-.6734408971 \mathrm{E}+02,0.7849160593 \mathrm{E}+06,0.2455306813 \mathrm{E}+05,0.2768613856 \mathrm{E}+02$,, $.8174840822 \mathrm{E}+04,0.1194595624 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008818304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008818304 \mathrm{E}+05$,,
$0.8351345303 \mathrm{E}+07,0.2000776580 \mathrm{E}+08,0.1133358857 \mathrm{E}+07,-.1272848132 \mathrm{E}+05$, $0.8351345303 \mathrm{E}+07,0.2000776580 \mathrm{E}+08$,
$0.6506623934 \mathrm{E}+04,-.1996253398 \mathrm{E}+05$,
$0.6506623934 \mathrm{E}+04$
$0.2560000000 \mathrm{E}+04$
$.2560000000 \mathrm{E}+04,0.1507034555 \mathrm{E}+08,0.1339191055 \mathrm{E}+07,-.3651686887 \mathrm{E}+08$, $.1767820751 \mathrm{E}+05,0.1206382534 \mathrm{E}+04,-.1699636080 \mathrm{E}+05,-.1917601788 \mathrm{E}+02$, $1565773211 \mathrm{E}+01,0.1990811423 \mathrm{E}+02,0.1575758976 \mathrm{E}+00,0.9773325078 \mathrm{E}+00$, $.1413895530 \mathrm{E}+00,-.9574087082 \mathrm{E}+00,0.1862789456 \mathrm{E}+00,0.2206098816 \mathrm{E}+00$,
$.2419471056 \mathrm{E}+00,0.1006047891 \mathrm{E}+00,0.9650597259 \mathrm{E}+00,0.2958697617 \mathrm{E}+01$, $0.2419471056 \mathrm{E}+00,0.1006047891 \mathrm{E}+00,0.9650597259 \mathrm{E}+00,0.2958697617 \mathrm{E}+01$, $.6738175299 \mathrm{E}+02,0.7849673521 \mathrm{E}+06,0.2455301733 \mathrm{E}+05,0.2768581441 \mathrm{E}+02$,
$.8178707977 \mathrm{E}+04,0.1199293366 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8178707977 \mathrm{E}+04,0.1199293366 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008813204 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008813204 \mathrm{E}+05$,,$~$
$0.8338611570 \mathrm{E}+07,0.2001425964 \mathrm{E}+08,0.1113395542 \mathrm{E}+07,-.1273898082 \mathrm{E}+05$,
$0.6481053520 \mathrm{E}+04$,
$0.2561000000 \mathrm{E}+04,0.1505265776 \mathrm{E}+08,0.1340396653 \mathrm{E}+07,-.3653385527 \mathrm{E}+08$, $.1769737187 \mathrm{E}+05,0.1204814292 \mathrm{E}+04,-.1697644188 \mathrm{E}+05,-.1915269622 \mathrm{E}+02$, $1570710857 \mathrm{E}+01,0.1992972481 \mathrm{E}+02,0.1658112641 \mathrm{E}+00,0.9775738420 \mathrm{E}+00$, $.1298306899 \mathrm{E}+00,-.9626790969 \mathrm{E}+00,0.1890113712 \mathrm{E}+00,0.1937102421 \mathrm{E}+00$, $0.2139055424 \mathrm{E}+00,0.9286595121 \mathrm{E}-01,0.9724301178 \mathrm{E}+00,0.2905591714 \mathrm{E}+01$, $.6741941211 \mathrm{E}+02,0.7850188461 \mathrm{E}+06,0.2455296576 \mathrm{E}+05,0.2768549866 \mathrm{E}+02$,, $0.8182575048 \mathrm{E}+04,0.1203994451 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008808104 \mathrm{E}+05$, $0.8325867346 \mathrm{E}+07,0.2002072791 \mathrm{E}+08,0.1093430682 \mathrm{E}+07$, $0.6455475960 \mathrm{E}+04,-.1996562220 \mathrm{E}+05$,
$0.2562000000 \mathrm{E}+04,0.1503495081 \mathrm{E}+08,0.1341600681 \mathrm{E}+07,-.3655082174 \mathrm{E}+08$, $.1771651290 \mathrm{E}+05,0.1203241115 \mathrm{E}+04,-.1695650136 \mathrm{E}+05,-.1912935335 \mathrm{E}+02$, $1575647217 \mathrm{E}+01,0.1995131524 \mathrm{E}+02,0.1739831760 \mathrm{E}+00,0.9776221044 \mathrm{E}+00$, $.1182576652 \mathrm{E}+00,-.9672425601 \mathrm{E}+00,0.1921965302 \mathrm{E}+00,0.1658382455 \mathrm{E}+00$, $0.1848558475 \mathrm{E}+00,0.8553078214 \mathrm{E}-01,0.9790366699 \mathrm{E}+00,0.2852484455 \mathrm{E}+01$, $-.6745706714 \mathrm{E}+02,0.7850705416 \mathrm{E}+06,0.2455291340 \mathrm{E}+05,0.2768519106 \mathrm{E}+02$, $0.8186442032 \mathrm{E}+04,0.1208698642 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008803004 \mathrm{E}+05$, $0.8313112643 \mathrm{E}+07,0.2002717059 \mathrm{E}+08,0.1073464307 \mathrm{E}+07,-.1275993737 \mathrm{E}+05$
$0.6429891279 \mathrm{E}+04,-.1996712431 \mathrm{E}+05$, $0.2563000000 \mathrm{E}+04,0.1501722474 \mathrm{E}+08,0.1342803134 \mathrm{E}+07,-.3656776826 \mathrm{E}+08$,
$-.1773563057 \mathrm{E}+05,0.1201663003 \mathrm{E}+04,-.1693653925 \mathrm{E}+05,-.1910598885 \mathrm{E}+02$, $1580580438 \mathrm{E}+01,0.1997288577 \mathrm{E}+02,0.1821406141 \mathrm{E}+00,0.9774669206 \mathrm{E}+00$, $.1066921543 \mathrm{E}+00,-.9710235667 \mathrm{E}+00,0.1958833592 \mathrm{E}+00,0.1369048670 \mathrm{E}+00$, $0.1547191963 \mathrm{E}+00,0.7866465962 \mathrm{E}-01,0.9848217309 \mathrm{E}+00,0.2799375873 \mathrm{E}+01$, $.6749471816 \mathrm{E}+02,0.7851224386 \mathrm{E}+06,0.2455286027 \mathrm{E}+05,0.2768489137 \mathrm{E}+02$, $0.8190308929 \mathrm{E}+04,0.1213405699 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008797904 \mathrm{E}+05 \mathrm{I}^{\prime}$, $.9399000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096743440 \mathrm{E}+02,0.1008797904 \mathrm{E}+05$,
$.8300347476 \mathrm{E}+07,0.2003358769 \mathrm{E}+08,0.1053496443 \mathrm{E}+07,-.1277039440 \mathrm{E}+05$, $0.6404299505 \mathrm{E}+04,-.1996859840 \mathrm{E}+05$,
$0.6404299505 \mathrm{E}+04,-.1996859840 \mathrm{E}+05$,
$0.2564000000 \mathrm{E}+04,0.1499947956 \mathrm{E}+08,0.1344004006 \mathrm{E}+07,-.3658469481 \mathrm{E}+08$,, $.1775472487 \mathrm{E}+05,0.1200079958 \mathrm{E}+04,-.1691655559 \mathrm{E}+05,-.1908260248 \mathrm{E}+02$, $.1585509734 \mathrm{E}+01,0.1999443651 \mathrm{E}+02,0.1903057659 \mathrm{E}+00,0.9771036861 \mathrm{E}+00$, $9514253516 \mathrm{E}-01,-.9739298878 \mathrm{E}+00,0.2000944829 \mathrm{E}+00,0.1068773671 \mathrm{E}+00$, $0.1234677657 \mathrm{E}+00,0.7232277939 \mathrm{E}-01,0.9897096172 \mathrm{E}+00,0.2746265998 \mathrm{E}+01$ $.6753236522 \mathrm{E}+02,0.7851745373 \mathrm{E}+06,0.2455280636 \mathrm{E}+05,0.2768459950 \mathrm{E}+02$, $0.8194175740 \mathrm{E}+04,0.1218115386 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008792804 \mathrm{E}+05$,
$0.8287571859 \mathrm{E}+07,0.2003997919 \mathrm{E}+08,0.1033527119 \mathrm{E}+07,-.1278083726 \mathrm{E}+05$, $0.8287571859 \mathrm{E}+07,0.2003997919 \mathrm{E}+08$,
$0.6378700665 \mathrm{E}+04,-.1997004449 \mathrm{E}+05$,
$0.6378700665 \mathrm{E}+04,-.1997004449 \mathrm{E}+05$,
$0.2565000000 \mathrm{E}+04,0.1498171530 \mathrm{E}+08,0.1345203292 \mathrm{E}+07,-.3660160137 \mathrm{E}+08$,
 $.1777379577 \mathrm{E}+05,0.1198491984 \mathrm{E}+04,-.1689655039 \mathrm{E}+05,-.1905919479 \mathrm{E}+02$,
$.1590439922 \mathrm{E}+01,0.2001596713 \mathrm{E}+02,0.1983676623 \mathrm{E}+00,0.9765612285 \mathrm{E}+00$,
$.8353704323 \mathrm{E}-01,-.9758620157 \mathrm{E}+00,0.2047287722 \mathrm{E}+00,0.7602273501 \mathrm{E}-01$ $.9134329179 \mathrm{E}-01,0.6644017516 \mathrm{E}-01,0.9936005768 \mathrm{E}+00,0.2693154862 \mathrm{E}+01$ $.6757000841 \mathrm{E}+02,0.7852268377 \mathrm{E}+06,0.2455275166 \mathrm{E}+05,0.2768431587 \mathrm{E}+02$ $0.8198042464 \mathrm{E}+04,0.1222827471 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008787704 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008787704 \mathrm{E}+05$,
$0.8274785806 \mathrm{E}+07,0.2004634509 \mathrm{E}+08,0.1013556364 \mathrm{E}+07,-.1279126592 \mathrm{E}+05$, $0.8274785806 \mathrm{E}+07,0.2004634509 \mathrm{E}+08,0.1013556364 \mathrm{E}+07$,
$0.6353094784 \mathrm{E}+04,-.1997146256 \mathrm{E}+05$,
$0.2566000000 \mathrm{E}+04,0.1496393198 \mathrm{E}+08,0.1346400988 \mathrm{E}+07,-.3661848791 \mathrm{E}+08$ $.1779284325 \mathrm{E}+05,0.1196899082 \mathrm{E}+04,-.1687652366 \mathrm{E}+05,-.1903576566 \mathrm{E}+02$ $1595369136 \mathrm{E}+01,0.2003747774 \mathrm{E}+02,0.2063699715 \mathrm{E}+00,0.9758284017 \mathrm{E}+00$ $7190525277 \mathrm{E}-01,-.9767348757 \mathrm{E}+00,0.2098257033 \mathrm{E}+00,0.4429623956 \mathrm{E}-01$ $0.5831309889 \mathrm{E}-01,0.6109095443 \mathrm{E}-01,0.9964273570 \mathrm{E}+00,0.2640042497 \mathrm{E}+01$, $.6760764778 \mathrm{E}+02,0.7852793400 \mathrm{E}+06,0.2455269617 \mathrm{E}+05,0.2768404037 \mathrm{E}+02$, $0.8201909100 \mathrm{E}+04,0.1227541717 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008782604 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008782604 \mathrm{E}+05$
$.8261989332 \mathrm{E}+07,0.2005268538 \mathrm{E}+08,0.9935842036 \mathrm{E}+06,-.1280168038 \mathrm{E}+05$ $0.6327481890 \mathrm{E}+04,-.1997285261 \mathrm{E}+05$,
$0.2567000000 \mathrm{E}+04,0.1494612962 \mathrm{E}+08,0.1347597089 \mathrm{E}+07,-.3663535441 \mathrm{E}+08$ $.1781186729 \mathrm{E}+05,0.1195301252 \mathrm{E}+04,-.1685647544 \mathrm{E}+05,-.1901231493 \mathrm{E}+02$, $1600295249 \mathrm{E}+01,0.2005896848 \mathrm{E}+02,0.2143626439 \mathrm{E}+00,0.9748922826 \mathrm{E}+00$, $.6028013146 \mathrm{E}-01,-.9764512444 \mathrm{E}+00,0.2154245160 \mathrm{E}+00,0.1162950015 \mathrm{E}-01$, $0.2432332809 \mathrm{E}-01,0.5636767897 \mathrm{E}-01,0.9981137513 \mathrm{E}+00,0.2586928934 \mathrm{E}+01$, $.6764528342 \mathrm{E}+02,0.7853320442 \mathrm{E}+06,0.2455263989 \mathrm{E}+05,0.2768377287 \mathrm{E}+02$, $0.8205775648 \mathrm{E}+04,0.1232257883 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008777504 \mathrm{E}+05$ $0.8249182450 \mathrm{E}+07,0.2005900005 \mathrm{E}+08,0.9736106676 \mathrm{E}+06,-.1281208063 \mathrm{E}+05$, $0.6301862009 \mathrm{E}+04,-.1997421465 \mathrm{E}+05$,
$0.2568000000 \mathrm{E}+04,0.1492830825 \mathrm{E}+08,0.1348791589 \mathrm{E}+07,-.3665220085 \mathrm{E}+08$, $.1783086787 \mathrm{E}+05,0.1193698496 \mathrm{E}+04,-.1683640573 \mathrm{E}+05,-.1898884260 \mathrm{E}+02$, $1605217377 \mathrm{E}+01,0.2008043939 \mathrm{E}+02,0.2223663515 \mathrm{E}+00,0.9737472900 \mathrm{E}+00$ . $.6768291539 \mathrm{E}+02,0.7853849505 \mathrm{E}+06,0.2455258282 \mathrm{E}+05,0.2533814204 \mathrm{E}+01$ $.8209642108 \mathrm{E}+04,0.1236975730 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008772404 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008772404 \mathrm{E}+05$,
$0.8236365175 \mathrm{E}+07,0.2006528910 \mathrm{E}+08,0.9536357836 \mathrm{E}+06,-.1282246665 \mathrm{E}+05$, $0.8236365175 \mathrm{E}+07,0.2006528910 \mathrm{E}+08$,
$0.6276235168 \mathrm{E}+04,-.1997554866 \mathrm{E}+05$,
$0.62769000000 \mathrm{E}+04,0.1491046789 \mathrm{E}+08,0.1349984484 \mathrm{E}+07,-.3666902721 \mathrm{E}+08$,,$~$ $.1784984497 \mathrm{E}+05,0.1192090817 \mathrm{E}+04,-.1681631457 \mathrm{E}+05,-.1896534940 \mathrm{E}+02$
. $1610140846 \mathrm{E}+01,0.2010188998 \mathrm{E}+02,-0.2302550573 \mathrm{E}+00,-.9 .9724259221 \mathrm{E}+00$ $.1610140846 \mathrm{E}+01,0.2010188998 \mathrm{E}+02,0.2302550573 \mathrm{E}+00,0.9724259221 \mathrm{E}+00$,
$.3701938042 \mathrm{E}-01,-.9720293487 \mathrm{E}+00,0.2280190207 \mathrm{E}+00,-.5626963151 \mathrm{E}-01$, $.3701938042 \mathrm{E}-01,-.9720293487 \mathrm{E}+00,0.2280190207 \mathrm{E}+00,-.5626963151 \mathrm{E}-01$,
$.4627692544 \mathrm{E}-01,0.4894029146 \mathrm{E}-01,0.9977290685 \mathrm{E}+00,0.2480698339 \mathrm{E}+01$, $.4627692544 \mathrm{E}-01,0.4894029146 \mathrm{E}-01,0.9977290685 \mathrm{E}+00,0.2480698339 \mathrm{E}+01$,
$.6772054377 \mathrm{E}+02,0.7854380588 \mathrm{E}+06,0.2455252495 \mathrm{E}+05,0.2768326232 \mathrm{E}+02$, $.6772054377 \mathrm{E}+02,0.7854380588 \mathrm{E}+06,0.2455252495 \mathrm{E}+05,0.2768326232 \mathrm{E}+02$,,$~$
$.8213508479 \mathrm{E}+04,0.1241695020 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8213508479 \mathrm{E}+04,0.1241695020 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008767304 \mathrm{E}+05$, $.8223537521 \mathrm{E}+07,0.2007155252 \mathrm{E}+08,0.9336595797 \mathrm{E}+06,-.1283283843 \mathrm{E}+05$,
$0.8223537521 \mathrm{E}+07,0.2007155252 \mathrm{E}+08$,
$0.6250601394 \mathrm{E}+04,-.1997685465 \mathrm{E}+05$,
$0.6250601394 \mathrm{E}+04,-.1997685465 \mathrm{E}+05$,
$0.2570000000 \mathrm{E}+04,0.1489260857 \mathrm{E}+08,0.1351175769 \mathrm{E}+07,-.3668583347 \mathrm{E}+08$ $1786879856 \mathrm{E}+05,0.1190478217 \mathrm{E}+04,-.1679620196 \mathrm{E}+05,-.1894183526 \mathrm{E}+02$, $1615063564 \mathrm{E}+01,0.2012332036 \mathrm{E}+02,0.2380769771 \mathrm{E}+00,0.9709156044 \mathrm{E}+00$ $2534249419 \mathrm{E}-01,-.9677250634 \mathrm{E}+00,0.2349132230 \mathrm{E}+00,-.9123584485 \mathrm{E}-01$ $8262901847 \mathrm{E}-01,0.4624572094 \mathrm{E}-01,0.9955067949 \mathrm{E}+00,0.2427581370 \mathrm{E}+01$ $6775816861 \mathrm{E}+02,0.7854913692 \mathrm{E}+06,0.2455246628 \mathrm{E}+05,0.2768301963 \mathrm{E}+02$ $.8217374761 \mathrm{E}+04,0.1246415510 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008762204 \mathrm{E}+05$,, ,
$.8210699503 \mathrm{E}+07,0.2007779030 \mathrm{E}+08,0.9136820837 \mathrm{E}+06,-.1284319596 \mathrm{E}+05$, $0.8210699503 \mathrm{E}+07,0.2007779030 \mathrm{E}+08$,
$0.6224960712 \mathrm{E}+04,-.1997813261 \mathrm{E}+05$,
$0.2571000000 \mathrm{E}+04,0.1487473030 \mathrm{E}+08,0.1352365439 \mathrm{E}+07,-.3670261961 \mathrm{E}+08$ $.1788772863 \mathrm{E}+05,0.1188860696 \mathrm{E}+04,-.1677606793 \mathrm{E}+05,-.1891830009 \mathrm{E}+02$ $1619983199 \mathrm{E}+01,0.2014473061 \mathrm{E}+02,0.2458877327 \mathrm{E}+00,0.9692017277 \mathrm{E}+00$ $1368334305 \mathrm{E}-01,-.9618960725 \mathrm{E}+00,0.2422443534 \mathrm{E}+00,-.1267817771 \mathrm{E}+00$ $1195624048 \mathrm{E}+00,0.4433603766 \mathrm{E}-01,0.9918362502 \mathrm{E}+00,0.2374463328 \mathrm{E}+01$ $.6779579000 \mathrm{E}+02,0.7855448819 \mathrm{E}+06,0.2455240682 \mathrm{E}+05,0.2768278518 \mathrm{E}+02$ $.8221240954 \mathrm{E}+04,0.1251136954 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008757104 \mathrm{E}+05$
$. .8197851134 \mathrm{E}+07,0.2008400244 \mathrm{E}+08,0.8937033238 \mathrm{E}+06,-.1285353923 \mathrm{E}+05$ $0.8197851134 \mathrm{E}+07,0.2008400244 \mathrm{E}+08,0.8937033238 \mathrm{E}+06$,
$0.6199313150 \mathrm{E}+04,-.1997938253 \mathrm{E}+05$,
$0.2572000000 \mathrm{E}+04,0.1485683312 \mathrm{E}+08,0.1353553489 \mathrm{E}+07,-.3671938560 \mathrm{E}+08$ $.1790663516 \mathrm{E}+05,0.1187238256 \mathrm{E}+04,-.1675591250 \mathrm{E}+05,-.1889474426 \mathrm{E}+02$ $.1624899058 \mathrm{E}+01,0.2016612051 \mathrm{E}+02,0.2537073180 \mathrm{E}+00,0.9672788464 \mathrm{E}+00$, $2056698381 \mathrm{E}-02,-.9545737181 \mathrm{E}+00,0.2500302409 \mathrm{E}+00,-.1620922432 \mathrm{E}+00$, $1562741612 \mathrm{E}+00,0.4308725851 \mathrm{E}-01,0.9867734668 \mathrm{E}+00,0.2321344245 \mathrm{E}+01$, $.6783340800 \mathrm{E}+02,0.7855985967 \mathrm{E}+06,0.2455234655 \mathrm{E}+05,0.2768255902 \mathrm{E}+02$,
$.8225107056 \mathrm{E}+04,0.1255859104 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008752004 \mathrm{E}+05$ $0.8184992429 \mathrm{E}+07,0.2009018892 \mathrm{E}+08,0.8737233280 \mathrm{E}+06,-.1286386822 \mathrm{E}+05$ $0.6173658735 \mathrm{E}+04,-.1998060443 \mathrm{E}+05$,
$0.2573000000 \mathrm{E}+04,0.1483891704 \mathrm{E}+08,0.1354739914 \mathrm{E}+07,-.3673613143 \mathrm{E}+08$ $.1792551811 \mathrm{E}+05,0.1185610898 \mathrm{E}+04,-.1673573570 \mathrm{E}+05,-.1887116859 \mathrm{E}+02$, $.1629816654 \mathrm{E}+01,0.2018748944 \mathrm{E}+02,0.2614029461 \mathrm{E}+00,0.9651818682 \mathrm{E}+00$, $.1924986916 \mathrm{E}+00,0.4236785993 \mathrm{E}-01,0.9803821796 \mathrm{E}+00,0.2268224152 \mathrm{E}+01$ $1924986916 \mathrm{E}+00,0.4236785993 \mathrm{E}-01,0.9803821796 \mathrm{E}+00,0.2268224152 \mathrm{E}+01$,
$6787102269 \mathrm{E}+02,0.7856525137 \mathrm{E}+06,0.2455228548 \mathrm{E}+05,0.2768234159 \mathrm{E}+02$, $.8228973069 \mathrm{E}+04,0.1260581716 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008746904 \mathrm{E}+05 \mathrm{~S}^{\prime}$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008746904 \mathrm{E}+05$,
$.8172123403 \mathrm{E}+07,0.2009634975 \mathrm{E}+08,0.8537421243 \mathrm{E}+06,-.1287418293 \mathrm{E}+05$, $0.8177123403 \mathrm{E}+07,0.2009634975 \mathrm{E}+08$,
$0.6147997493 \mathrm{E}+04,-.1998179829 \mathrm{E}+05$,
$0.2574000000 \mathrm{E}+04,0.1482098209 \mathrm{E}+08,0.1355924709 \mathrm{E}+07,-.3675285707 \mathrm{E}+08$ $.1794437749 \mathrm{E}+05,0.1183978625 \mathrm{E}+04,-.1671553753 \mathrm{E}+05,-.1884757300 \mathrm{E}+02$, $.1634733550 \mathrm{E}+01,0.2020883746 \mathrm{E}+02,0.2690301045 \mathrm{E}+00,0.9628963252 \mathrm{E}+00$,
$0.2129483257 \mathrm{E}-01,-.9357108892 \mathrm{E}+00,0.2665450506 \mathrm{E}+00,-.2310819506 \mathrm{E}+00$ $.2281839933 \mathrm{E}+00,0.4224219460 \mathrm{E}-01,0.9727012194 \mathrm{E}+00,0.2215103081 \mathrm{E}+01$ $6790863412 \mathrm{E}+02,0.7857066330 \mathrm{E}+06,0.2455222360 \mathrm{E}+05,0.2768213274 \mathrm{E}+02$ $0.8232838990 \mathrm{E}+04,0.1265304541 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008741804 \mathrm{E}+05$ $0.8159244068 \mathrm{E}+07,0.2010248492 \mathrm{E}+08,0.8337597407 \mathrm{E}+06,-.1288448335 \mathrm{E}+05$ $0.6122329450 \mathrm{E}+04,-.1998296411 \mathrm{E}+05$
$.2575000000 \mathrm{E}+04,0.1480302829 \mathrm{E}+08,0.1357107869 \mathrm{E}+07,-.3676956250 \mathrm{E}+08$ $1796321325 \mathrm{E}+05,0.1182341438 \mathrm{E}+04,-.1669531803 \mathrm{E}+05,-.1882395736 \mathrm{E}+02$, $. .3294318369 \mathrm{E}-01,-.9241909559 \mathrm{E}+00,0.2752940994 \mathrm{E}+00,-.2647342742 \mathrm{E}+00$,
$.2633217720 \mathrm{E}+00,0.4279174788 \mathrm{E}-01,0.9637585334 \mathrm{E}+00,0.2161981063 \mathrm{E}+01$, $.6794624238 \mathrm{E}+02,0.7857609546 \mathrm{E}+06,0.2455216092 \mathrm{E}+05,0.2768193232 \mathrm{E}+02$ $0.8236704821 \mathrm{E}+04,0.1270027327 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008736704 \mathrm{E}+05$, $0.8146354441 \mathrm{E}+07,0.2010859441 \mathrm{E}+08,0.8137762054 \mathrm{E}+06$,
$0.6096654634 \mathrm{E}+04,-.1998410190 \mathrm{E}+05$,
$0.2576000000 \mathrm{E}+04,0.1478505567 \mathrm{E}+08,0.1358289390 \mathrm{E}+07,-.3678624769 \mathrm{E}+08$, $.1798202539 \mathrm{E}+05,0.1180699336 \mathrm{E}+04,-.1667507721 \mathrm{E}+05,-.1880032169 \mathrm{E}+02$, $.1644557008 \mathrm{E}+01,0.2025147109 \mathrm{E}+02,0.2842681612 \mathrm{E}+00,0.9577093715 \mathrm{E}+00$, $0.4454629344 \mathrm{E}-01,-.9112874546 \mathrm{E}+00,0.2843423899 \mathrm{E}+00,-.2978331419 \mathrm{E}+00$, $.2979039907 \mathrm{E}+00,0.4407000123 \mathrm{E}-01,0.9535780237 \mathrm{E}+00,0.2108858129 \mathrm{E}+01$, $.6798384754 \mathrm{E}+02,0.7858154784 \mathrm{E}+06,0.2455209743 \mathrm{E}+05,0.2768174027 \mathrm{E}+02$,
$.8240570560 \mathrm{E}+04,0.1274749824 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8240570560 \mathrm{E}+04,0.1274749824 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008731604 \mathrm{E}+05$,
$0.8133454534 \mathrm{E}+07,0.2011467822 \mathrm{E}+08,0.7937915463 \mathrm{E}+06,-.1290504125 \mathrm{E}+05$, $0.8133454534 \mathrm{E}+07,0.2011467822 \mathrm{E}+08$,
$0.6070973072 \mathrm{E}+04,-.1998521164 \mathrm{E}+05$,
$0.2577000000 \mathrm{E}+04,0.1476706425 \mathrm{E}+08,0.1359469266 \mathrm{E}+07,-.3680291264 \mathrm{E}+08$, $.1800081389 \mathrm{E}+05,0.1179052324 \mathrm{E}+04,-.1665481509 \mathrm{E}+05,-.1877666664 \mathrm{E}+02$, $.1649468283 \mathrm{E}+01,0.2027275614 \mathrm{E}+02,0.2917626089 \mathrm{E}+00,0.9548391741 \mathrm{E}+00$, $0.5618479868 \mathrm{E}-01,-.8970435832 \mathrm{E}+00,0.2935422792 \mathrm{E}+00,-.3303721237 \mathrm{E}+00$, $.3319448596 \mathrm{E}+00,0.4599001959 \mathrm{E}-01,0.9421770154 \mathrm{E}+00,0.2055734311 \mathrm{E}+01$, $.6802144965 \mathrm{E}+02,0.7858702044 \mathrm{E}+06,0.2455203313 \mathrm{E}+05,0.2768155699 \mathrm{E}+02$, $0.8244436207 \mathrm{E}+04,0.1279471786 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008726504 \mathrm{E}+05$, $0.8120544363 \mathrm{E}+07,0.2012073635 \mathrm{E}+08,0.7738057915 \mathrm{E}+06,-.1291529872 \mathrm{E}+05$, $0.6045284790 \mathrm{E}+04,-.1998629334 \mathrm{E}+05$
$0.2578000000 \mathrm{E}+04,0.1474905405 \mathrm{E}+08,0.1360647493 \mathrm{E}+07,-.3681955732 \mathrm{E}+08$, $.1801957872 \mathrm{E}+05,0.1177400402 \mathrm{E}+04,-.1663453170 \mathrm{E}+05,-.1875299215 \mathrm{E}+02$, $.1654378829 \mathrm{E}+01,0.2029401989 \mathrm{E}+02,0.2991810545 \mathrm{E}+00,0.9517829880 \mathrm{E}+00$, $-.16582212343 \mathrm{E}-01,-.8814622335 \mathrm{E}+00,0.3028950997 \mathrm{E}+00,-.3623242877 \mathrm{E}+00$,
0.6782 $.3653970820 \mathrm{E}+00,-0.4861792207 \mathrm{E}-01,0.9295812337 \mathrm{E}+00,-0.2002609640 \mathrm{E}+01$, ${ }^{\prime}$, $.6853970820 \mathrm{E}+00,0.4861792207 \mathrm{E}-01,0.9295812337 \mathrm{E}+00,0.2002609640 \mathrm{E}+01$,
$.6805904880 \mathrm{E}+02,0.7859251325 \mathrm{E}+06,0.2455196803 \mathrm{E}+05,0.2768138232 \mathrm{E}+02$,
$0.8248301762 \mathrm{E}+04,0.1284192962 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008721404 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096125140 \mathrm{E}+02,0.1008721404 \mathrm{E}+05$, $0.6019589815 \mathrm{E}+04,-.1998734701 \mathrm{E}+05$,
$0.2579000000 \mathrm{E}+04,0.1473102510 \mathrm{E}+08,0.1361824066 \mathrm{E}+07,-.3683618170 \mathrm{E}+08$, $.2579000000 \mathrm{E}+04,0.1473102510 \mathrm{E}+08,0.1361824066 \mathrm{E}+07,-.3683618170 \mathrm{E}+08$,
$.1803831987 \mathrm{E}+05,0.1175743572 \mathrm{E}+04,-.1661422706 \mathrm{E}+05,-.1872929810 \mathrm{E}+02$, $.1803831987 \mathrm{E}+05,0.1175743572 \mathrm{E}+04,-.1661422706 \mathrm{E}+05,-.1872929810 \mathrm{E}+02$,
$.1659286299 \mathrm{E}+01,0.2031526243 \mathrm{E}+02,0.3065780053 \mathrm{E}+00,0.9485262507 \mathrm{E}+00$, $-.1654215335 \mathrm{E}-01,-.8645499270 \mathrm{E}+00,0.3123968915 \mathrm{E}+00,-.3936516302 \mathrm{E}+00$, $.3982001387 \mathrm{E}+00,0.5202051470 \mathrm{E}-01,0.9158223166 \mathrm{E}+00,0.1949484147 \mathrm{E}+01$, $.6809664505 \mathrm{E}+02,0.7859802628 \mathrm{E}+06,0.2455190211 \mathrm{E}+05,0.2768121612 \mathrm{E}+02$, $0.8252167224 \mathrm{E}+04,0.1288913100 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008716304 \mathrm{E}+05$,
$.8094693284 \mathrm{E}+07,0.2013277553 \mathrm{E}+08,0.7338311068 \mathrm{E}+06,-.1293577063 \mathrm{E}+05$, $0.8094693284 \mathrm{E}+07,0.2013277553 \mathrm{E}+08$,
$0.5993888174 \mathrm{E}+04,-.1998837262 \mathrm{E}+05$,
$0.5993888174 \mathrm{E}+04,-.1998837262 \mathrm{E}+05$,
$0.2580000000 \mathrm{E}+04,0.1471297742 \mathrm{E}+08,0.1362998979 \mathrm{E}+07,-.3685278576 \mathrm{E}+08$, $.1805703731 \mathrm{E}+05,0.1174081835 \mathrm{E}+04,-.1659390119 \mathrm{E}+05,-. .1870558453 \mathrm{E}+02$, $.1664189825 \mathrm{E}+01,0.2033648371 \mathrm{E}+02,0.3139724045 \mathrm{E}+00,0.9450638782 \mathrm{E}+00$, $0.9097029969 \mathrm{E}-01,-.8463252619 \mathrm{E}+00,0.3220127701 \mathrm{E}+00,-.4243127703 \mathrm{E}+00$, $4302962704 \mathrm{E}+00,0.5623203803 \mathrm{E}-01,0.9009345579 \mathrm{E}+00,0.1896357864 \mathrm{E}+01$, $.6813423848 \mathrm{E}+02,0.7860355952 \mathrm{E}+06,0.2455183539 \mathrm{E}+05,0.2768105833 \mathrm{E}+02$,
$.8256032593 \mathrm{E}+04,0.1293631949 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8256032593 \mathrm{E}+04,0.1293631949 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008711204 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008711204 \mathrm{E}+05$,,$~$
$0.8081752405 \mathrm{E}+07,0.2013875656 \mathrm{E}+08,0.7138422331 \mathrm{E}+06,-.1294598505 \mathrm{E}+05$, $0.8081752405 \mathrm{E}+07,0.2013875656 \mathrm{E}+08$,
$0.5968179894 \mathrm{E}+04,-.1998937020 \mathrm{E}+05$,
$0.2581000000 \mathrm{E}+04,0.1469491103 \mathrm{E}+08$,
$0.5968179894 \mathrm{E}+04$,
$0.2581000000 \mathrm{E}+04$,
$0.2581000000 \mathrm{E}+04,0.1469491103 \mathrm{E}+08,0.1364172228 \mathrm{E}+07,-.3686936949 \mathrm{E}+08$, $.1807573103 \mathrm{E}+05,0.1172415193 \mathrm{E}+04,-.1657355410 \mathrm{E}+05,-.1868185209 \mathrm{E}+02$, $.1669094973 \mathrm{E}+01,0.2035768315 \mathrm{E}+02,0.3212293317 \mathrm{E}+00,0.9414328914 \mathrm{E}+00$,
$0.1025467086 \mathrm{E}+00,-.8268413381 \mathrm{E}+00,0.3316117811 \mathrm{E}+00,-.4542763788 \mathrm{E}+00$, $.4616764215 \mathrm{E}+00,0.6113703978 \mathrm{E}-01,0.8849390624 \mathrm{E}+00,0.1843230822 \mathrm{E}+01$, $.6817182914 \mathrm{E}+02,0.7860911297 \mathrm{E}+06,0.2455176786 \mathrm{E}+05,0.2768090928 \mathrm{E}+02$, $0.8259897868 \mathrm{E}+04,0.1298349263 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008706104 \mathrm{E}+05$,
$.8068801319 \mathrm{E}+07,0.2014471189 \mathrm{E}+08,0.6938523758 \mathrm{E}+06,-.1295618510 \mathrm{E}+05$, $0.8068801319 \mathrm{E}+07,0.2014471189 \mathrm{E}+08,0.6938523758 \mathrm{E}+06$, $0.5942465001 \mathrm{E}+04,-.1999033973 \mathrm{E}+05$,
$0.2582000000 \mathrm{E}+04,0.1467682597 \mathrm{E}+08,0.1365343807 \mathrm{E}+07,-.3688593287 \mathrm{E}+08$, $.1809440101 \mathrm{E}+05,0.1170743648 \mathrm{E}+04,-.1655318583 \mathrm{E}+05,-.1865810068 \mathrm{E}+02$,
$.1673999409 \mathrm{E}+01,0.2037886078 \mathrm{E}+02,0.3284020005 \mathrm{E}+00,0.9376193422 \mathrm{E}+00$, $.1673999409 \mathrm{E}+01,0.2037886078 \mathrm{E}+02,0.3284020005 \mathrm{E}+00,0.9376193422 \mathrm{E}+00$,
$1141143956 \mathrm{E}+00,-.8061146640 \mathrm{E}+00,0.3411872464 \mathrm{E}+00,-.4834980987 \mathrm{E}+00$, $0.1141143956 \mathrm{E}+00,-.8061146640 \mathrm{E}+00,0.3411872464 \mathrm{E}+00,-.4834980987 \mathrm{E}+00$, $6820941712 \mathrm{E}+02,0.7861468660 \mathrm{E}+06,0.2455169952 \mathrm{E}+05,0.2768076881 \mathrm{E}+02$, $0.8263763050 \mathrm{E}+04,0.1303064789 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008701004 \mathrm{E}+05$, $0.8055840040 \mathrm{E}+07,0.2015064149 \mathrm{E}+08,0.6738615630 \mathrm{E}+06,-.1296637078 \mathrm{E}+05$, $0.5916743524 \mathrm{E}+04,-.1999128121 \mathrm{E}+05$,
$0.2583000000 \mathrm{E}+04,0.1465872224 \mathrm{E}+08,0.1366513713 \mathrm{E}+07,-.3690247586 \mathrm{E}+08$, $.1811304722 \mathrm{E}+05,0.1169067200 \mathrm{E}+04,-.1653279639 \mathrm{E}+05,-.1863433021 \mathrm{E}+02$, $. .1678900722 \mathrm{E}+01,0.2040001667 \mathrm{E}+02,0.3355458617 \mathrm{E}+00,0.9336083220 \mathrm{E}+00$, $0.1256362838 \mathrm{E}+00,-.7841646447 \mathrm{E}+00,0.3507260547 \mathrm{E}+00,-.5119346097 \mathrm{E}+00$, $.5220103300 \mathrm{E}+00,0.7325800789 \mathrm{E}-01,0.8497873143 \mathrm{E}+00,0.1736974585 \mathrm{E}+01$, $.6824700249 \mathrm{E}+02,0.7862028043 \mathrm{E}+06,0.2455163038 \mathrm{E}+05,0.2768063674 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,-0.1008695904 \mathrm{E}+05$, $8042868582 \mathrm{E}+07,-0.2015654537 \mathrm{E}+08,0.6538698227 \mathrm{E}+06,-.1297654206 \mathrm{E}+05$ $0.5891015489 \mathrm{E}+04,-.1999219465 \mathrm{E}+05$,
$0.2584000000 \mathrm{E}+04,0.1464059988 \mathrm{E}+08,0.1367681940 \mathrm{E}+07,-.3691899845 \mathrm{E}+08$,,$~$ $.1813166966 \mathrm{E}+05,0.1167385851 \mathrm{E}+04,-.1651238580 \mathrm{E}+05,-. .1861054070 \mathrm{E}+02$, $.1813166966 \mathrm{E}+05,0.1167385851 \mathrm{E}+04,-.1651238580 \mathrm{E}+05,-.1861054070 \mathrm{E}+02$,
$.1683798003 \mathrm{E}+01,0.2042115077 \mathrm{E}+02,0.3426801778 \mathrm{E}+00,0.9293947372 \mathrm{E}+00$, $0.1370974768 \mathrm{E}+00,-.7610213003 \mathrm{E}+00,0.3601886299 \mathrm{E}+00,-.5395467833 \mathrm{E}+00$, $.5508328932 \mathrm{E}+00,0.8055788754 \mathrm{E}-01,0.8307186951 \mathrm{E}+00,0.1683845454 \mathrm{E}+01{ }^{\prime}$, $.6828458530 \mathrm{E}+02,0.7862589443 \mathrm{E}+06,0.2455156042 \mathrm{E}+05,0.2768051299 \mathrm{E}+02$, $-.8271493130 \mathrm{E}+04,0.1312489483 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$ $. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008690804 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008690804 \mathrm{E}+05$,
$0.8029886960 \mathrm{E}+07,0.2016242352 \mathrm{E}+08,0.6338771830 \mathrm{E}+06,-.1298669895 \mathrm{E}+05$, $0.8029886960 \mathrm{E}+07,0.2016242352 \mathrm{E}+08$,
$0.5865280924 \mathrm{E}+04,-.1999308004 \mathrm{E}+05$,
$0.5865280924 \mathrm{E}+04,-.1999308004 \mathrm{E}+05$,
$0.2585000000 \mathrm{E}+04,0.1462245891 \mathrm{E}+08,0.1368848483 \mathrm{E}+07,-.3693550062 \mathrm{E}+08$, $.1815026830 \mathrm{E}+05,0.1165699605 \mathrm{E}+04,-.1649195409 \mathrm{E}+05,-.1858673273 \mathrm{E}+02$, $.1688696781 \mathrm{E}+01,0.2044226245 \mathrm{E}+02,0.3496705489 \mathrm{E}+00,0.9250162289 \mathrm{E}+00$, $0.1485782065 \mathrm{E}+00,-.7367427945 \mathrm{E}+00,0.3694623420 \mathrm{E}+00,-.5663105443 \mathrm{E}+00$,
$-.5787404962 \mathrm{E}+00,0.8855819576 \mathrm{E}-01,0.8106891414 \mathrm{E}+00,0.1630715688 \mathrm{E}+01$,
$.6832216564 \mathrm{E}+02,0.7863152859 \mathrm{E}+06,0.2455148966 \mathrm{E}+05,0.2768039783 \mathrm{E}+02$ $0.8275358027 \mathrm{E}+04,0.1317198157 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008685704 \mathrm{E}+05$ $0.8016895189 \mathrm{E}+07,0.2016827593 \mathrm{E}+08,0.6138836720 \mathrm{E}+06,-.1299684142 \mathrm{E}+05$ $0.5839539855 \mathrm{E}+04,-.1999393738 \mathrm{E}+05$,
$0.2586000000 \mathrm{E}+04,0.1460429935 \mathrm{E}+08,0.1370013338 \mathrm{E}+07,-.3695198235 \mathrm{E}+08$, $.1816884312 \mathrm{E}+05,0.1164008461 \mathrm{E}+04,-.1647150128 \mathrm{E}+05,-.1856290621 \mathrm{E}+02$ $.1693594665 \mathrm{E}+01,0.2046335174 \mathrm{E}+02,0.3565703292 \mathrm{E}+00,0.9204587702 \mathrm{E}+00$ $0.1600414094 \mathrm{E}+00,-.7113572757 \mathrm{E}+00,0.3785320913 \mathrm{E}+00,-.5921860199 \mathrm{E}+00$ $.6056636250 \mathrm{E}+00,0.9730934304 \mathrm{E}-01,0.7897483556 \mathrm{E}+00,0.1577585321 \mathrm{E}+01$, $.6835974357 \mathrm{E}+02,0.7863718292 \mathrm{E}+06,0.2455141810 \mathrm{E}+05,0.2768029108 \mathrm{E}+02$, $0.8279222829 \mathrm{E}+04,0.1321904053 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008680604 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008680604 \mathrm{E}+05$, $0.8003893282 \mathrm{E}+07,0.2017410260 \mathrm{E}+08$,
$0.5813792309 \mathrm{E}+04,-.1999476668 \mathrm{E}+05$,
$0.2587000000 \mathrm{E}+04,0.1458612123 \mathrm{E}+08,0.1371176499 \mathrm{E}+07,-.3696844362 \mathrm{E}+08$ $.1818739410 \mathrm{E}+05,0.1162312422 \mathrm{E}+04,-.1645102739 \mathrm{E}+05,-.1853906101 \mathrm{E}+02$, $.1698489161 \mathrm{E}+01,0.2048441872 \mathrm{E}+02,0.3634353761 \mathrm{E}+00,0.9157071659 \mathrm{E}+00$, $0.1714500326 \mathrm{E}+00,-.6848954644 \mathrm{E}+00,0.3873764054 \mathrm{E}+00,-.6171367137 \mathrm{E}+00$ $.6315322084 \mathrm{E}+00,0.1068639639 \mathrm{E}+00,0.7679499742 \mathrm{E}+00,0.1524454382 \mathrm{E}+01$, $.6839731916 \mathrm{E}+02,0.7864285738 \mathrm{E}+06,0.2455134572 \mathrm{E}+05,0.2768019254 \mathrm{E}+02$,
$0.8283087535 \mathrm{E}+04,0.1326606927 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008675504 \mathrm{E}+05$ $0.7990881255 \mathrm{E}+07,0.2017990351 \mathrm{E}+08,0.5738941480 \mathrm{E}+06$, $0.5788038316 \mathrm{E}+04,-.1999556793 \mathrm{E}+05$
$0.2588000000 \mathrm{E}+04,0.1456792457 \mathrm{E}+08,0.1372337961 \mathrm{E}+07,-.3698488440 \mathrm{E}+08$, $.1820592124 \mathrm{E}+05,0.1160611488 \mathrm{E}+04,-.1643053245 \mathrm{E}+05,-.1851519715 \mathrm{E}+02$, $.1703379265 \mathrm{E}+01,0.2050546335 \mathrm{E}+02,0.3702851627 \mathrm{E}+00,0.9107562647 \mathrm{E}+00$, $.1827892904 \mathrm{E}+00,-.6573971697 \mathrm{E}+00,0.3959528024 \mathrm{E}+00,-.6411320765 \mathrm{E}+00^{2}$ $6843489249 \mathrm{E}+02,0.7864855197 \mathrm{E}+06,0.2455127255 \mathrm{E}+05,0.2768010213 \mathrm{E}+02$ $.6843489249 \mathrm{E}+02,0.7864855197 \mathrm{E}+06,0.2455127255 \mathrm{E}+05,0.2768010213 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008670404 \mathrm{E}+05{ }^{\prime}$, $0.7977859121 \mathrm{E}+07,0.2018567867 \mathrm{E}+08,0.5538981911 \mathrm{E}+06,-.1302718229 \mathrm{E}+05$, $0.7977859121 \mathrm{E}+07,0.2018567867 \mathrm{E}+08$,
$0.5762277901 \mathrm{E}+04,-.1999634113 \mathrm{E}+05$,
0.5750
$0.2589000000 \mathrm{E}+04,0.1454970940 \mathrm{E}+08,0.1373497720 \mathrm{E}+07,-.3700130468 \mathrm{E}+08$,,$~$ $.1822442449 \mathrm{E}+05,0.1158905664 \mathrm{E}+04,-.1641001648 \mathrm{E}+05,-. .1849131523 \mathrm{E}+02$ $.1708270394 \mathrm{E}+01,0.2052648507 \mathrm{E}+02,0.3769856088 \mathrm{E}+00,0.9056443991 \mathrm{E}+00$, $-.1708270394 \mathrm{E}+01,0.2052648507 \mathrm{E}+02,0.3769856088 \mathrm{E}+00,0.9056443991 \mathrm{E}+00$, $0.1941393136 \mathrm{E}+00,-.6289224405 \mathrm{E}+00,0.4041692183 \mathrm{E}+00,-.6641564626 \mathrm{E}+00$,,
$-.6799547152 \mathrm{E}+00,0.1282788575 \mathrm{E}+00,0.7219460645 \mathrm{E}+00,0.1418190915 \mathrm{E}+01$, $.6799547152 \mathrm{E}+00,0.1282788575 \mathrm{E}+00,0.7219460645 \mathrm{E}+00,0.1418190915 \mathrm{E}+01$
$.6847246362 \mathrm{E}+02,0.7865426668 \mathrm{E}+06,0.2455119857 \mathrm{E}+05,0.2768002016 \mathrm{E}+02$, $-.6847246362 \mathrm{E}+02,0.7865426668 \mathrm{E}+06,0.2455119857 \mathrm{E}+05,0.2768002016 \mathrm{E}+02$, $0.8290816657 \mathrm{E}+04,0.1336002632 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008665304 \mathrm{E}+05$, $0.7964826895 \mathrm{E}+07,0.2019142807 \mathrm{E}+08,0.5339014750 \mathrm{E}+06,-.1303726703 \mathrm{E}+05$, $0.7964826895 \mathrm{E}+07,0.2019142807 \mathrm{E}+08$,
$0.5736511092 \mathrm{E}+04,-.1999708629 \mathrm{E}+05$,
$0.2590000000 \mathrm{E}+04,0.1453147573 \mathrm{E}+08,0.1374655771 \mathrm{E}+07,-.3701770443 \mathrm{E}+08$,,$~$ $.2590000000 \mathrm{E}+04,0.1453147573 \mathrm{E}+08,0.1374655771 \mathrm{E}+07,-.3701770443 \mathrm{E}+08$,
$.1824290386 \mathrm{E}+05,0.1157194950 \mathrm{E}+04,-.1638947949 \mathrm{E}+05,-.1846741524 \mathrm{E}+02$, $1824290386 \mathrm{E}+05,0.1157194950 \mathrm{E}+04,-.1638947949 \mathrm{E}+05,-.1846741524 \mathrm{E}+02$,
$1713160064 \mathrm{E}+01,0.2054748401 \mathrm{E}+02,0.3835899813 \mathrm{E}+00,0.9003575681 \mathrm{E}+00$ $0.2054628330 \mathrm{E}+00,-.5995104731 \mathrm{E}+00,0.4120033308 \mathrm{E}+00,-.6861781460 \mathrm{E}+00$ $.7024570583 \mathrm{E}+00,0.1400339420 \mathrm{E}+00,0.6978141417 \mathrm{E}+00,0.1365058449 \mathrm{E}+01$,
$.6851003262 \mathrm{E}+02,0.7866000148 \mathrm{E}+06,0.2455112379 \mathrm{E}+05,0.2767994657 \mathrm{E}+02$, $.6851003262 \mathrm{E}+02,0.7866000148 \mathrm{E}+06,0.2455112379 \mathrm{E}+05,0.2767994657 \mathrm{E}+02$,, $0.8294681073 \mathrm{E}+04,0.1340694979 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008660204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008660204 \mathrm{E}+05$
$0.7951784592 \mathrm{E}+07,0.2019715169 \mathrm{E}+08,0.5139040279 \mathrm{E}+06,-.1304733731 \mathrm{E}+05$ $0.5710737917 \mathrm{E}+04,-.1999780340 \mathrm{E}+05$
$0.2591000000 \mathrm{E}+04,0.1451322360 \mathrm{E}+08,0.1375812108 \mathrm{E}+07,-.3703408363 \mathrm{E}+08$ $.1826135932 \mathrm{E}+05,0.1155479350 \mathrm{E}+04,-.1636892151 \mathrm{E}+05,-.1844349724 \mathrm{E}+02$ $.1718045778 \mathrm{E}+01,0.2056846046 \mathrm{E}+02,0.3901540965 \mathrm{E}+00,0.8948804857 \mathrm{E}+00$
$0.2167226277 \mathrm{E}+00,-.5692029203 \mathrm{E}+00,0.4194265073 \mathrm{E}+00,-.7071700224 \mathrm{E}+00$, $.7237318679 \mathrm{E}+00,0.1525461285 \mathrm{E}+00,0.6730095557 \mathrm{E}+00,0.1311925538 \mathrm{E}+01$,
$.6854759956 \mathrm{E}+02,0.7866575636 \mathrm{E}+06,0.2455104821 \mathrm{E}+05,0.2767988145 \mathrm{E}+02$, $.6854759956 \mathrm{E}+02,0.7866575636 \mathrm{E}+06,0.2455104821 \mathrm{E}+05,0.2767988145 \mathrm{E}+02$,
$.8298545390 \mathrm{E}+04,0.1345383327 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $0.8298545390 \mathrm{E}+04,0.1345383327 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008655104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008655104 \mathrm{E}+05$,
$. .7938732225 \mathrm{E}+07,0.2020284954 \mathrm{E}+08,0.4939058776 \mathrm{E}+06,-.1305739312 \mathrm{E}+05$, $0.7938732225 \mathrm{E}+07,0.2020284954 \mathrm{E}+08$,
$0.5684958403 \mathrm{E}+04,-.1999849247 \mathrm{E}+05$,
$0.2592000000 \mathrm{E}+04,0.1449495302 \mathrm{E}+08,0.1376966728 \mathrm{E}+07,-.3705044226 \mathrm{E}+08$ $.1827979085 \mathrm{E}+05,0.1153758864 \mathrm{E}+04,-.1634834258 \mathrm{E}+05,-.1841956145 \mathrm{E}+02$, $.1722926721 \mathrm{E}+01,0.2058941462 \mathrm{E}+02,0.3966973627 \mathrm{E}+00,0.8892080824 \mathrm{E}+00$, $0.2279039021 \mathrm{E}+00,-.5380482509 \mathrm{E}+00,0.4263950285 \mathrm{E}+00,-.7271116554 \mathrm{E}+00$, $.7437306516 \mathrm{E}+00,0.1658199802 \mathrm{E}+00,0.6475866367 \mathrm{E}+00,0.1258792211 \mathrm{E}+01$, $.6858516452 \mathrm{E}+02,0.7867153131 \mathrm{E}+06,0.2455097183 \mathrm{E}+05,0.2767982505 \mathrm{E}+02$, $0.8302409610 \mathrm{E}+04,0.1350067420 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7925669810 \mathrm{E}+07,0.2020852161 \mathrm{E}+08,0.4739070523 \mathrm{E}+06,-.1306743446 \mathrm{E}+05$
$0.5659172577 \mathrm{E}+04,-.1999915349 \mathrm{E}+05$
$0.2593000000 \mathrm{E}+04,0.1447666402 \mathrm{E}+08,0.1378119624 \mathrm{E}+07,-.3706678031 \mathrm{E}+08$ $.1829819843 \mathrm{E}+05,0.1152033497 \mathrm{E}+04,-.1632774269 \mathrm{E}+05,-.1839560864 \mathrm{E}+02$, $.1727808724 \mathrm{E}+01,0.2061034608 \mathrm{E}+02,0.4030858939 \mathrm{E}+00,0.8833794121 \mathrm{E}+00$ $0.2390869642 \mathrm{E}+00,-.5061059857 \mathrm{E}+00,0.4328395640 \mathrm{E}+00,-.7459937286 \mathrm{E}+00$, $.7624817987 \mathrm{E}+00,0.1796962052 \mathrm{E}+00,0.6215551307 \mathrm{E}+00,0.1205658501 \mathrm{E}+01$, $.6862272755 \mathrm{E}+02,0.7867732629 \mathrm{E}+06,0.2455089466 \mathrm{E}+05,0.2767977792 \mathrm{E}+02$ $.8306273731 \mathrm{E}+04,0.1354747004 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.7912597361 \mathrm{E}+07,0.2021416788 \mathrm{E}+08,0.4539075800 \mathrm{E}+06,-.1307746130 \mathrm{E}+05$, $0.5633380465 \mathrm{E}+04,-.1999978647 \mathrm{E}+05$
$0.2594000000 \mathrm{E}+04,0.1445835663 \mathrm{E}+08,0.1379270793 \mathrm{E}+07,-.3708309774 \mathrm{E}+08$, $.1831658206 \mathrm{E}+05,0.1150303250 \mathrm{E}+04,-.1630712189 \mathrm{E}+05,-.1837163884 \mathrm{E}+02$, $.1732689833 \mathrm{E}+01,0.2063125495 \mathrm{E}+02,0.4093732044 \mathrm{E}+00,0.8773803585 \mathrm{E}+00$,
$0.2502344620 \mathrm{E}+00,-.4734257107 \mathrm{E}+00,0.4387326994 \mathrm{E}+00,-.7637942884 \mathrm{E}+00$ $.7799241476 \mathrm{E}+00,-0.1942094873 \mathrm{E}+00,0.5949798308 \mathrm{E}+00,0.1152524438 \mathrm{E}+01$, $6866028874 \mathrm{E}+02,0.7868314131 \mathrm{E}+06,0.2455081669 \mathrm{E}+05,0.2767974004 \mathrm{E}+02$
$0.8310137753 \mathrm{E}+04,0.1359421812 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008639804 \mathrm{E}+05{ }^{\prime}$, $.7899514892 \mathrm{E}+07,0.2021978837 \mathrm{E}+08,0.4339074887 \mathrm{E}+06,-.1308747365 \mathrm{E}+05$, $0.5607582095 \mathrm{E}+04,-.2000039142 \mathrm{E}+05$,
$0.5607582095 \mathrm{E}+04,-.2000039142 \mathrm{E}+05$,
$0.2595000000 \mathrm{E}+04,0.1444003087 \mathrm{E}+08,0.1380420229 \mathrm{E}+07,-.3709939454 \mathrm{E}+08$, $.1833494171 \mathrm{E}+05,0.1148568123 \mathrm{E}+04,-.1628648019 \mathrm{E}+05,-.1834765194 \mathrm{E}+02$, $.1737567989 \mathrm{E}+01,0.2065214124 \mathrm{E}+02,0.4156149854 \mathrm{E}+00,0.8711955147 \mathrm{E}+00$ $0.2613093168 \mathrm{E}+00,-.4400596567 \mathrm{E}+00,0.4440409196 \mathrm{E}+00,-.7804967394 \mathrm{E}+00$ $.6869784815 \mathrm{E}+02,0.7868897632 \mathrm{E}+06,0.2455073793 \mathrm{E}+05,0.2767971120 \mathrm{E}+02$,
$0.8314001676 \mathrm{E}+04,0.1364091581 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09$ $0.7886422419 \mathrm{E}+07$,
$0.5581777494 \mathrm{E}+04$
$0.2596000000 \mathrm{E}+04$ $1835327736 \mathrm{E}+05$, $1742442500 \mathrm{E}+01$ $.2722967508 \mathrm{E}+00$ $8106606155 \mathrm{E}+00$ $6873540585 \mathrm{E}+02$, $.8317865499 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, . $7873319954 \mathrm{E}+07$ $0.5555966689 \mathrm{E}+04$ $0.2597000000 \mathrm{E}+04$, 1837158900E+05, $1747318396 \mathrm{E}+01$,
$0.2832689354 \mathrm{E}+00$, 8238990051E+00, $6877296191 \mathrm{E}+02$ , $0.1096725140 \mathrm{E}+02$ $1008634704 \mathrm{E}+05$
$9999000000 \mathrm{E}+09$
$0.7860207514 \mathrm{E}+07$
$0.5530149707 \mathrm{E}+04$
. $2598000000 \mathrm{E}+04$ $1838987661 \mathrm{E}+05$ $1752194913 \mathrm{E}+01$
$-.2942144269 \mathrm{E}+00$ $8355833268 \mathrm{E}+00$ $6881051640 \mathrm{E}+02$
$-.6881051640 \mathrm{E}+02$,
$0.8325592844 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
$0.5504326576 \mathrm{E}+04$,
$0.2599000000 \mathrm{E}+04$, . $1840814017 \mathrm{E}+05,0$ . $1757067660 \mathrm{E}+01$, $0.3050694161 \mathrm{E}+00$ $.8455843568 \mathrm{E}+00$ $.6884806940 \mathrm{E}+02$,
$-.6884806940 \mathrm{E}+02$,
$0.8329456365 \mathrm{E}+04$, $.8329456365 \mathrm{E}+04$, -. $9999000000 \mathrm{E}+09$,
$0.7833952763 \mathrm{E}+07$,
$0.5478497324 \mathrm{E}+04$
$0.5478497324 \mathrm{E}+04$,
$0.2600000000 \mathrm{E}+04$, $.2600000000 \mathrm{E}+04$,
$.1842637967 \mathrm{E}+05$, $.1761936071 \mathrm{E}+01$,
$0.3158265637 \mathrm{E}+00$ 8539390066E+00 $.6888562096 \mathrm{E}+02$ $.8333319784 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.7820810481 \mathrm{E}+07$
$0.5452661980 \mathrm{E}+04$ $.2601000000 \mathrm{E}+04$,
$.1844459509 \mathrm{E}+05$, .1844459509E+05,0 . $3265625485 \mathrm{E}+00$ $8608390872 \mathrm{E}+00$ $.6892317116 \mathrm{E}+02$,
$0.8337183102 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
0.7807658282E+07,
$0.5426820572 \mathrm{E}+04$
$0.2602000000 \mathrm{E}+04$, . 1846278641E+05,
$-.3372418740 \mathrm{E}+00$ $8663097190 \mathrm{E}+00$ 6896072008E+02,
$0.8341046317 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.7794496179 \mathrm{E}+07$
$0.5400973128 \mathrm{E}+04$
0. 2603000000E+04, 1848095363E+05, 0 $.1776537380 \mathrm{E}+01$ $8703742513 \mathrm{E}+00$ $6899826777 \mathrm{E}+02$
$0.8344909429 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $7781324188 \mathrm{E}+07$ $0.5375119677 \mathrm{E}+04$,
$0.2604000000 \mathrm{E}+04$, . $1849909671 \mathrm{E}+05,0$ $.1781397084 \mathrm{E}+01$,
-. 3583184639E+00 8730869492E+00, $6903581431 \mathrm{E}+02$, $834872438 \mathrm{E}+04,0.1405851820 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008588804 \mathrm{E}+05$ $0.5349260247 \mathrm{E}+04,-.200 \odot 489891 \mathrm{E}+05$
$0.5345200247 \mathrm{E}+04$
$2605000000 \mathrm{E}+04,0.1425576807 \mathrm{E}+08,0.1391818220 \mathrm{E}+07,-.3726122327 \mathrm{E}+08$, $1851721564 \mathrm{E}+05,0.1130948849 \mathrm{E}+04,-.1607891902 \mathrm{E}+05,-.1810685708 \mathrm{E}+02$, $.1786257169 \mathrm{E}+01,0.2085968510 \mathrm{E}+02,0.4733483088 \mathrm{E}+00,0.7999665743 \mathrm{E}+00$,,
$0.3687748074 \mathrm{E}+00,-.1049476735 \mathrm{E}+00,0.4668789470 \mathrm{E}+00,-.8780717708 \mathrm{E}+00$,, $.3687748074 \mathrm{E}+00,-.1049476735 \mathrm{E}+00,0.4668789470 \mathrm{E}+00,-.8780717708 \mathrm{E}+00$,
$.8746012602 \mathrm{E}+00,0.3769317296 \mathrm{E}+00,0.3049509908 \mathrm{E}+00,0.5680353912 \mathrm{E}+00$, $.6907335978 \mathrm{E}+02,0.7874842109 \mathrm{E}+06,0.2454990748 \mathrm{E}+05,0.2767987447 \mathrm{E}+02$,
$-.6907335978 \mathrm{E}+02,0.7874842109 \mathrm{E}+06,0.2454990748 \mathrm{E}+05,0.2767987447 \mathrm{E}+02$,
$0.8352635343 \mathrm{E}+04,0.1410457816 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008583704 \mathrm{E}+05$ $0.7754950597 \mathrm{E}+07,0.2027990941 \mathrm{E}+08,0.2138736515 \mathrm{E}+06,-.1319665020 \mathrm{E}+05$, $0.5323394867 \mathrm{E}+04,-.2000519552 \mathrm{E}+05$,
$0.2606000000 \mathrm{E}+04,0.1423724181 \mathrm{E}+08,0.1392948275 \mathrm{E}+07,-.3727729176 \mathrm{E}+08$, $.1853531042 \mathrm{E}+05,0.1129160164 \mathrm{E}+04,-.1605804902 \mathrm{E}+05,-.1808268630 \mathrm{E}+02$ $.1791115494 \mathrm{E}+01,0.2088030302 \mathrm{E}+02,0.4785926067 \mathrm{E}+00,0.7919479726 \mathrm{E}+00$ $0.3791668834 \mathrm{E}+00,-.7368100413 \mathrm{E}-01,0.4665352361 \mathrm{E}+00,-.8814283766 \mathrm{E}+00$ $.8749401273 \mathrm{E}+00,0.3939077077 \mathrm{E}+00,0.2816318366 \mathrm{E}+00,0.5148995276 \mathrm{E}+00$ $.6911090423 \mathrm{E}+02,0.7875447441 \mathrm{E}+06,0.2454982023 \mathrm{E}+05,0.2767993304 \mathrm{E}+02$ $0.8356498144 \mathrm{E}+04,0.1415056179 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008578604 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008578604 \mathrm{E}+05$ $0.7741749027 \mathrm{E}+07,0.2028521987 \mathrm{E}+08,0.1938683194 \mathrm{E}+06$, $.5297523566 \mathrm{E}+04,-.2000546411 \mathrm{E}+05$,
$0.2607000000 \mathrm{E}+04,0.1421869746 \mathrm{E}+08,0.1394076539 \mathrm{E}+07,-.3729333936 \mathrm{E}+08$ $.1855338101 \mathrm{E}+05,0.1127366623 \mathrm{E}+04,-.1603715842 \mathrm{E}+05,-.1805849903 \mathrm{E}+02$,
$.1795969995 \mathrm{E}+01,0.2090089573 \mathrm{E}+02,0.4837720865 \mathrm{E}+00,0.7837619248 \mathrm{E}+00$, $0.3894634945 \mathrm{E}+00,-.4307098574 \mathrm{E}-01,0.4657839383 \mathrm{E}+00,0.7837619248 \mathrm{E}+00$ $8741335473 \mathrm{E}+00,0.4108072152 \mathrm{E}+00,0.2590906663 \mathrm{E}+00,0.4617637161 \mathrm{E}+00$ $6914844774 \mathrm{E}+02,0.7876054739 \mathrm{E}+06,0.2454973223 \mathrm{E}+05,0.2767999888 \mathrm{E}+02$ $0.8360360840 \mathrm{E}+04,0.1419646687 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008573504 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008573504 \mathrm{E}+05$ $0.7728537626 \mathrm{E}+07,0.2029050446 \mathrm{E}+08$,
$0.5271646373 \mathrm{E}+04,-.2000570469 \mathrm{E}+05$,
$0.2608000000 \mathrm{E}+04,0.1420013505 \mathrm{E}+08,0.1395203006 \mathrm{E}+07,-.3730936607 \mathrm{E}+08$ $.1857142741 \mathrm{E}+05,0.1125568229 \mathrm{E}+04,-.1601624724 \mathrm{E}+05,-.1803429529 \mathrm{E}+02$, $.1800820016 \mathrm{E}+01,0.2092146313 \mathrm{E}+02,0.4888991432 \mathrm{E}+00,0.7754058663 \mathrm{E}+00$ $0.3996540632 \mathrm{E}+00,-.1319781022 \mathrm{E}-01,0.4646623819 \mathrm{E}+00,-.8853895689 \mathrm{E}+00$ $.8722404746 \mathrm{E}+00,0.4275916432 \mathrm{E}+00,0.2374066999 \mathrm{E}+00,0.4086279878 \mathrm{E}+00$ $.6918599038 \mathrm{E}+02,0.7876664001 \mathrm{E}+06,0.2454964349 \mathrm{E}+05,0.2768007188 \mathrm{E}+02$
$.8364223431 \mathrm{E}+04,0.1424229122 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.8364223431 \mathrm{E}+04,0.1424229122 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008568404 \mathrm{E}+05$ $. .7715316410 \mathrm{E}+07,0.2029576316 \mathrm{E}+08,0.1538569193 \mathrm{E}+06,-.1322611950 \mathrm{E}+05$, $0.5245763316 \mathrm{E}+04,-.2000591726 \mathrm{E}+05$,
$0.2609000000 \mathrm{E}+04,0.1418155461 \mathrm{E}+08,0.1396327673 \mathrm{E}+07,-.3732537185 \mathrm{E}+08$ $.1858944960 \mathrm{E}+05,0.1123764984 \mathrm{E}+04,-.1599531550 \mathrm{E}+05,-. .1801007539 \mathrm{E}+02$, $.1805669966 \mathrm{E}+01,0.2094200484 \mathrm{E}+02,0.4938698942 \mathrm{E}+00,0.7669121622 \mathrm{E}+00$, $.4098027124 \mathrm{E}+00,0.1608742012 \mathrm{E}-01,0.4631496041 \mathrm{E}+00,-.8861340977 \mathrm{E}+00$, $.8693869809 \mathrm{E}+00,0.4442276215 \mathrm{E}+00,0.2163980079 \mathrm{E}+00,0.3554923736 \mathrm{E}+00$, $.6922353222 \mathrm{E}+02,0.7877275222 \mathrm{E}+06,0.2454955401 \mathrm{E}+05,0.2768015221 \mathrm{E}+02$ $-6922353222 \mathrm{E}+02,0.7877275222 \mathrm{E}+06,0.2454955401 \mathrm{E}+05,0.2768015221 \mathrm{E}+02$,, $0.8368085917 \mathrm{E}+04,0.1428803271 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008563304 \mathrm{E}+05$, $0.7702085392 \mathrm{E}+07,0.2030099598 \mathrm{E}+08,0.1338509075 \mathrm{E}+06,-.1323591336 \mathrm{E}+05$, $0.7702085392 \mathrm{E}+07,0.2030099598 \mathrm{E}+08$,
$0.5219874424 \mathrm{E}+04,-.2000610183 \mathrm{E}+05$,
$0.5219800000 \mathrm{E}+04,-0.1416295616 \mathrm{E}+08,0.1397450535 \mathrm{E}+07,-.3734135669 \mathrm{E}+08$, $.2610000000 \mathrm{E}+04,0.1416295616 \mathrm{E}+08,0.1397450535 \mathrm{E}+07,-.3734135669 \mathrm{E}+08$,
$.1860744755 \mathrm{E}+05,0.1121956892 \mathrm{E}+04,-.1597436324 \mathrm{E}+05,-.1798583927 \mathrm{E}+02$, $1860744755 \mathrm{E}+05,0.1121956892 \mathrm{E}+04,-.1597436324 \mathrm{E}+05,-.1798583927 \mathrm{E}+02$
$1810517877 \mathrm{E}+01,0.2096252083 \mathrm{E}+02,0.4987274083 \mathrm{E}+00,0.7582697366 \mathrm{E}+00$ $0.4198785287 \mathrm{E}+00,0.4469648356 \mathrm{E}-01,0.4612801349 \mathrm{E}+00,-.8861280164 \mathrm{E}+00$ $.8656056819 \mathrm{E}+00,0.4607034228 \mathrm{E}+00,0.1961610554 \mathrm{E}+00,0.3023569046 \mathrm{E}+00$,
$.6926107333 \mathrm{E}+02,0.7877888399 \mathrm{E}+06,0.2454946379 \mathrm{E}+05,0.2768023968 \mathrm{E}+02$, $.6926107333 \mathrm{E}+02,0.7877888399 \mathrm{E}+06,0.2454946379 \mathrm{E}+05,0.2768023968 \mathrm{E}+02$,,$~$
$. .8371948297 \mathrm{E}+04,0.1433368919 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8371948297 \mathrm{E}+04,0.1433368919 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008558204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008558204 \mathrm{E}+05$,
$.7688844588 \mathrm{E}+07,0.2030620291 \mathrm{E}+08,0.1138447250 \mathrm{E}+06,-.1324569259 \mathrm{E}+05$, $0.7688844588 \mathrm{E}+07,0.2030620291 \mathrm{E}+08$,
$0.5193979727 \mathrm{E}+04,-.2000625840 \mathrm{E}+05$,
$0.5193979727 \mathrm{E}+04,-.2000625840 \mathrm{E}+05$,
$0.2611000000 \mathrm{E}+04,0.1414433973 \mathrm{E}+08,0.1398571586 \mathrm{E}+07,-.3735732057 \mathrm{E}+08$ $.1862542127 \mathrm{E}+05,0.1120143953 \mathrm{E}+04,-.1595339047 \mathrm{E}+05,-.1796158686 \mathrm{E}+02$, $.1815361880 \mathrm{E}+01,0.2098301112 \mathrm{E}+02,0.5035124674 \mathrm{E}+00,0.7494676702 \mathrm{E}+00$ $0.4298527730 \mathrm{E}+00,0.7252208706 \mathrm{E}-01,0.4591037601 \mathrm{E}+00,-.8854175763 \mathrm{E}+00$ $.8609388725 \mathrm{E}+00,0.4769926087 \mathrm{E}+00,0.1768115074 \mathrm{E}+00,0.2492216117 \mathrm{E}+00$, $.6929861377 \mathrm{E}+02,0.7878503527 \mathrm{E}+06,0.2454937285 \mathrm{E}+05,0.2768033412 \mathrm{E}+02$, $0.8375810570 \mathrm{E}+04,0.1437925854 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008553104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008553104 \mathrm{E}+05$,
$.7675594012 \mathrm{E}+07,0.2031138394 \mathrm{E}+08,0.9383840000 \mathrm{E}+05,-.1325545717 \mathrm{E}+05$, $0.7675594012 \mathrm{E}+07,0.2031138394 \mathrm{E}+08$,
$0.5168079252 \mathrm{E}+04,-.2000638696 \mathrm{E}+05$,
$0.2612000000 \mathrm{E}+04,0.1412570533 \mathrm{E}+08,0.1399690821 \mathrm{E}+07,-.3737326346 \mathrm{E}+08$ $.1864337072 \mathrm{E}+05,0.1118326172 \mathrm{E}+04,-.1593239722 \mathrm{E}+05,-.1793731818 \mathrm{E}+02$ $1820201389 \mathrm{E}+01,0.2100347562 \mathrm{E}+02,0.5082361015 \mathrm{E}+00,0.7405039947 \mathrm{E}+00$ $0.4397157024 \mathrm{E}+00,0.9950066832 \mathrm{E}-01,0.4566666899 \mathrm{E}+00,-.8840560793 \mathrm{E}+00$, $.8554505726 \mathrm{E}+00,0.4930612215 \mathrm{E}+00,0.1584138557 \mathrm{E}+00,0.1960865260 \mathrm{E}+00$
$.6933615363 \mathrm{E}+02,0.7879120605 \mathrm{E}+06,0.2454928118 \mathrm{E}+05,0.2768043542 \mathrm{E}+02$ $.6933615363 \mathrm{E}+02,0.7879120605 \mathrm{E}+06,0.2454928118 \mathrm{E}+05,0.2768043542 \mathrm{E}+02$, $0.8379672737 \mathrm{E}+04,0.1442473865 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008548004 \mathrm{E}+05$ $0.7662333678 \mathrm{E}+07,0.2031653907 \mathrm{E}+08,0.7383196042 \mathrm{E}+05,-.1326520710 \mathrm{E}+05$
$0.5142173031 \mathrm{E}+04,-.2000648754 \mathrm{E}+05$
$0.2613000000 \mathrm{E}+04,0.1410705299 \mathrm{E}+08,0.1400808236 \mathrm{E}+07,-.3738918536 \mathrm{E}+08$ $.1866129590 \mathrm{E}+05,0.1116503551 \mathrm{E}+04,-.1591138352 \mathrm{E}+05,-.1791303350 \mathrm{E}+02$, $.1825040387 \mathrm{E}+01,0.2102391399 \mathrm{E}+02,0.5128054791 \mathrm{E}+00,0.7314078587 \mathrm{E}+00$, $0.4495253996 \mathrm{E}+00,0.1258013528 \mathrm{E}+00,0.4539426260 \mathrm{E}+00,-.8821054993 \mathrm{E}+00$, $.8492376347 \mathrm{E}+00,0.5088994365 \mathrm{E}+00,0.1407721677 \mathrm{E}+00,0.1429516784 \mathrm{E}+00$, $.6937369296 \mathrm{E}+02,0.7879739626 \mathrm{E}+06,0.2454918880 \mathrm{E}+05,0.2768054373 \mathrm{E}+02$, $0.8383534796 \mathrm{E}+04,0.1447012748 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008542904 \mathrm{E}+05$ $0.5116261090 \mathrm{E}+04,-.2000656013 \mathrm{E}+05$
$0.2614000000 \mathrm{E}+04,0.1408838275 \mathrm{E}+08,0.1401923826 \mathrm{E}+07,-.3740508622 \mathrm{E}+08$ $.1867919678 \mathrm{E}+05,0.1114676094 \mathrm{E}+04,-.1589034940 \mathrm{E}+05,-. .1788873276 \mathrm{E}+02$, $.1829877107 \mathrm{E}+01,0.2104432621 \mathrm{E}+02,0.5172591739 \mathrm{E}+00,0.7221696202 \mathrm{E}+00$,
$0.4592537280 \mathrm{E}+00,0.1513494026 \mathrm{E}+00,0.4509720364 \mathrm{E}+00,-.8796121763 \mathrm{E}+00$ $.8423397802 \mathrm{E}+00,0.5244952451 \mathrm{E}+00,0.1239694824 \mathrm{E}+00,0.8981709991 \mathrm{E}-01$, $.8423397802 \mathrm{E}+00,0.5244952451 \mathrm{E}+00,0.1239694824 \mathrm{E}+00,0.8981709991 \mathrm{E}-01$,
$.6941123184 \mathrm{E}+02,0.7880360588 \mathrm{E}+06,0.2454909569 \mathrm{E}+05,0.2768065887 \mathrm{E}+02$, $0.8387396747 \mathrm{E}+04,0.1451542295 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008537804 \mathrm{E}+05{ }^{\prime}$, $0.7635783798 \mathrm{E}+07,0.2032677159 \mathrm{E}+08,0.3381884950 \mathrm{E}+05,-.1328466297 \mathrm{E}+05$ $0.5090343461 \mathrm{E}+04,-.2000660473 \mathrm{E}+05$,
$0.2615000000 \mathrm{E}+04,0.1406969461 \mathrm{E}+08,0.1403037587 \mathrm{E}+07,-.3742096605 \mathrm{E}+08$ $1869707336 \mathrm{E}+05,0.1112843802 \mathrm{E}+04,-.1586929488 \mathrm{E}+05,-.1786441592 \mathrm{E}+02$ $1834709875 \mathrm{E}+01,0.2106471225 \mathrm{E}+02,0.5216333716 \mathrm{E}+00,0.7127798997 \mathrm{E}+00$ $.4688746529 \mathrm{E}+00,0.1760524441 \mathrm{E}+00,0.4478126665 \mathrm{E}+00,-.8766238376 \mathrm{E}+00$ $8348078596 \mathrm{E}+00,0.5398227767 \mathrm{E}+00,0.1081073876 \mathrm{E}+00,0.3668282139 \mathrm{E}-01$,
$6944877034 \mathrm{E}+02,0.7880983487 \mathrm{E}+06,0.2454900188 \mathrm{E}+05,0.2768078067 \mathrm{E}+02$, $.8391258590 \mathrm{E}+04,0.1456062302 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.8391258590 \mathrm{E}+04,0.1456062302 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008532704 \mathrm{E}+05$,
$0.7622494281 \mathrm{E}+07,0.2033184897 \mathrm{E}+08,0.1381223413 \mathrm{E}+05,-.1329436889 \mathrm{E}+05$,
$0.5064420171 \mathrm{E}+04,-.2000662135 \mathrm{E}+05$,
$0.2616000000 \mathrm{E}+04,0.1405098861 \mathrm{E}+08$,
$1871492561 \mathrm{E}+05,0.1111006678 \mathrm{E}+04$ 1839532561E+05, . 1839538186E+01, $0.4783795836 \mathrm{E}+00,0.2108507204 \mathrm{E}+02$, $8267070573 \mathrm{E}+00$, $6948630853 E+02,0$ $0.8395120325 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$, -. 7609195066E+07, $0.5038491252 \mathrm{E}+0$ . $2617000000 \mathrm{E}+04$ $1873275352 \mathrm{E}+05,0.1403226477 \mathrm{E}+08,0.1405259599 \mathrm{E}+07,-.3745266248 \mathrm{E}+08$, $.1844365577 \mathrm{E}+01,0.2110540528 \mathrm{E}+02,0.5300898486 \mathrm{E}+00,-0.6935679403 \mathrm{E}+00$, $0.4878199100 \mathrm{E}+00,0.2229614222 \mathrm{E}+00,0.4410465344 \mathrm{E}+00,-.8693481228 \mathrm{E}+00$, 8181032677E+00, $0.5695976357 \mathrm{E}+00,0.7915539629 \mathrm{E}-01,-.6958471196 \mathrm{E}-01$, $6952384647 \mathrm{E}+02,0.7882235075 \mathrm{E}+06,0.2454881216 \mathrm{E}+05,0.2768104407 \mathrm{E}+02$, $0.8398981950 \mathrm{E}+04,0.1465072896 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008522504 \mathrm{E}+05$, $0.7595886166 \mathrm{E}+07,0$
$0.5012556731 \mathrm{E}+04$
$0.2618000000 \mathrm{E}+04$ . $1875055707 \mathrm{E}+05$, . $1849190468 \mathrm{E}+01$,
$0.4971702469 \mathrm{E}+00$ $.8090399582 \mathrm{E}+00$ $.6956138424 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $7582567597 \mathrm{E}+07$ $0.4986616638 \mathrm{E}+04$
$0.2619000000 \mathrm{E}+04$ .1876833625E+05, $.1854011381 \mathrm{E}+01$, . 799572942 +00 $7995729429 \mathrm{E}+00$, .6959892191E+02, $.8406704872 \mathrm{E}+04$,
$9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, $0.7569239374 E+07$,
$0.4960671004 E+04$,
$0.4960671004 \mathrm{E}+04$,
$0.2620000000 \mathrm{E}+04$, . $1878609105 \mathrm{E}+05$, $1858827903 \mathrm{E}+01$
$0.5155237603 E+00$, $7897660486 \mathrm{E}+00$ $.6963645954 \mathrm{E}+02$,
$\begin{array}{r}0.8410566167 E+04, ~ \\ -.999900000 \\ \hline\end{array}$ $.9999000000 \mathrm{E}+09$
$0.7555901511 \mathrm{E}+07$
$0.4934719858 \mathrm{E}+04$

| $0.2621000000 \mathrm{E}+04$, |
| :--- |
| $-.1880382143 \mathrm{E}+05$, | $.1880382143 \mathrm{E}+05$,

$.1863643119 \mathrm{E}+01$ $.1863643119 \mathrm{E}+01$
$0.5245642857 \mathrm{E}+00$ $.5245642857 \mathrm{E}+00$,
$. .7796544790 \mathrm{E}+00$, 7796544790E+00, .6967399721E+02, $0.8414427351 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.7542554023 E+07$,
$0.4908763229 \mathrm{E}+04$
$0.2622000000 \mathrm{E}+04$, . 1882152740E+05, . 1868455647E+01,
$0.5335065410 \mathrm{E}+00$, . $7692830571 \mathrm{E}+00$, -. $6971153499 \mathrm{E}+02$,
$-.8418288424 \mathrm{E}+04$,
$-\quad 9999000000 \mathrm{E}+09$, $.7529196924 \mathrm{E}+07$
$0.4882801148 \mathrm{E}+04$
$0.2623000000 \mathrm{E}+04$, . 1883920893E+05,
. $542336209 \mathrm{E}+01$ $7587100729 \mathrm{E}+00$ 6974907295E+02
$0.8422149385 \mathrm{E}+04$, $7515830230 \mathrm{E}+07$
$0.4856833644 \mathrm{E}+04$
$0.2624000000 \mathrm{E}+04$ . $1885686601 \mathrm{E}+05^{\prime}$, $1878068466 \mathrm{E}+01$
$0.5510290883 \mathrm{E}+00$ $7479954985 \mathrm{E}+00$ $6978661115 \mathrm{E}+02$,
$.8426010233 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$
$7502453956 \mathrm{E}+07$
$0.7502453956 \mathrm{E}+07$,
$0.4830860747 \mathrm{E}+04$,
$0.4830860747 \mathrm{E}+04$,
$0.2625000000 \mathrm{E}+04$,
$1887449862 \mathrm{E}+05,0.1388183471 \mathrm{E}+08,0.1414073485 \mathrm{E}+07,-.3757860238 \mathrm{E}+08$ $1887449862 \mathrm{E}+05,0.1094255652 \mathrm{E}+04,-.1565763355 \mathrm{E}+05,-.1762037337 \mathrm{E}+02$,,$~$
$1882871053 \mathrm{E}+01,0.2126710587 \mathrm{E}+02,0.5594851625 \mathrm{E}+00,0.6113739739 \mathrm{E}+00$ $-.1882871053 E+01,0.3789357042 \mathrm{E}+00,0.4118343443 \mathrm{E}+00,-.8287340978 \mathrm{E}+00$,, $7371459048 \mathrm{E}+00,0.6757324448 \mathrm{E}+00,-.1256222247 \mathrm{E}-02,-.4946366681 \mathrm{E}+00$, $.6982414966 \mathrm{E}+02,0.7887318010 \mathrm{E}+06,0.2454802603 \mathrm{E}+05,0.2768235094 \mathrm{E}+02$,
$.8429870969 \mathrm{E}+04,0.1500694494 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8429870969 \mathrm{E}+04,0.1500694494 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008481704 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008481704 \mathrm{E}+05$,
$0.7489068115 \mathrm{E}+07,0.2038119594 \mathrm{E}+08,-.1862494500 \mathrm{E}+06,-.1339061894 \mathrm{E}+05$,
$0.4804882487 \mathrm{E}+04,-.2000524958 \mathrm{E}+05$
$0.2626000000 \mathrm{E}+04,0.1386295141 \mathrm{E}+08,0.1415166799 \mathrm{E}+07,-.3759424937 \mathrm{E}+08$ $.1889210675 \mathrm{E}+05,0.1092370381 \mathrm{E}+04,-.1563635640 \mathrm{E}+05,-.1759588257 \mathrm{E}+02$ $.1887670789 \mathrm{E}+01,0.2128719610 \mathrm{E}+02,0.5626444187 \mathrm{E}+00,0.6005332989 \mathrm{E}+00$, $0.5681470013 \mathrm{E}+00,0.3950395327 \mathrm{E}+00,0.4083996745 \mathrm{E}+00,-.8228933549 \mathrm{E}+00$ $7262059114 \mathrm{E}+00,0.6874368792 \mathrm{E}+00,-.7450596302 \mathrm{E}-02,-.5477656091 \mathrm{E}+00$ $.6986168857 \mathrm{E}+02,0.7887961915 \mathrm{E}+06,0.2454792480 \mathrm{E}+05,0.2768254147 \mathrm{E}+02$ $0.8433731591 \mathrm{E}+04,0.1505096757 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008476604 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008476604 \mathrm{E}+05$, $0.7475672723 \mathrm{E}+07,0.2038598783 \mathrm{E}+08,-.2062545564 \mathrm{E}+06$,
$0.4778898895 \mathrm{E}+04,-.2000495871 \mathrm{E}+05$,
$0.2627000000 \mathrm{E}+04,0.1384405051 \mathrm{E}+08,0.1416258225 \mathrm{E}+07,-.3760987508 \mathrm{E}+08$ $.1890969038 \mathrm{E}+05,0.1090480313 \mathrm{E}+04,-.1561505917 \mathrm{E}+05,-.1757137614 \mathrm{E}+02$, $.1892466598 \mathrm{E}+01,0.2130725882 \mathrm{E}+02,0.5657059993 \mathrm{E}+00,0.5895681910 \mathrm{E}+00$,
$0.5765293319 \mathrm{E}+00,0.4103860048 \mathrm{E}+00,0.4051324894 \mathrm{E}+00,-.8169767396 \mathrm{E}+00$, $.7152342619 \mathrm{E}+00,0.6987682120 \mathrm{E}+00,-.1276465472 \mathrm{E}-01,-.6008938799 \mathrm{E}+00$ $.6989922793 \mathrm{E}+02,0.7888607701 \mathrm{E}+06,0.2454782293 \mathrm{E}+05,0.2768273772 \mathrm{E}+02$, $0.8437592100 \mathrm{E}+04,0.1509487206 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008471504 \mathrm{E}+05$ $0.7462267794 \mathrm{E}+07,0.2039075374 \mathrm{E}+08,-.2262593581 \mathrm{E}+06,-.1340969196 \mathrm{E}+05$ $0.4752910000 \mathrm{E}+04,-.2000463992 \mathrm{E}+05$
$0.2628000000 \mathrm{E}+04,0.1382513204 \mathrm{E}+08,0.1417347758 \mathrm{E}+07,-.3762547948 \mathrm{E}+08$ $.1892724950 \mathrm{E}+05,0.1088585451 \mathrm{E}+04,-.1559374189 \mathrm{E}+05,-.1754685410 \mathrm{E}+02$, $.1897258220 \mathrm{E}+01,0.2132729391 \mathrm{E}+02,0.5686741565 \mathrm{E}+00,0.5784793715 \mathrm{E}+00$, $0.5847831397 \mathrm{E}+00,0.4249598941 \mathrm{E}+00,0.4020887011 \mathrm{E}+00,-.8110078698 \mathrm{E}+00$ $.7042860158 \mathrm{E}+00,0.7097085974 \mathrm{E}+00,-.1717307955 \mathrm{E}-01,-.6540214500 \mathrm{E}+00$ $.6993676781 \mathrm{E}+02,0.7889255362 \mathrm{E}+06,0.2454772042 \mathrm{E}+05,0.2768293957 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008466404 \mathrm{E}+05$ $-.7448853344 \mathrm{E}+07,0.2039549365 \mathrm{E}+08,-.2462638270 \mathrm{E}+06,-.1341920629 \mathrm{E}+05$ $0.4726915834 \mathrm{E}+04,-.2000429322 \mathrm{E}+05$,
$0.2629000000 \mathrm{E}+04,0.1380619602 \mathrm{E}+08,0.1418435394 \mathrm{E}+07$ $1894478409 \mathrm{E}+05,0.1086685798 \mathrm{E}+04,-.1557240459 \mathrm{E}+05$ $.1902047833 \mathrm{E}+01,0.2134730120 \mathrm{E}+02,0.5715002302 \mathrm{E}+00,0$ $.1902047833 \mathrm{E}+01,0.2134730120 \mathrm{E}+02,0.5715002302 \mathrm{E}+00,0.567231660 \mathrm{E}+02$ $0.5929394897 \mathrm{E}+00,0.4389357874 \mathrm{E}+00,0.3991842255 \mathrm{E}+00,-.5049766013 \mathrm{E}+00$ $-.6933418070 \mathrm{E}+00,0.7203066748 \mathrm{E}+00,-.2086702881 \mathrm{E}-01,-.7071482885 \mathrm{E}+00$ $.6997430830 \mathrm{E}+02,0.7889904894 \mathrm{E}+06,0.2454761729 \mathrm{E}+05,0.2768314710 \mathrm{E}+02$ $.6997430830 \mathrm{E}+02,0.7889904894 \mathrm{E}+06,0.2454761729 \mathrm{E}+05,0.2768314710 \mathrm{E}+02$,,
$.8445312774 \mathrm{E}+04,0.1518231969 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008461304 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008461304 \mathrm{E}+05$,,$~$ $0.7435429386 \mathrm{E}+07,0.2040020757 \mathrm{E}+08$,
$0.4700916425 \mathrm{E}+04,-.2000391860 \mathrm{E}+05$,
$0.4700916425 \mathrm{E}+04,-.2000391860 \mathrm{E}+05$,
$0.2630000000 \mathrm{E}+04,0.1378724248 \mathrm{E}+08$,
$.2630000000 \mathrm{E}+04,0.1378724248 \mathrm{E}+08,0.1419521128 \mathrm{E}+07,-.3765662429 \mathrm{E}+08$, $1896229413 \mathrm{E}+05,0.1084781357 \mathrm{E}+04,-.1555104729 \mathrm{E}+05,-.1749776361 \mathrm{E}+02$, $.1906834445 \mathrm{E}+01,0.2136728060 \mathrm{E}+02,0.5742052885 \mathrm{E}+00,0.5559756662 \mathrm{E}+00$,
$.6009819841 \mathrm{E}+00,0.4522808348 \mathrm{E}+00,0.3964693472 \mathrm{E}+00,-.7989080693 \mathrm{E}+00$,
 $7001184944 \mathrm{E}+02,0.7890556292 \mathrm{E}+06,0.2454751354 \mathrm{E}+05,0.2768336015 \mathrm{E}+02$
$0.8449172938 \mathrm{E}+04,0.1522585940 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008456204 \mathrm{E}+05$ $0.7421995937 \mathrm{E}+07,0.2040489548 \mathrm{E}+08,-.2862716549 \mathrm{E}+06,-.1343819056 \mathrm{E}+05$ $0.4674911805 \mathrm{E}+04,-.2000351607 \mathrm{E}+05$,
$0.2631000000 \mathrm{E}+04,0.1376827144 \mathrm{E}+08$,
$0.2631000000 \mathrm{E}+04,0.1376827144 \mathrm{E}+08,0.1420604955 \mathrm{E}+07,-.3767216465 \mathrm{E}+08$, $.1897977961 \mathrm{E}+05,0.1082872132 \mathrm{E}+04,-.1552967004 \mathrm{E}+05,-.1747319514 \mathrm{E}+02$ $.1911617185 \mathrm{E}+01,0.2138723203 \mathrm{E}+02,0.5768073289 \mathrm{E}+00,0.5445535336 \mathrm{E}+00$,,
$. .6088963412 \mathrm{E}+00,0.4649491601 \mathrm{E}+00,0.3940162294 \mathrm{E}+00,-.7928262669 \mathrm{E}+00$, $.6088963412 \mathrm{E}+00,0.4649491601 \mathrm{E}+00,0.3940162294 \mathrm{E}+00,-.7928262669 \mathrm{E}+00$,,
$.6716513857 \mathrm{E}+00,0.7404138437 \mathrm{E}+00,-.2591825927 \mathrm{E}-01,-.8133996482 \mathrm{E}+00$, $.7004939133 \mathrm{E}+02,0.7891209549 \mathrm{E}+06,0.2454740918 \mathrm{E}+05,0.2768357857 \mathrm{E}+02$
$0.8453032987 \mathrm{E}+04,0.1526927411 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008451104 \mathrm{E}+05$,
$. .7408553010 \mathrm{E}+07,0.2040955739 \mathrm{E}+08,-.3062749580 \mathrm{E}+06,-.1344766048 \mathrm{E}+05$,
$0.7408553010 \mathrm{E}+07,0.2040955739 \mathrm{E}+08$,
$0.4648902004 \mathrm{E}+04,-.2000308564 \mathrm{E}+05$,
$0.2632000000 \mathrm{E}+04,0.1374928293 \mathrm{E}+08,0.1421686871 \mathrm{E}+07,-.3768768362 \mathrm{E}+08$, $.1899724051 \mathrm{E}+05,0.1080958126 \mathrm{E}+04,-.1550827284 \mathrm{E}+05,-.1744861120 \mathrm{E}+02$, $.1916395868 \mathrm{E}+01,0.2140715539 \mathrm{E}+02,0.5793090821 \mathrm{E}+00,0.5330181298 \mathrm{E}+00$, $0.6166787338 \mathrm{E}+00,0.4769321381 \mathrm{E}+00,0.3918775058 \mathrm{E}+00,-.7867450388 \mathrm{E}+00$, $.6610118933 \mathrm{E}+00,0.7498824533 \mathrm{E}+00,-.2719527808 \mathrm{E}-01,-.8665241080 \mathrm{E}+00$, $.7008693402 \mathrm{E}+02,0.7891864661 \mathrm{E}+06,0.2454730421 \mathrm{E}+05,0.2768380226 \mathrm{E}+02$, $0.8456892920 \mathrm{E}+04,0.1531256217 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008446004 \mathrm{E}+05$ $0.7395100621 \mathrm{E}+07,0.2041419328 \mathrm{E}+08$,
$0.4622887053 \mathrm{E}+04,-.2000262732 \mathrm{E}+05$,
$0.2633000000 \mathrm{E}+04,0.1373027697 \mathrm{E}+08,0.1422766870 \mathrm{E}+07,-.3770318119 \mathrm{E}+08$ $.1901467683 \mathrm{E}+05,0.1079039341 \mathrm{E}+04,-.1548685573 \mathrm{E}+05,-.1742401191 \mathrm{E}+02$, $.1921172219 \mathrm{E}+01,0.2142705051 \mathrm{E}+02,0.5816725577 \mathrm{E}+00,0.5213827707 \mathrm{E}+00$,
$0.6243532991 \mathrm{E}+00,0.4883926783 \mathrm{E}+00,0.3899529285 \mathrm{E}+00,-.7806467225 \mathrm{E}+00$ $.6504841485 \mathrm{E}+00,0.7590103557 \mathrm{E}+00,-.2781461046 \mathrm{E}-01,-.9196477135 \mathrm{E}+00$, $.7012447758 \mathrm{E}+02,0.7892521622 \mathrm{E}+06,0.2454719864 \mathrm{E}+05,0.2768403127 \mathrm{E}+02$ $9999000000 \mathrm{E}+09-9999000000 \mathrm{E}+090.1096725140 \mathrm{E}+02,1008440904 \mathrm{E}+05$ $.7381638784 \mathrm{E}+07,0.2041880316 \mathrm{E}+08,-.3462802034 \mathrm{E}+06,-.1346655584 \mathrm{E}+05$ $0.4596866981 \mathrm{E}+04,-.2000214111 \mathrm{E}+05$
$0.2634000000 \mathrm{E}+04,0.1371125358 \mathrm{E}+08,0.1423844948 \mathrm{E}+07$ $1903208853 \mathrm{E}+05,0.1077115783 \mathrm{E}+04,-.1546541875 \mathrm{E}+05$ $1925945450 \mathrm{E}+01,0.2144691730 \mathrm{E}+02,0.5839143186 \mathrm{E}+00$, . $6319068263 \mathrm{E}+00,0.4993053686 \mathrm{E}+00,0.3882909716 \mathrm{E}+00$, $6319068263 \mathrm{E}+00,0.4993053686 \mathrm{E}+00,0.3882909716 \mathrm{E}+00,0.509643928 \mathrm{E}+02$ $6401079732 \mathrm{E}+00,0.7677840126 \mathrm{E}+00,-.2773973114 \mathrm{E}-01,-.9727704341 \mathrm{E}+00$ $7016202209 \mathrm{E}+02,0.7893180426 \mathrm{E}+06,0.2454709248 \mathrm{E}+05,0.2768426544 \mathrm{E}+02$ $0.8464612435 \mathrm{E}+04,0.1539875186 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02,0.1008435804 \mathrm{E}+05$ $.7368167514 \mathrm{E}+07,0.2042338702 \mathrm{E}+08,-.3662820898 \mathrm{E}+06,-.1347598127 \mathrm{E}+05$, $0.4570841821 \mathrm{E}+04,-.2000162701 \mathrm{E}+05$,
$0.4570841821 \mathrm{E}+04,0.1369221280 \mathrm{E}+08$
. $2635000000 \mathrm{E}+04,0.136921280 \mathrm{E}+08,0.1424921100 \mathrm{E}+07,-.3773411202 \mathrm{E}+08$ $1904947561 \mathrm{E}+05,0.1075187453 \mathrm{E}+04,-.1544396191 \mathrm{E}+05,-.1737476729 \mathrm{E}+02$ $.1930714894 \mathrm{E}+01,0.2146675566 \mathrm{E}+02,0.5860478628 \mathrm{E}+00,0.4978025456 \mathrm{E}+00$
$.6393281850 \mathrm{E}+00,0.5096335164 \mathrm{E}+00,0.3869610429 \mathrm{E}+00,-.7684626407 \mathrm{E}+00$ $.6393281850 \mathrm{E}+00,0.5096335164 \mathrm{E}+00,0.3869610429 \mathrm{E}+00,-.7684626407 \mathrm{E}+00$,,
$.6299377600 \mathrm{E}+00,0.7761789593 \mathrm{E}+00,-.2691916963 \mathrm{E}-01,-.1025892239 \mathrm{E}+01$, $.6299377600 \mathrm{E}+\odot 0,0.7761789593 \mathrm{E}+00,-.2691916963 \mathrm{E}-01,-.1025892239 \mathrm{E}+01$,
$.7019956762 \mathrm{E}+02,0.7893841068 \mathrm{E}+06,0.2454698574 \mathrm{E}+05,0.2768450464 \mathrm{E}+02$, $.8468472016 \mathrm{E}+04,0.1544165028 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008430704 \mathrm{E}+05$
$0.4544811603 \mathrm{E}+04,-.2000108504 \mathrm{E}+05, .3862834481 \mathrm{E}+06,-.1348539185 \mathrm{E}+05$
$0.2636000000 \mathrm{E}+04,0.1367315464 \mathrm{E}+08,0.1425995321 \mathrm{E}+07,-.3774954524 \mathrm{E}+08$, $1906683806 \mathrm{E}+05,0.1073254355 \mathrm{E}+04,-.1542248525 \mathrm{E}+05,-.1735012197 \mathrm{E}+02$ $.1935480421 \mathrm{E}+01,0.2148656550 \mathrm{E}+02,0.5880749164 \mathrm{E}+00,0.4858576087 \mathrm{E}+00$, $0.6466144731 \mathrm{E}+00,0.5193747367 \mathrm{E}+00,0.3860081582 \mathrm{E}+00,-.7623959501 \mathrm{E}+00$, $6200143350 \mathrm{E}+00,0.7841811563 \mathrm{E}+00,-.2534045222 \mathrm{E}-01,-.1079013098 \mathrm{E}+01$, $7023711423 \mathrm{E}+02,0.7894503543 \mathrm{E}+06,0.2454687841 \mathrm{E}+05,0.2768474876 \mathrm{E}+02$
$0.8472331479 \mathrm{E}+04,0.1548441566 \mathrm{E}+00$, .9999000000E+09, $.7341100735 \mathrm{E}+07,-.9999000000 \mathrm{E}+09,0$. $0.4518776357 \mathrm{E}+04,-.2000051520 \mathrm{E}+05$
$0.2637000000 \mathrm{E}+04,0.1365407913 \mathrm{E}+08$ . 1908417585E+05, 0.1071316493E+04, $1940243319 \mathrm{E}+01,0.2150634665 \mathrm{E}+02$, $0.6537831451 \mathrm{E}+00,0.5286775448 \mathrm{E}+00$, .6102770829E+00, 0.7918490250E+00, $.7027466200 \mathrm{E}+02,0.7895167843 \mathrm{E}+06,0$
$0.8476190824 \mathrm{E}+04,0.1552704648 \mathrm{E}+00$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.7327697256 \mathrm{E}+07,0.2043698239 \mathrm{E}+08$,
$0.4492736115 \mathrm{E}+04,-.1999991749 \mathrm{E}+05$
$0.2638000000 \mathrm{E}+04,0.1363498629 \mathrm{E}+08$ $1910148898 \mathrm{E}+05,0.1069373870 \mathrm{E}+04,-.153137952 \mathrm{E}+07,-.3778034721 \mathrm{E}+08$, $1945002993 \mathrm{E}+01$
. $6608239298 \mathrm{E}+0$ $6007605872 \mathrm{E}+00$ $7031221099 \mathrm{E}+02$
$0.8480050050 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ . $7314188403 \mathrm{E}+07$,

. $4466690908 \mathrm{E}+04$ $2639000000 \mathrm{E}+04$ $1911877742 \mathrm{E}+05$ . $6677286823 E+00$ $.6677286823 E+00$, $7034976129 E+02$, $8483909156 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$ . $7300670192 \mathrm{E}+07$ $0.4440640766 \mathrm{E}+04$ $2640000000 \mathrm{E}+04,0.1359674875 \mathrm{E}+08$ $1913604116 \mathrm{E}+05$ 1954511197E+01 \begin{tabular}{l}
$.6744956453 \mathrm{E}+00$, <br>
$.5825592514 \mathrm{E}+00$, <br>
\hline

 

$.5825592514 \mathrm{E}+00$, <br>
$.7038731294 \mathrm{E}+02$, <br>
\hline
\end{tabular} $.7038731294 \mathrm{E}+02$,

$.8487768142 \mathrm{E}+04$, $.8487768142 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$ $0.7287142637 \mathrm{E}+07$
$0.4414585722 \mathrm{E}+04$
$0.4414585722 \mathrm{E}+04$

$0.2641000000 \mathrm{E}+04$ | $.2641000000 \mathrm{E}+04$, |
| :--- |
| $1915328019 \mathrm{E}+05$ | $.1915328019 \mathrm{E}+05$

$.1959260556 \mathrm{E}+01$ $0.6811359535 \mathrm{E}+00$ $.5738265116 \mathrm{E}+00$ $.7042486603 \mathrm{E}+02$ $0.8491627008 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$, $0.7273605754 \mathrm{E}+07$, $0.4388525806 \mathrm{E}+04$
$0.2642000000 \mathrm{E}+04$, $1917049449 \mathrm{E}+05$, $1964006642 \mathrm{E}+01$,
$0.6876422666 \mathrm{E}+00$ 5653362830E+00 7046242063E+02, $0.8495485752 \mathrm{E}+04$, .9999000000E+09 -. $7260059556 \mathrm{E}+07$,
$0.4362461049 \mathrm{E}+04$
$0.2643000000 \mathrm{E}+04$, . 1918768405E+05, . $1968749172 \mathrm{E}+01$,
$0.6940092836 \mathrm{E}+00$ $5571165740 \mathrm{E}+00$ $7049997681 \mathrm{E}+02$, . $8499344376 \mathrm{E}+04$, $0.7246504059 \mathrm{E}+07$ $0.4336391484 \mathrm{E}+04$
-. $2644000000 \mathrm{E}+04$ $1920484884 \mathrm{E}+05$ $1973488158 \mathrm{E}+01$
$0.7002359219 \mathrm{E}+00$ 5491684657E+00 $.7053753463 \mathrm{E}+02,0$
-. $8503202877 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$
0. $7232939279 \mathrm{E}+07$
$0.4310317142 \mathrm{E}+04$
$0.4310317142 \mathrm{E}+04$,
$0.2645000000 \mathrm{E}+04$, . $1922198887 \mathrm{E}+05$, . $1978224124 \mathrm{E}+01$, $0.7063277200 \mathrm{E}+00$, $5414002721 \mathrm{E}+00$, .7057509417E+02
$8507061256 \mathrm{E}+04,0.7900547286 \mathrm{E}+06,0.2454588764 \mathrm{E}+05,0.2768715454 \mathrm{E}+02$
 $0.7219365229 \mathrm{E}+07,0.2047209050 \mathrm{E}+08,-.5862618604 \mathrm{E}+06,-.1357867936 \mathrm{E}+05$,
$0.4284238054 \mathrm{E}+04,-.1999413342 \mathrm{E}+05$
$0.2646000000 \mathrm{E}+04,0.1348162287 \mathrm{E}+08,0.1436630298 \mathrm{E}+07,-.3790269248 \mathrm{E}+08$,
$.1923910410 \mathrm{E}+05,0.1053661891 \mathrm{E}+04,-.1520663464 \mathrm{E}+05,-.1710283393 \mathrm{E}+02$ $1982956867 \mathrm{E}+01,0.2168306871 \mathrm{E}+02,0.6016288130 \mathrm{E}+00,0.3615241351 \mathrm{E}+00$ $0.7122801914 \mathrm{E}+00,0.5942176485 \mathrm{E}+00,0.3933508395 \mathrm{E}+00,-.7015557734 \mathrm{E}+00$ $5338053555 \mathrm{E}+00,0.8453256277 \mathrm{E}+00,0.2182717720 \mathrm{E}-01,-.1610162927 \mathrm{E}+01$, $7061265549 \mathrm{E}+02,0.7901227754 \mathrm{E}+06,0.2454577493 \mathrm{E}+05,0.2768744328 \mathrm{E}+02$ $0.8510919512 \mathrm{E}+04,0.1590442758 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008374604 \mathrm{E}+05$,
$. .7205781925 \mathrm{E}+07,0.2047636169 \mathrm{E}+08,-.6062555721 \mathrm{E}+06,-.1358792610 \mathrm{E}+05$, $0.7205781925 \mathrm{E}+07,0.2047636169 \mathrm{E}+08,-.6062555721 \mathrm{E}+06$
$0.4258154252 \mathrm{E}+04,-.1999328522 \mathrm{E}+05$,
$0.2647000000 \mathrm{E}+04,0.1346237521 \mathrm{E}+08,0.1437682967 \mathrm{E}+07,-.3791788827 \mathrm{E}+08$ $.1925619453 \mathrm{E}+05,0.1051676569 \mathrm{E}+04,-.1518494182 \mathrm{E}+05,-.1707802221 \mathrm{E}+02$ $.1987686273 \mathrm{E}+01,0.2170255706 \mathrm{E}+02,0.6023179951 \mathrm{E}+00,0.3486538561 \mathrm{E}+00$ $0.7180901903 \mathrm{E}+00,0.6001253181 \mathrm{E}+00,0.3953978319 \mathrm{E}+00,-.6953489463 \mathrm{E}+00$, $.5263673958 \mathrm{E}+00,0.8497652871 \mathrm{E}+00,0.2891922310 \mathrm{E}-01,-.1663271362 \mathrm{E}+01$, $.7065021867 \mathrm{E}+02,0.7901909988 \mathrm{E}+06,0.2454566173 \mathrm{E}+05,0.2768773595 \mathrm{E}+02$, $0.8514777644 \mathrm{E}+04,0.1594563391 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008369504 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008369504 \mathrm{E}+05$,
$. .7192189382 \mathrm{E}+07,0.2048060680 \mathrm{E}+08,-.6262484216 \mathrm{E}+06,-.1359715790 \mathrm{E}+05$, $0.4232065768 \mathrm{E}+04,-.1999240921 \mathrm{E}+05$,
$0.2648000000 \mathrm{E}+04,0.1344311049 \mathrm{E}+08,0.1438733649 \mathrm{E}+07,-.3793306236 \mathrm{E}+08$ $.1927326014 \mathrm{E}+05,0.1049686520 \mathrm{E}+04,-.1516322954 \mathrm{E}+05,-.1705319550 \mathrm{E}+02$, $.1992412405 \mathrm{E}+01,0.2172201552 \mathrm{E}+02,0.6028864026 \mathrm{E}+00,0.3357138739 \mathrm{E}+00$ $0.7237569899 \mathrm{E}+00,0.6059074257 \mathrm{E}+00,0.3975095249 \mathrm{E}+00,-.6891025824 \mathrm{E}+00$ $.5190415946 \mathrm{E}+00,0.8539803115 \mathrm{E}+00,0.3624155840 \mathrm{E}-01,-.1716378485 \mathrm{E}+01$ $.7068778378 \mathrm{E}+02,0.7902593981 \mathrm{E}+06,0.2454554803 \mathrm{E}+05,0.2768803247 \mathrm{E}+02$, $0.8518635653 \mathrm{E}+04,0.1598669048 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008364404 \mathrm{E}+05$, $0.7178587614 \mathrm{E}+07,0.2048482582 \mathrm{E}+08$
$0.4205972635 \mathrm{E}+04,-.1999150541 \mathrm{E}+05$,
$0.2649000000 \mathrm{E}+04,0.1342382870 \mathrm{E}+08,0.1439782339 \mathrm{E}+07,-.3794821472 \mathrm{E}+08$ $.1929030092 \mathrm{E}+05,0.1047691745 \mathrm{E}+04,-.1514149780 \mathrm{E}+05,-. .1702835386 \mathrm{E}+02$, $.1997135560 \mathrm{E}+01,0.2174144398 \mathrm{E}+02,0.6033287090 \mathrm{E}+00,0.3227084254 \mathrm{E}+00$ $-.1997135560 \mathrm{E}+01,0.2174144398 \mathrm{E}+02,0.6033287090 \mathrm{E}+00,0.3227084254 \mathrm{E}+00$,
$0.7292830322 \mathrm{E}+00,0.6116390689 \mathrm{E}+00,0.3995755017 \mathrm{E}+00,-.6828155445 \mathrm{E}+00$, $.5117539627 \mathrm{E}+00,0.8580202157 \mathrm{E}+00,0.4369429078 \mathrm{E}-01,-.1769484266 \mathrm{E}+01$, $.711753927 \mathrm{E}+00,0.8580202157 \mathrm{E}+00,0.4369429078 \mathrm{E}-01,-1769484266 \mathrm{E}+01$ $0.8522493537 \mathrm{E}+04,0.1602759605 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008359304 \mathrm{E}+05$ $0.7164976637 \mathrm{E}+07,0.2048901875 \mathrm{E}+08,-.6662314231 \mathrm{E}+06,-.1361557664 \mathrm{E}+05$ $0.7164976637 \mathrm{E}+07,0.2048901875 \mathrm{E}+08$,
$0.4179874883 \mathrm{E}+04,-.1999057382 \mathrm{E}+05$
$0.4179874883 \mathrm{E}+04,-.1999057382 \mathrm{E}+05$,
$0.2650000000 \mathrm{E}+04,0.1340452989 \mathrm{E}+08,0.1440829031 \mathrm{E}+07,-.3796334535 \mathrm{E}+08$, $.2650000000 \mathrm{E}+04,0.1340452989 \mathrm{E}+08,0.1440829031 \mathrm{E}+07,-.3796334535 \mathrm{E}+08$,
$.1930731684 \mathrm{E}+05,0.1045692250 \mathrm{E}+04,-.1511974666 \mathrm{E}+05,-.1700349729 \mathrm{E}+02$, $.1930731684 \mathrm{E}+05,0.1045692250 \mathrm{E}+04,-.1511974666 \mathrm{E}+05,-.1700349729 \mathrm{E}+02$,
$.2001855653 \mathrm{E}+01,0.2176084234 \mathrm{E}+02,0.6036468910 \mathrm{E}+00,0.3096393990 \mathrm{E}+00$
 $.7346658244 \mathrm{E}+00,0.6173356229 \mathrm{E}+00,0.4015689445 \mathrm{E}+00,-.6764902893 \mathrm{E}+00$,,
$.5044870263 \mathrm{E}+00,0.8618966443 \mathrm{E}+00,0.5125441358 \mathrm{E}-01,-.1822588674 \mathrm{E}+01$, $.5044870263 \mathrm{E}+00,0.8618966443 \mathrm{E}+00,0.5125441358 \mathrm{E}-01,-.1822588674 \mathrm{E}+01$
$.7076292006 \mathrm{E}+02,0.7903967217 \mathrm{E}+06,0.2454531921 \mathrm{E}+05,0.2768863676 \mathrm{E}+02$ $.8526351296 \mathrm{E}+04,0.1606834944 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8526351296 \mathrm{E}+04,0.1606834944 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008354204 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008354204 \mathrm{E}+05$ $0.7151356466 \mathrm{E}+07,0.2049318557 \mathrm{E}+08$,
$0.4153772545 \mathrm{E}+04,-.1998961446 \mathrm{E}+05$,
$0.4153772545 \mathrm{E}+04,-.1998961446 \mathrm{E}+05$
$0.2651000000 \mathrm{E}+04,0.1338521408 \mathrm{E}+08$
$.2651000000 \mathrm{E}+04,0.1338521408 \mathrm{E}+08,0.1441873722 \mathrm{E}+07,-.3797845421 \mathrm{E}+08$, $.1932430791 \mathrm{E}+05,0.1043688035 \mathrm{E}+04,-.1509797613 \mathrm{E}+05,-.1697862581 \mathrm{E}+02$ $.2006572606 \mathrm{E}+01,0.2178021047 \mathrm{E}+02,0.6038426738 \mathrm{E}+00,0.2965088712 \mathrm{E}+00$ $0.7399030440 \mathrm{E}+00,0.6230065353 \mathrm{E}+00,0.4034716056 \mathrm{E}+00,-.6701294803 \mathrm{E}+00$ $.4972292050 \mathrm{E}+00,0.8656172091 \mathrm{E}+00,0.5890640863 \mathrm{E}-01,-.1875691678 \mathrm{E}+01$,
$.7080049137 \mathrm{E}+02,0.7904656447 \mathrm{E}+06,0.2454520409 \mathrm{E}+05,0.2768894430 \mathrm{E}+02$ $.7080049137 \mathrm{E}+02,0.7904656447 \mathrm{E}+06,0.2454520409 \mathrm{E}+05,0.2768894430 \mathrm{E}+02$,,$~$
$.8530208930 \mathrm{E}+04,0.1610894946 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8530208930 \mathrm{E}+04,0.1610894946 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008349104 \mathrm{E}+05$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008349104 \mathrm{E}+05$,
$0.7137727115 \mathrm{E}+07,0.2049732629 \mathrm{E}+08,-.7062106428 \mathrm{E}+06,-.1363393553 \mathrm{E}+05$, $0.4127665654 \mathrm{E}+04,-.1998862732 \mathrm{E}+05$,
$0.2652000000 \mathrm{E}+04,0.1336588128 \mathrm{E}+08,0.1442916406 \mathrm{E}+07,-.3799354129 \mathrm{E}+08$ $.1934127409 \mathrm{E}+05,0.1041679105 \mathrm{E}+04,-.1507618625 \mathrm{E}+05,-.1695373945 \mathrm{E}+02$ $.2011286411 \mathrm{E}+01,0.2179954827 \mathrm{E}+02,0.6039161093 \mathrm{E}+00,0.2833194310 \mathrm{E}+00$
$0.7449935791 \mathrm{E}+00,0.6286571957 \mathrm{E}+00,0.4052733573 \mathrm{E}+00,-.6637346127 \mathrm{E}+00$, $.4899749618 \mathrm{E}+00,0.8691855992 \mathrm{E}+00,0.6664031011 \mathrm{E}-01,-.1928793248 \mathrm{E}+01$ $.7083806489 \mathrm{E}+02,0.7905347410 \mathrm{E}+06,0.2454508852 \mathrm{E}+05,0.2768925530 \mathrm{E}+02$, $0.8534066437 \mathrm{E}+04,0.1614939496 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008344004 \mathrm{E}+05$
$.7124088600 \mathrm{E}+07,0.2050144090 \mathrm{E}+08,-.7261987650 \mathrm{E}+06,-.1364309251 \mathrm{E}+05$ $0.4101554241 \mathrm{E}+04,-.1998761242 \mathrm{E}+05$,
$0.2653000000 \mathrm{E}+04,0.1334653154 \mathrm{E}+08,0.1443957079 \mathrm{E}+07,-.3800860657 \mathrm{E}+08$ $.1935821538 \mathrm{E}+05,0.1039665463 \mathrm{E}+04,-.1505437704 \mathrm{E}+05,-.1692883822 \mathrm{E}+02$, $.2015997208 \mathrm{E}+01,0.2181885560 \mathrm{E}+02,0.6038638685 \mathrm{E}+00,0.2700748002 \mathrm{E}+00$ $0.7499386846 \mathrm{E}+00,0.6342950642 \mathrm{E}+00,0.4069639666 \mathrm{E}+00,-.6573051814 \mathrm{E}+00$, $.4827195873 \mathrm{E}+00,0.8726052557 \mathrm{E}+00,0.7444372249 \mathrm{E}-01,-.1981893354 \mathrm{E}+01$, $.7087564069 \mathrm{E}+02,0.7906040099 \mathrm{E}+06,0.2454497250 \mathrm{E}+05,0.2768956966 \mathrm{E}+02$, $0.8537923819 \mathrm{E}+04,0.1618968483 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008338904 \mathrm{E}+05$ $0.7110440935 \mathrm{E}+07,0.2050552940 \mathrm{E}+08$,
$0.4075438339 \mathrm{E}+04,-.1998656975 \mathrm{E}+05$
$0.2654000000 \mathrm{E}+04,0.1332716486 \mathrm{E}+08,0.1444995735 \mathrm{E}+07,-.3802365004 \mathrm{E}+08$ $.1937513176 \mathrm{E}+05,0.1037647112 \mathrm{E}+04,-.1503254855 \mathrm{E}+05,-.1690392212 \mathrm{E}+02$ $.2020704894 \mathrm{E}+01,0.2183813234 \mathrm{E}+02,0.6036878884 \mathrm{E}+00,0.2567771524 \mathrm{E}+00$
$0.7547359985 \mathrm{E}+00,0.6399128364 \mathrm{E}+00,0.4085524349 \mathrm{E}+00,-.6508428917 \mathrm{E}+00$ $4754708143 \mathrm{E}+00,0.8758712245 \mathrm{E}+00,0.8232316081 \mathrm{E}-01,-.2034991966 \mathrm{E}+01$ $7091321884 \mathrm{E}+02,0.7906734508 \mathrm{E}+06,0.2454485604 \mathrm{E}+05,0.2768988724 \mathrm{E}+02$ $.8999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-1096725140 \mathrm{E}+02,-999000000 \mathrm{E}+09$ $.7096784136 \mathrm{E}+07,0.2050959178 \mathrm{E}+08,-.7661718952 \mathrm{E}+06,-.1366136150 \mathrm{E}+05$, $0.4049317981 \mathrm{E}+04,-.1998549934 \mathrm{E}+05$
$.4049317981 \mathrm{E}+04,-.1998549934 \mathrm{E}+05$
$.2655000000 \mathrm{E}+04,0.1330778128 \mathrm{E}+08,0.1446032371 \mathrm{E}+07,-.3803867167 \mathrm{E}+08$ $.1939202322 \mathrm{E}+05,0.1035624055 \mathrm{E}+04,-.1501070079 \mathrm{E}+05,-.1687899118 \mathrm{E}+02$ $.2025409380 \mathrm{E}+01,0.2185737839 \mathrm{E}+02,0.6033898153 \mathrm{E}+00,0.2434284114 \mathrm{E}+00$ $.4682371813 \mathrm{E}+00,0.8789780849 \mathrm{E}+00,0.9028548175 \mathrm{E}-01,-.2088089053 \mathrm{E}+01$, $.4682371813 \mathrm{E}+00,0.8789780849 \mathrm{E}+00,0.9028548175 \mathrm{E}-01,-.2088089053 \mathrm{E}+01$,
$.7095079940 \mathrm{E}+02,0.7907430629 \mathrm{E}+06,0.2454473915 \mathrm{E}+05,0.2769020795 \mathrm{E}+02$, $.8545638200 \mathrm{E}+04,0.1626979338 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8545638200 \mathrm{E}+04,0.1626979338 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008328704 \mathrm{E}+05$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008328704 \mathrm{E}+05$,
$0.7083118217 \mathrm{E}+07,0.2051362803 \mathrm{E}+08,-.7861568478 \mathrm{E}+06,-.1367047349 \mathrm{E}+05$, $0.7083118217 \mathrm{E}+07,0.2051362803 \mathrm{E}+08$,
$0.4023193199 \mathrm{E}+04,-.1998440119 \mathrm{E}+05$,
$0.2656000000 \mathrm{E}+04,0.1328838082 \mathrm{E}+08,0.1447066982 \mathrm{E}+07,-.3805367143 \mathrm{E}+08$
$.1940888974 \mathrm{E}+05,0.1033596295 \mathrm{E}+04,-.1498883380 \mathrm{E}+05,-.1685404539 \mathrm{E}+02$
$.2030110626 \mathrm{E}+01,0.2187659360 \mathrm{E}+02,0.6029702493 \mathrm{E}+00,0.2300314118 \mathrm{E}+00$, $0.7638798519 \mathrm{E}+00,0.6510626468 \mathrm{E}+00,0.4114599434 \mathrm{E}+00,-.6378229730 \mathrm{E}+00$ $4610252796 \mathrm{E}+00,0.8819219152 \mathrm{E}+00,0.9833324479 \mathrm{E}-01,-.2141184585 \mathrm{E}+01$, $.7098838246 \mathrm{E}+02,0.7908128456 \mathrm{E}+06,0.2454462183 \mathrm{E}+05,0.2769053165 \mathrm{E}+02$, $0.8549495199 \mathrm{E}+04,0.1630960998 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.7069443194 \mathrm{E}+07,0.2051763816 \mathrm{E}+08$,
$0.3997064026 \mathrm{E}+04,-.1998327530 \mathrm{E}+05$
$0.2657000000 \mathrm{E}+04,0.1326896351 \mathrm{E}+08,0.1448099562 \mathrm{E}+07,-.3806864933 \mathrm{E}+08$, $.1942573130 \mathrm{E}+05,0.1031563835 \mathrm{E}+04,-.1496694761 \mathrm{E}+05,-.1682908477 \mathrm{E}+02$, $.2034808730 \mathrm{E}+01,0.2189577788 \mathrm{E}+02,0.6024268415 \mathrm{E}+00,0.2165893193 \mathrm{E}+00$ $0.7682258571 \mathrm{E}+00,0.6565946842 \mathrm{E}+00,0.4127806328 \mathrm{E}+00,-.6312650551 \mathrm{E}+00$, $.4538340240 \mathrm{E}+00,0.8847040273 \mathrm{E}+00,0.1064587371 \mathrm{E}+00,-.2194278532 \mathrm{E}+01$, $.7102596807 \mathrm{E}+02,0.7908827982 \mathrm{E}+06,0.2454450410 \mathrm{E}+05,0.2769085824 \mathrm{E}+02$, $0.8553352069 \mathrm{E}+04,0.1634926680 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008318504 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008318504 \mathrm{E}+05$,
$7055759081 \mathrm{E}+07,0.2052162216 \mathrm{E}+08,-.8261233892 \mathrm{E}+06,-.1368865245 \mathrm{E}+05$, $0.3970930494 \mathrm{E}+04,-.1998212168 \mathrm{E}+05$,
$0.2658000000 \mathrm{E}+04,0.1324952937 \mathrm{E}+08,0.1449130108 \mathrm{E}+07,-.3808360532 \mathrm{E}+08$, $1944254790 \mathrm{E}+05,0.1029526678 \mathrm{E}+04,-.1494504225 \mathrm{E}+05,-.1680410934 \mathrm{E}+02$, $2039503628 \mathrm{E}+01,0.2191493110 \mathrm{E}+02,0.6017608547 \mathrm{E}+00,0.2031043768 \mathrm{E}+00$,
$0.7724198896 \mathrm{E}+00,0.6620966693 \mathrm{E}+00,0.4140146173 \mathrm{E}+00,-.6246758337 \mathrm{E}+00$, $.4466675208 \mathrm{E}+00,0.8873220998 \mathrm{E}+00,0.1146630586 \mathrm{E}+00,-.2247370862 \mathrm{E}+01$, $.7106355632 \mathrm{E}+02,0.7909529199 \mathrm{E}+06,0.2454438596 \mathrm{E}+05,0.2769118761 \mathrm{E}+02$, $0.8557208811 \mathrm{E}+04,0.1638876288 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008313404 \mathrm{E}+05$, $0.7042065894 \mathrm{E}+07$,
$0.3944792637 \mathrm{E}+04$

## $0.2659000000 \mathrm{E}+04,-.1998094033 \mathrm{E}+05$

 $1945933952 \mathrm{E}+05,0.1323007842 \mathrm{E}+08,0.1450158614 \mathrm{E}+07,-.3809853940 \mathrm{E}+08$, $.2044195231 \mathrm{E}+01,0.2193405315 \mathrm{E}+02,0.6009741069 \mathrm{E}+00,0.1895790059 \mathrm{E}+00$,,$~$$-.2044195231 \mathrm{E}+01,0.2193405315 \mathrm{E}+02,0.6009741069 \mathrm{E}+00,0.1895790059 \mathrm{E}+00$,
$0.7764598659 \mathrm{E}+00,0.6675652006 \mathrm{E}+00,0.4151659239 \mathrm{E}+00,-.6180565982 \mathrm{E}+00$, $.4395302331 \mathrm{E}+00,0.8897735982 \mathrm{E}+00,0.1229476232 \mathrm{E}+00,-.2300461547 \mathrm{E}+01$, $.7110114727 \mathrm{E}+02,0.7910232102 \mathrm{E}+06,0.2454426742 \mathrm{E}+0 \mathrm{H}^{2},-.23769151962 \mathrm{E}+02$, $-.7110114727 \mathrm{E}+02,0.7910232102 \mathrm{E}+06,0.2454426742 \mathrm{E}+05,0.2769151962 \mathrm{E}+02$,,
$0.8561065423 \mathrm{E}+04,0.1642809729 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008308304 \mathrm{E}+05{ }^{\prime}$, $-.7028363647 \mathrm{E}+07,0.2052951174 \mathrm{E}+08,-.8660852606 \mathrm{E}+06,-.1370677131 \mathrm{E}+05$, $0.3918650487 \mathrm{E}+04,-1997973128 \mathrm{E}+05$
$0.3918650487 \mathrm{E}+04,-.1997973128 \mathrm{E}+05$,
$0.2660000000 \mathrm{E}+04,0.1321061070 \mathrm{E}+08,0.1451185076 \mathrm{E}+07,-.3811345155 \mathrm{E}+08$, $.1947610614 \mathrm{E}+05,0.1025438289 \mathrm{E}+04,-.1490117416 \mathrm{E}+05,-. .1675411402 \mathrm{E}+02$, $.2048883523 \mathrm{E}+01,0.2195314390 \mathrm{E}+02,0.6000668229 \mathrm{E}+00,0.1760160695 \mathrm{E}+00$, $0.7803448926 \mathrm{E}+00,0.6729989219 \mathrm{E}+00,0.4162370640 \mathrm{E}+00,-.6114075218 \mathrm{E}+00$, $4324260158 \mathrm{E}+00,0.8920566405 \mathrm{E}+00,0.1313114275 \mathrm{E}+00,-.2353550556 \mathrm{E}+01$, $.7113874098 \mathrm{E}+02,0.7910936683 \mathrm{E}+06,0.2454414849 \mathrm{E}+05,0.2769185417 \mathrm{E}+02$,
$.8564921905 \mathrm{E}+04,0.1646726914 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8564921905 \mathrm{E}+04,0.1646726914 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008303204 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008303204 \mathrm{E}+05$,
$.7014652356 \mathrm{E}+07,0.2053341732 \mathrm{E}+08,-.8860643758 \mathrm{E}+06,-.1371580818 \mathrm{E}+05$, $0.7014652356 \mathrm{E}+07,0.2053341732 \mathrm{E}+08$,
$0.3892504077 \mathrm{E}+04,-.1997849452 \mathrm{E}+05$,
$0.3892504077 \mathrm{E}+04$,
$0.2661000000 \mathrm{E}+04$ $.2661000000 \mathrm{E}+04,0.1319112622 \mathrm{E}+08$ $1949284774 \mathrm{E}+05,0.1023387063 \mathrm{E}+04,-.1487921148 \mathrm{E}+05,-.3812834175 \mathrm{E}+08$, $2053568600 \mathrm{E}+01,0.2197220324 \mathrm{E}+02,0.5990368813 \mathrm{E}+00,-.1672909414 \mathrm{E}+02$, $0.7840759063 \mathrm{E}+00,0.6784029387 \mathrm{E}+00,0.4172208990 \mathrm{E}+00,-.6047281821 \mathrm{E}+00$, $4253519339 \mathrm{E}+00,0.8941738832 \mathrm{E}+00,0.1397454790 \mathrm{E}+00,-.2406637858 \mathrm{E}+01$, $7117633754 \mathrm{E}+02,0.7911642935 \mathrm{E}+06,0.2454402918 \mathrm{E}+05,0.2769219114 \mathrm{E}+02$, $0.8568778256 \mathrm{E}+04,0.1650627757 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.7000932036 \mathrm{E}+07$,
$0.3866353441 \mathrm{E}+04$,
$0.2662000000 \mathrm{E}+04,-0.1317162501 \mathrm{E}+05$, $1950956432 \mathrm{E}+05,0.102162501 \mathrm{E}+08,0.1453231848 \mathrm{E}+07,-.3814320997 \mathrm{E}+08$, $.2058250394 \mathrm{E}+01,0.2199123106 \mathrm{E}+02,0.5978857093 \mathrm{E}+00,0.1487889244 \mathrm{E}+00$, $0.7876512773 \mathrm{E}+00,0.6837757257 \mathrm{E}+00,0.4181183853 \mathrm{E}+00,-.5980198766 \mathrm{E}+00$, $.4183102144 \mathrm{E}+00,0.8961243618 \mathrm{E}+00,0.1482487526 \mathrm{E}+00,-.2459723424 \mathrm{E}+01$,
$.7121393702 \mathrm{E}+02,0.7912350851 \mathrm{E}+06,0.2454390950 \mathrm{E}+05,0.2769253042 \mathrm{E}+02$, $.7121393702 \mathrm{E}+02,0.7912350851 \mathrm{E}+06,0.2454390950 \mathrm{E}+05,0.2769253042 \mathrm{E}+02$, $0.8572634476 \mathrm{E}+04,0.1654512173 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008293004 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008293004 \mathrm{E}+05$,
$.6987202701 \mathrm{E}+07,0.2054115003 \mathrm{E}+08,-.9260188267 \mathrm{E}+06,-.1373383679 \mathrm{E}+05$, $0.3840198612 \mathrm{E}+04,-.1997593790 \mathrm{E}+05$
$0.2663000000 \mathrm{E}+04,0.1315210710 \mathrm{E}+08,0.1454252150 \mathrm{E}+07,-.3815805620 \mathrm{E}+08$, $.1952625586 \mathrm{E}+05,0.1019270563 \mathrm{E}+04,-.1483522903 \mathrm{E}+05,-.1667900999 \mathrm{E}+02$, $.2062928839 \mathrm{E}+01,0.2201022724 \mathrm{E}+02,0.5966147826 \mathrm{E}+00,0.1351295765 \mathrm{E}+00$, $0.7910694020 \mathrm{E}+00,0.6891152647 \mathrm{E}+00,0.4189317074 \mathrm{E}+00,-.5912836684 \mathrm{E}+00$, $.4113039669 \mathrm{E}+00,0.8979065776 \mathrm{E}+00,0.1568209957 \mathrm{E}+00,-.2512807223 \mathrm{E}+01$, $.7125153947 \mathrm{E}+02,0.7913060424 \mathrm{E}+06,0.2454378945 \mathrm{E}+05,0.2769287187 \mathrm{E}+02$, $0.8576490565 \mathrm{E}+04,0.1658380084 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008287904 \mathrm{E}+05$, $0.6973464368 \mathrm{E}+07,0.2054497715 \mathrm{E}+08$,
$0.3814039623 \mathrm{E}+04,-.1997461807 \mathrm{E}+05$
$0.2664000000 \mathrm{E}+04,0.1313257251 \mathrm{E}+08,0.1455270388 \mathrm{E}+07,-.3817288042 \mathrm{E}+08$, $.1954292233 \mathrm{E}+05,0.1017205296 \mathrm{E}+04,-.1481320932 \mathrm{E}+05,-.1665394570 \mathrm{E}+02$, $.2067603943 \mathrm{E}+01,0.2202919166 \mathrm{E}+02,0.5952238947 \mathrm{E}+00,0.1214435790 \mathrm{E}+00$,
$0.7943298889 \mathrm{E}+00,0.6944211469 \mathrm{E}+00,0.4196620222 \mathrm{E}+00,-.5845195102 \mathrm{E}+00$, $4043362288 \mathrm{E}+00,0.8995194518 \mathrm{E}+00,0.1654598738 \mathrm{E}+00,-.2565889225 \mathrm{E}+01$, $7128914498 \mathrm{E}+02,0.7913771647 \mathrm{E}+06,0.2454366905 \mathrm{E}+05,0.2769321539 \mathrm{E}+02$, $0.8580346521 \mathrm{E}+04,0.1662231411 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008282804 \mathrm{E}+05$, $0.6959717049 \mathrm{E}+07,0.2054877810 \mathrm{E}+08,-.9659680536 \mathrm{E}+06,-.1375180515 \mathrm{E}+05$ $0.3787876508 \mathrm{E}+04,-.1997327056 \mathrm{E}+05$
$0.2665000000 \mathrm{E}+04,0.1311302126 \mathrm{E}+08,0.1456286559 \mathrm{E}+07,-.3818768261 \mathrm{E}+08$ $.1955956374 \mathrm{E}+05,0.1015135356 \mathrm{E}+04,-.1479117066 \mathrm{E}+05,-.1662886662 \mathrm{E}+02$, $.2072275773 \mathrm{E}+01,0.2204812421 \mathrm{E}+02,0.5937116779 \mathrm{E}+00,0.1077339391 \mathrm{E}+00$, $0.7974332837 \mathrm{E}+00,0.6996974295 \mathrm{E}+00,0.4203024013 \mathrm{E}+00,-.5777277894 \mathrm{E}+00$ $3974040145 \mathrm{E}+00,0.9009657540 \mathrm{E}+00,0.1741572837 \mathrm{E}+00,-.2618969400 \mathrm{E}+01$ $.7132675361 \mathrm{E}+02,0.7914484513 \mathrm{E}+06,0.2454354830 \mathrm{E}+05,0.2769356086 \mathrm{E}+02$,
$.8584202345 \mathrm{E}+04,0.1666066083 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8584202345 \mathrm{E}+04,0.1666066083 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008277704 \mathrm{E}+05$,,
$0.6945960762 \mathrm{E}+07,0.2055255290 \mathrm{E}+08,-.9859406389 \mathrm{E}+06,-.1376076672 \mathrm{E}+05$, $0.6945960762 \mathrm{E}+07,0.2055255290 \mathrm{E}+08$,
$0.3761709300 \mathrm{E}+04,-.1997189539 \mathrm{E}+05$,
$0.3761709300 \mathrm{E}+04,-.1997189539 \mathrm{E}+05$,
$0.2666000000 \mathrm{E}+04,0.1309345339 \mathrm{E}+08,0.1457300657 \mathrm{E}+07,-.3820246276 \mathrm{E}+08$, $1957618006 \mathrm{E}+05,0.1013060746 \mathrm{E}+04,-.1476911308 \mathrm{E}+05,-.1660377273 \mathrm{E}+02$,
$0.8003784326 \mathrm{E}+00,0.7049427984 \mathrm{E}+00,0.4208540579 \mathrm{E}+00$, $3905097506 \mathrm{E}+00,0.9022445804 \mathrm{E}+00,0.1829121421 \mathrm{E}+00,-.2672047717 \mathrm{E}+00$ $.7136436544 \mathrm{E}+02,0.7915199014 \mathrm{E}+06,0.2454342721 \mathrm{E}+05,0.276047717 \mathrm{E}+01$ $.8588058036 \mathrm{E}+04,0.1669884029 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008272604 \mathrm{E}+05$ $.6932195521 \mathrm{E}+07,0.2055630152 \mathrm{E}+08,-.1005911835 \mathrm{E}+07,-.1376971321 \mathrm{E}+05$ $0.3735538032 \mathrm{E}+04,-.1997049255 \mathrm{E}+05$,
$0.2667000000 \mathrm{E}+04,0.1307386891 \mathrm{E}+08,0.1458312679 \mathrm{E}+07,-.3821722083 \mathrm{E}+08$, $.1959277128 \mathrm{E}+05,0.1010981469 \mathrm{E}+04,-.1474703662 \mathrm{E}+05,-.1657866403 \mathrm{E}+02$ $.2081609399 \mathrm{E}+01,0.2208589326 \mathrm{E}+02,0.5903280908 \mathrm{E}+00,0.8025353566 \mathrm{E}-01$,
$. .8031638159 \mathrm{E}+00,0.7101547980 \mathrm{E}+00,0.4213200926 \mathrm{E}+00,-.5640651934 \mathrm{E}+00$, $.8031638159 \mathrm{E}+00,0.7101547980 \mathrm{E}+00,0.4213200926 \mathrm{E}+00,-.5640651934 \mathrm{E}+00$, $3836572794 \mathrm{E}+00,0.9033541662 \mathrm{E}+00,0.1917246525 \mathrm{E}+00$, $.7140198053 \mathrm{E}+02,0.7915915143 \mathrm{E}+06,0.2454330579 \mathrm{E}+05,0$. $0.8591913593 \mathrm{E}+04,0.1673685181 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008267504 \mathrm{E}+05$ $0.6918421341 \mathrm{E}+07,0.2056002397 \mathrm{E}+08,-.1025881615 \mathrm{E}+07,-.1377864461 \mathrm{E}+05$ $0.3709362739 \mathrm{E}+04,-.1996906207 \mathrm{E}+05$,
$0.2668000000 \mathrm{E}+04,0.1305426785 \mathrm{E}+08,0.1459322619 \mathrm{E}+07,-.3823195682 \mathrm{E}+08$ $.1960933739 \mathrm{E}+05,0.1008897528 \mathrm{E}+04,-.1472494130 \mathrm{E}+05,-.1655354052 \mathrm{E}+02$, $.2086271128 \mathrm{E}+01,0.2210472953 \mathrm{E}+02,0.5884583868 \mathrm{E}+00,0.6648813592 \mathrm{E}-01$,
$0.8057890883 \mathrm{E}+00,0.7153324790 \mathrm{E}+00,0.4217027513 \mathrm{E}+00,-.5571949694 \mathrm{E}+00$, $.3768503304 \mathrm{E}+00,0.9042931589 \mathrm{E}+00,0.2005933977 \mathrm{E}+00,-.2778198660 \mathrm{E}+01$, $.7143959896 \mathrm{E}+02,0.7916632894 \mathrm{E}+06,0.2454318405 \mathrm{E}+05,0.2769460775 \mathrm{E}+02$, $0.8595769016 \mathrm{E}+04,0.1677469477 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008262404 \mathrm{E}+05$ $0.6904638237 \mathrm{E}+07,0.2056372025 \mathrm{E}+08$
$0.2669000000 \mathrm{E}+04,0.1303465024 \mathrm{E}+08,0.1460330472 \mathrm{E}+07$ $.1962587836 \mathrm{E}+05,0.1006808928 \mathrm{E}+04,-.1470282717 \mathrm{E}+05{ }^{\prime}$, $.209092913 \mathrm{E}+01,0.2212353290 \mathrm{E}+02,0.5864718442 \mathrm{E}+00$, $.3700946216 \mathrm{E}+00,0.9050635763 \mathrm{E}+00,0.2094991502 \mathrm{E}+00$, $.7147722079 \mathrm{E}+02,0.7917352258 \mathrm{E}+06,0.2454306200 \mathrm{E}+05,0$
$0.8599624304 \mathrm{E}+04,0.1681236861 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+\odot 2,0$ $0.3657000212 \mathrm{E}+04,-.1996611818 \mathrm{E}+05$
$0.2670000000 \mathrm{E}+04,0.1301501611 \mathrm{E}+08,0.1461336235 \mathrm{E}+07$ $-1964239418 \mathrm{E}+05,0.1004715670 \mathrm{E}+04,-.1468069425 \mathrm{E}+05$, $.2095584518 \mathrm{E}+01,0.2214230113 \mathrm{E}+02,-0.5843801833 \mathrm{E}+00,0$. $0.8105402540 \mathrm{E}+00,0.7255492974 \mathrm{E}+00,0.4221977374 \mathrm{E}+00$, $.3634253958 \mathrm{E}+00,0.9056626152 \mathrm{E}+00,0.2183969074 \mathrm{E}+00,-$ $.8151484610 \mathrm{E}+02,0.7918073230 \mathrm{E}+06,0.2454293965 \mathrm{E}+05,0$.
$. .8603479457 \mathrm{E}+04,0.1684987326 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$. $.8603479457 \mathrm{E}+04,0.1684987326 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$.
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$. $.6877045318 \mathrm{E}+07,0.2057103424 \mathrm{E}+08,-.1085782177 \mathrm{E}+07,-$ $0.3630813049 \mathrm{E}+04,-.1996460479 \mathrm{E}+05$,
0.
$0.3630813049 \mathrm{E}+04,-.1996460479 \mathrm{E}+05$
$0.2671000000 \mathrm{E}+04,0.1299536546 \mathrm{E}+08$
$.2671000000 \mathrm{E}+04,0.1299536546 \mathrm{E}+08,0.1462339902 \mathrm{E}+07,-.3827603209 \mathrm{E}+08$, $.1965888485 \mathrm{E}+05,0.1002617760 \mathrm{E}+04,-.1465854258 \mathrm{E}+05,-.1647807406 \mathrm{E}+02$ $.2100236073 \mathrm{E}+01,0.2216103075 \mathrm{E}+02,0.5822050005 \mathrm{E}+00,0.2554223443 \mathrm{E}-01$,
$. .8126407150 \mathrm{E}+00,0.7305212807 \mathrm{E}+00,0.4223153060 \mathrm{E}+00,-.5366455448 \mathrm{E}+00$, $.8126407150 \mathrm{E}+00,0.7305212807 \mathrm{E}+00,0.4223153060 \mathrm{E}+00,-.5366455448 \mathrm{E}+00$,,
$. .3568977385 \mathrm{E}+00,0.9060890556 \mathrm{E}+00,0.2272149371 \mathrm{E}+00,-.2937410390 \mathrm{E}+01$, $.3568977385 \mathrm{E}+00,0.9060890556 \mathrm{E}+00,0.2272149371 \mathrm{E}+00,-.2937410390 \mathrm{E}+01$,
$.7155247496 \mathrm{E}+02,0.7918795800 \mathrm{E}+06,0.2454281700 \mathrm{E}+05,0.2769565309 \mathrm{E}+02$, $.7155247496 \mathrm{E}+02,0.7918795800 \mathrm{E}+06,0.2454281700 \mathrm{E}+05,0.2769565309 \mathrm{E}+02$,, $.8607334474 \mathrm{E}+04,0.1688720926 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008247104 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008247104 \mathrm{E}+05$,
$.6863235533 \mathrm{E}+07,0.2057465196 \mathrm{E}+08,-.1105746014 \mathrm{E}+07,-.1381421915 \mathrm{E}+05$,
$0.3604622003 \mathrm{E}+04,-.1996306379 \mathrm{E}+05$,
$0.2672000000 \mathrm{E}+04,0.1297569835 \mathrm{E}+08,0.1463341469 \mathrm{E}+07,-.3829067955 \mathrm{E}+08$,
$-.1967535033 \mathrm{E}+05,0.1000515199 \mathrm{E}+04,-.1463637220 \mathrm{E}+05,-.1645288196 \mathrm{E}+02$, $.1967535033 \mathrm{E}+05,0.1000515199 \mathrm{E}+04,-.1463637220 \mathrm{E}+05,-.1645288196 \mathrm{E}+02$, $.2104884214 \mathrm{E}+01,0.2217972055 \mathrm{E}+02,0.5799575122 \mathrm{E}+00,0.1226968246 \mathrm{E}-01$,
$. .8145543192 \mathrm{E}+00,0.7353750492 \mathrm{E}+00,0.4223535993 \mathrm{E}+00,-.5299443124 \mathrm{E}+00$, $0.8145543192 \mathrm{E}+00,0.7353750492 \mathrm{E}+00,0.4223535993 \mathrm{E}+00,-.5299443124 \mathrm{E}+00$, $.3505321970 \mathrm{E}+00,0.9063481075 \mathrm{E}+00,0.2359243244 \mathrm{E}+00,-.2990476931 \mathrm{E}+01$,
$.7159010744 \mathrm{E}+02,0.7919519962 \mathrm{E}+06,0.2454269407 \mathrm{E}+05,0.2769599007 \mathrm{E}+02$, $.7159010744 \mathrm{E}+02,0.7919519962 \mathrm{E}+06,0.2454269407 \mathrm{E}+05,0.2769599007 \mathrm{E}+02$,
$.8611189354 \mathrm{E}+04,0.1692437774 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.8611189354 \mathrm{E}+04,0.1692437774 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008242004 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008242004 \mathrm{E}+05$
$.6849416884 \mathrm{E}+07,0.2057824349 \mathrm{E}+08,-.1125708296 \mathrm{E}+07,-.1382307498 \mathrm{E}+05$ $0.6849416884 \mathrm{E}+07,0.2057824349 \mathrm{E}+08$,
$0.3578427115 \mathrm{E}+04,-.1996149518 \mathrm{E}+05$,
$0.2673000000 \mathrm{E}+04,0.1295601477 \mathrm{E}+08,0.1464340931 \mathrm{E}+07,-.3830530483 \mathrm{E}+08$ $1969179060 \mathrm{E}+05,0.9984079926 \mathrm{E}+03,-.1461418315 \mathrm{E}+05,-.1642767135 \mathrm{E}+02$, $2109528954 \mathrm{E}+01,0.2219837215 \mathrm{E}+02,0.5776348154 \mathrm{E}+00$,
$0.8162948875 \mathrm{E}+00,0.7401327144 \mathrm{E}+00,0.4223096216 \mathrm{E}+00$, $.3442986860 \mathrm{E}+00,0.9064512711 \mathrm{E}+00,0.2445496024 \mathrm{E}+00,-$ $.7162774361 \mathrm{E}+02,0.7920245710 \mathrm{E}+06,0.2454257087 \mathrm{E}+05,0$
$.8615044098 \mathrm{E}+04,0.1696138013 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-1$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.6835589388 \mathrm{E}+07,0.2058180882 \mathrm{E}+08$
$0.2674000000 \mathrm{E}+04,0.1293631477 \mathrm{E}+08,0.1465338283 \mathrm{E}+07$ $.1970820566 \mathrm{E}+05,0.9962961427 \mathrm{E}+03,-.1459197547 \mathrm{E}+05$ ' $^{\prime}$, $.2114170290 \mathrm{E}+01,0.2221698554 \mathrm{E}+02,0.5752422269 \mathrm{E}+00$,
$0.8178678702 \mathrm{E}+00,0.7447940455 \mathrm{E}+00,0.4221878043 \mathrm{E}+00$, $.3381984773 \mathrm{E}+00,0.9064043969 \mathrm{E}+00,0.2530866635 \mathrm{E}+00$, $.7166538354 \mathrm{E}+02,0.7920973035 \mathrm{E}+06,0.2454244740 \mathrm{E}+05$,
$.8618898704 \mathrm{E}+04,0.1699821762 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $8618898704 \mathrm{E}+04,0.1699821762 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008231804 \mathrm{E}+05$,
$.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008231804 \mathrm{E}+05$,
$0.3526025983 \mathrm{E}+04,-.1995827517 \mathrm{E}+05$
$0.2675000000 \mathrm{E}+04,0.1291659837 \mathrm{E}+08,0.1466333522 \mathrm{E}+07$, $.1972459548 \mathrm{E}+05,0.9941796532 \mathrm{E}+03,-.1456974920 \mathrm{E}+05$, $.2118808212 \mathrm{E}+01,0.2223556038 \mathrm{E}+02,0.5727870720 \mathrm{E}+00$ $.8192776579 \mathrm{E}+00,0.7493548173 \mathrm{E}+00,0.4219941569 \mathrm{E}+00$ $7170302730 \mathrm{E}+02,0.7921701931 \mathrm{E}+06,0.2454232368 \mathrm{E}+05$, $8622753172 \mathrm{E}+04,0.1703489130 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8622753172 \mathrm{E}+04,0.1703489130 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$0.6807907910 \mathrm{E}+07,0.2058886087 \mathrm{E}+08,-.1185585536 \mathrm{E}+07$,
$0.6807901910 \mathrm{E}+07,0.2058886087 \mathrm{E}+08$,
$0.3499819820 \mathrm{E}+04,-.1995662379 \mathrm{E}+05$
$0.2676000000 \mathrm{E}+04,0.1289686559 \mathrm{E}+08,0$
$.2676000000 \mathrm{E}+04,0.1289686559 \mathrm{E}+08,0.1467326641 \mathrm{E}+07$, $1974096004 \mathrm{E}+05,0.9920585274 \mathrm{E}+03,-.1454750437 \mathrm{E}+05$ $-.8205304912 \mathrm{E}+00,0.7538144918 \mathrm{E}+00,0.4217342855 \mathrm{E}+00$,
$3824667071 E+08$ $1652840190 \mathrm{E}+02$ 5272785936E-01 $5503086019 \mathrm{E}+00$ $2831271224 \mathrm{E}+01$ $2769495917 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008257304 \mathrm{E}+05$
$3826136247 E+08$ $1650324706 \mathrm{E}+02$ 3904225930E-01 $5434402336 \mathrm{E}+00$ $2884341811 \mathrm{E}+01$ $2769530894 \mathrm{E}+02$ $999000000 \mathrm{E}+09$ 08252204E+05 $1380534819 \mathrm{E}+05$ $1647807406 \mathrm{E}+02$
$2554223443 \mathrm{E}-01$ 8226391533E-03 5233145790E+00 . $9999000000 \mathrm{E}+09$ $1008236904 \mathrm{E}+05$ $1383191568 \mathrm{E}+05$
$3831990791 E+08$ $1640244196 \mathrm{E}+02$ $1373052167 \mathrm{E}-01$ $5167584423 E+00$ $3096603779 E+01$ $2769664717 \mathrm{E}+02$
$3833448877 E+08$ $1637719333 E+02$ 2644030072E-01 $5102825583 \mathrm{E}+00$ $3149664026 E+01$ $2769696653 E+02$ 9999000000E+09 $1008226704 E+05$ $1384955162 \mathrm{E}+05$
$3264212235 \mathrm{E}+00,0.9058826503 \mathrm{E}+00,0.2698625739 \mathrm{E}+00,-.3202722114 \mathrm{E}+01$, $7174067497 \mathrm{E}+02,0.7922432390 \mathrm{E}+06,0.2454219971 \mathrm{E}+05,0.2769727932 \mathrm{E}+02$, $0.8626607502 \mathrm{E}+04,0.1707140231 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008221604 \mathrm{E}+05$,
$.6794053960 \mathrm{E}+07,0.2059234758 \mathrm{E}+08,-.1205541323 \mathrm{E}+07,-.1385834684 \mathrm{E}+05$, $0.6794053960 \mathrm{E}+07,0.2059234758 \mathrm{E}+08,-.1205541323 \mathrm{E}+07$,
$0.3473609981 \mathrm{E}+04,-.1995494483 \mathrm{E}+05$,
$0.3473609981 \mathrm{E}+04,-.1995494483 \mathrm{E}+05$,
$0.2677000000 \mathrm{E}+04,0.1287711646 \mathrm{E}+08,0.1468317637 \mathrm{E}+07,-.3836358378 \mathrm{E}+08$, $.1975729932 \mathrm{E}+05,0.9899327688 \mathrm{E}+03,-.1452524102 \mathrm{E}+05^{\prime}$, $.2128073920 \mathrm{E}+01,0.2227259578 \mathrm{E}+02,0.5676988001 \mathrm{E}+00$, $0.8216367257 \mathrm{E}+00,0.7581933372 \mathrm{E}+00,0.4214045163 \mathrm{E}+00$, $.3207194035 \mathrm{E}+00,0.9054209354 \mathrm{E}+00,0.2781222643 \mathrm{E}+00$, $.7177832660 \mathrm{E}+02,0.7923164406 \mathrm{E}+06,0.2454207550 \mathrm{E}+05,0$ $0.8630461693 \mathrm{E}+04,0.1710775195 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.100800000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008216504 \mathrm{E}+05$,
$0.6780191222 \mathrm{E}+07,0.2059580808 \mathrm{E}+08,-.1225495417 \mathrm{E}+07,-.1386712689 \mathrm{E}+05$, $0.3447396506 \mathrm{E}+04,-.1995323831 \mathrm{E}+05$,
$0.2678000000 \mathrm{E}+04,0.1285735100 \mathrm{E}+08,0.1469306505 \mathrm{E}+07,-.3837809788 \mathrm{E}+08$, $.1977361331 \mathrm{E}+05,0.9878023807 \mathrm{E}+03,-.1450295919 \mathrm{E}+05^{\prime},-.1630133187 \mathrm{E}+02$, $.2132701721 \mathrm{E}+01,0.2229105754 \mathrm{E}+02,0.5650666721 \mathrm{E}+00,-.6347223716 \mathrm{E}-01$, $0.8226001041 \mathrm{E}+00,0.7624875248 \mathrm{E}+00,0.4210088503 \mathrm{E}+00$, $.3151387483 \mathrm{E}+00,0.9048330360 \mathrm{E}+00,0.2862948590 \mathrm{E}+00$, $.7181598229 \mathrm{E}+02,0.7923897973 \mathrm{E}+06,0.2454195107 \mathrm{E}+05,0$ $0.8634315744 \mathrm{E}+04,0.1714394132 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.6766319711 \mathrm{E}+07,0.2059924237 \mathrm{E}+08$,
$0.3421179437 \mathrm{E}+04,-.1995150424 \mathrm{E}+05$
$0.2679000000 \mathrm{E}+04,0.1283756924 \mathrm{E}+08,0.1470293240 \mathrm{E}+07$, $.1978990198 \mathrm{E}+05$ $2137326129 \mathrm{E}+01$

$0.8234238916 \mathrm{E}+00$ $.3096898140 \mathrm{E}+00$ . $7185364208 \mathrm{E}+02$ . $8638169655 \mathrm{E}+04$, | $.8638169655 \mathrm{E}+04$, |
| :--- |
| $.999900000 \mathrm{E}+09$ | $.9999000000 \mathrm{E}+09$, $0.6752439443 \mathrm{E}+\odot)^{\prime}$,

$0.3394958814 \mathrm{E}+04$,
$0.33940214 \mathrm{E}+04,-.1994974261 \mathrm{E}+05$
$.2680000000 \mathrm{E}+04,0.1281777120 \mathrm{E}+08,0.1471277838 \mathrm{E}+07$ $1980616531 \mathrm{E}+05,0.9835277295 \mathrm{E}+03,-.1445834024 \mathrm{E}+05$, $0.8241134672 \mathrm{E}+00$, $0.2232786688 \mathrm{E}+02,0.559664611 \mathrm{E}+00$ $.8241134672 \mathrm{E}+00,0.7707968888 \mathrm{E}+00,0.4200438936 \mathrm{E}+00$, $.7189130607 \mathrm{E}+02,0.7925369727 \mathrm{E}+06,0.2454170152 \mathrm{E}+05,0$ $-.8642023425 \mathrm{E}+04,0.1721584370 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.6738550433 \mathrm{E}+07,0.2060603229 \mathrm{E}+08,-.1285347266 \mathrm{E}+07,-1$
$0.6738550433 \mathrm{E}+07,0.2060603229 \mathrm{E}+08$
$0.3368734676 \mathrm{E}+04$
$0.2681000000 \mathrm{E}+04$
$.2681000000 \mathrm{E}+04,0.1279795692 \mathrm{E}+08,0.1472260294 \mathrm{E}+07$, $1982240329 \mathrm{E}+05,0.9813834732 \mathrm{E}+03,-.1443600319 \mathrm{E}+05$,
$2146564845 \mathrm{E}+01,0.2234621564 \mathrm{E}+02,0.5568979760 \mathrm{E}+00$, $.2146564845 \mathrm{E}+01,0.2234621564 \mathrm{E}+02,0.5568979760 \mathrm{E}+00$,
$.8246766381 \mathrm{E}+00,0.7748279221 \mathrm{E}+00,0.4194752897 \mathrm{E}+00$, $0.8246766381 \mathrm{E}+00,0.7748279221 \mathrm{E}+00,0.4194752897 \mathrm{E}+00$,
$-.2991760944 \mathrm{E}+00,0.9023676604 \mathrm{E}+00,0.3102035945 \mathrm{E}+00$, $.2991760944 \mathrm{E}+00,0.9023676604 \mathrm{E}+00,0.3102035945 \mathrm{E}+00$, 7192897431E+02, $0.8645877054 \mathrm{E}+04$, $0.8645877054 \mathrm{E}+04,0.1725155928 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$0.6724652697 \mathrm{E}+07,0.2060938791 \mathrm{E}+08,-.1305294314 \mathrm{E}+07$, $0.6724652697 \mathrm{E}+07,0.2060938791 \mathrm{E}+08,-.1305294314 \mathrm{E}+07$, $0.3342507067 \mathrm{E}+04,-.1994613674 \mathrm{E}+05$,
$0.2682000000 \mathrm{E}+04$,
$0.2682000000 \mathrm{E}+04,0.1277812641 \mathrm{E}+08,0.1473240604 \mathrm{E}+07$, $.1983861589 \mathrm{E}+05,0.9792346010 \mathrm{E}+03,-.1441364782 \mathrm{E}+05$, $.2151179154 \mathrm{E}+01,0.2236452723 \mathrm{E}+02,0.5540887555 \mathrm{E}+00$,
$0.8251172119 \mathrm{E}+00,0.7787782500 \mathrm{E}+00,0.4188519583 \mathrm{E}+00$, $.2940919726 \mathrm{E}+00,0.9013300168 \mathrm{E}+00,0.3179844531 \mathrm{E}+00$, $.7196664688 \mathrm{E}+02,0.7926847599 \mathrm{E}+06,0.2454145115 \mathrm{E}+05,0$ $0.8649730541 \mathrm{E}+04,0.1728711940 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.6710746248 \mathrm{E}+07,0.2061271730 \mathrm{E}+08,-.1325239531 \mathrm{E}+07$, $0.6710746248 \mathrm{E}+07,0.2061271730 \mathrm{E}+08$,
$0.3316276026 \mathrm{E}+04,-.1994429251 \mathrm{E}+05$,
$0.2683000000 \mathrm{E}+04,0.1275827969 \mathrm{E}+08,0.1474218762 \mathrm{E}+07$ $.1985480310 \mathrm{E}+05,0.9770811161 \mathrm{E}+03,-.1439127415 \mathrm{E}+05$,' $.2155790066 \mathrm{E}+01,0.2238280107 \mathrm{E}+02,0.5512487399 \mathrm{E}+00^{\prime}$, $0.8254388750 \mathrm{E}+00,0.7826402435 \mathrm{E}+00,0.4181800126 \mathrm{E}+00$, 2891350481E+00, 0.9001944160E+00, 0.3256546289E+00, $.7200432385 \mathrm{E}+02,0.7927588813 \mathrm{E}+06,0.2454132567 \mathrm{E}+05,0$ $0.8653583885 \mathrm{E}+04,0.1732252528 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $.6696831103 \mathrm{E}+07,0.2061602046 \mathrm{E}+08,-.1345182889 \mathrm{E}+07$, $0.3290041594 \mathrm{E}+04,-.1994242077 \mathrm{E}+05$
$0.2684000000 \mathrm{E}+04,0.1273841681 \mathrm{E}+08,0.1475194764 \mathrm{E}+07$, $1987096489 \mathrm{E}+05,0.9749230219 \mathrm{E}+03,-.1436888223 \mathrm{E}+05$, $2160397633 \mathrm{E}+01,0.2240103697 \mathrm{E}+02,0.5483831815 \mathrm{E}+00$, $0.8256476241 \mathrm{E}+00,0.7864117557 \mathrm{E}+00,0.4174650536 \mathrm{E}+00$, $.2843104584 \mathrm{E}+00,0.8989666523 \mathrm{E}+00,0.3332064244 \mathrm{E}+00$, $8657437087 \mathrm{E}+04,0.1735777816 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$.6682907277 \mathrm{E}+07,0.2061929738 \mathrm{E}+08,-.1365124363 \mathrm{E}+07$, $0.3263803811 \mathrm{E}+04,-.1994052151 \mathrm{E}+05$
$0.2685000000 \mathrm{E}+04,0.1271853777 \mathrm{E}+08,0.1476168606 \mathrm{E}+07$, $.1988710124 \mathrm{E}+05,0.9727603219 \mathrm{E}+03,-.1434647209 \mathrm{E}+05$,', $.2165001828 \mathrm{E}+01,0.2241923628 \mathrm{E}+02,0.5454848036 \mathrm{E}+00$, $0.8257488064 \mathrm{E}+00,0.7901101006 \mathrm{E}+00,0.4167019052 \mathrm{E}+00$ $7207969127 \mathrm{E}+02,0.7929493104 \mathrm{E}+00,0.3406660501 \mathrm{E}+00^{\prime}$, $.7207969127 \mathrm{E}+02,0.7929075761 \mathrm{E}+06,0.2454107414 \mathrm{E}+05$, $0.8661290145 \mathrm{E}+04,0.1739287952 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, . $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.6668974785 \mathrm{E}+07,0.2062254807 \mathrm{E}+08$,
$0.3237562720 \mathrm{E}+04,-.1993859474 \mathrm{E}+05$,
$0.2686000000 \mathrm{E}+04,-0.1269864261 \mathrm{E}+08,0.1477140283 \mathrm{E}+07$,,$~$ $.2686000000 \mathrm{E}+04,0.1269864261 \mathrm{E}+08,0.1477140283 \mathrm{E}+07$,
$.1990321213 \mathrm{E}+05,0.9705930194 \mathrm{E}+03,-.1432404377 \mathrm{E}+05$, $2169602655 \mathrm{E}+01,0.2243739865 \mathrm{E}+02,0.5425606322 \mathrm{E}+00$, $0.8257466630 \mathrm{E}+00,0.7937311154 \mathrm{E}+00,0.4158945853 \mathrm{E}+00$,
$-.2749888669 \mathrm{E}+00,0.8962484504 \mathrm{E}+00,0.3480227553 \mathrm{E}+00$,
$1632663814 E+02$ 5129486657E-01, 4975551196E+00, $3255778015 \mathrm{E}+01$ $2769758716 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, 4912884311E+00, 3308831697E+01, $2769788951 \mathrm{E}+02$, 9999000000E+09, $1008211404 \mathrm{E}+05$, $1387589176 \mathrm{E}+05$

3839258969E+08, $1627600574 \mathrm{E}+02$, 7545675928E-01, 4850998153E+00, $.3361883131 \mathrm{E}+01$, $.3361883131 \mathrm{E}+01$,
$.2769818553 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, 1008206304E+09 $1388464143 E+05$

3840705919E+08, $1625065937 E+02$, 8723786793E-01, $4789940330 \mathrm{E}+00$ $3414932287 E+01$ $2769847481 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$
$1008201204 \mathrm{E}+05$ $1389337590 \mathrm{E}+05$,
$3842150636 \mathrm{E}+08$, $1622529348 \mathrm{E}+02$, 9885892398E-01, $4729504969 E+00$, $3467979135 \mathrm{E}+01$, $2769875886 \mathrm{E}+02$,
$9999000000 \mathrm{E}+09$ 9999000000E+09, $1008196104 E+05$,
$1390209515 E+05$,
$3843593119 E+08$, $1619990762 \mathrm{E}+02$ 1103052027E+00, $4669769526 \mathrm{E}+00$, 3521023645E+01, $2769903711 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1008191004 \mathrm{E}+05$, 1391079919E+05, $3845033365 \mathrm{E}+08$, $1617450117 E+02$, $1215544750 \mathrm{E}+00$, 4610853786E+00, $3574065787 \mathrm{E}+01$, 2769930870E+02, $9999000000 \mathrm{E}+09$ $1008185904 \mathrm{E}+05$ $1391948798 \mathrm{E}+05$,

3846471373E+08, $1614907375 \mathrm{E}+02$, $1325967082 \mathrm{E}+00$, $4552795620 \mathrm{E}+00$ $3627105531 E+01$ $2769957325 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1008180804 \mathrm{E}+05$ $1392816154 \mathrm{E}+05$,
$3847907141 \mathrm{E}+08$, $1612362616 \mathrm{E}+02$, $1434755651 \mathrm{E}+00$, $3680142846 \mathrm{E}+01$ 3680142846E+01, $9999000000 \mathrm{E}+09$ $1008175704 \mathrm{E}+05$ $1393681984 \mathrm{E}+05$, $3849340667 \mathrm{E}+08$, $1609815794 \mathrm{E}+02$, $1541765514 \mathrm{E}+00$, $4438722906 E+00$,
$3733177704 E+01$
$.7211738186 \mathrm{E}+02,0.7929821484 \mathrm{E}+06,0.2454094811 \mathrm{E}+05,0.2770008525 \mathrm{E}+02$, $0.8665143059 \mathrm{E}+04,0.1742783062 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008170604 \mathrm{E}+05$ $0.6655033643 \mathrm{E}+07,0.2062577251 \mathrm{E}+08,-.1405001543 \mathrm{E}+07,-.1394546288 \mathrm{E}+05$ $0.3211318360 \mathrm{E}+04,-.1993664048 \mathrm{E}+05$,
$0.2687000000 \mathrm{E}+04,0.1267873136 \mathrm{E}+08,0.1478109791 \mathrm{E}+07,-.3850771949 \mathrm{E}+08$, $.1991929755 \mathrm{E}+05,0.9684211177 \mathrm{E}+03,-.1430159731 \mathrm{E}+05,-.1607266848 \mathrm{E}+02$ $.2174200111 \mathrm{E}+01,0.2245552354 \mathrm{E}+02,0.5396202060 \mathrm{E}+00$, $-.1646779671 \mathrm{E}+00$ $0.8256459292 \mathrm{E}+00,0.7972677944 \mathrm{E}+00,0.4150493572 \mathrm{E}+00$, 2705071115E+00, 0.8947710312E+00, 0.3552614593E+00, $.7215507715 \mathrm{E}+02,0.7930568696 \mathrm{E}+06,0.2454082191 \mathrm{E}+05,0$ $0.8668995828 \mathrm{E}+04,0.1746263272 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008165504 \mathrm{E}+05$, $0.6641083865 \mathrm{E}+07,0.2062897070 \mathrm{E}+08,-.1424937195 \mathrm{E}+07$, $0.3185070773 \mathrm{E}+04,-.1993465873 \mathrm{E}+05$,
$0.2688000000 \mathrm{E}+04,0.1265880403 \mathrm{E}+08,0.1479077124 \mathrm{E}+07$, $.1993535746 \mathrm{E}+05,0.9662446202 \mathrm{E}+03,-.1427913274 \mathrm{E}+05$, $.2178794232 \mathrm{E}+01,0.2247361077 \mathrm{E}+02,0.5366690840 \mathrm{E}+00$,
$0.8254523792 \mathrm{E}+00,0.8007179665 \mathrm{E}+00,0.4141715071 \mathrm{E}+00$, $.2661522729 \mathrm{E}+00,0.8932229838 \mathrm{E}+00,0.3623750390 \mathrm{E}+00$, $.7219277718 \mathrm{E}+02,0.7931317392 \mathrm{E}+06,0.2454069554 \mathrm{E}+05,0$
$0.8672848452 \mathrm{E}+04,0.1749728714 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.6627125467 \mathrm{E}+07,0.2063214265 \mathrm{E}+08$
$0.3158820000 \mathrm{E}+04,-.1993264949 \mathrm{E}+05$
$0.2689000000 \mathrm{E}+04,0.1263886065 \mathrm{E}+08,0.1480042279 \mathrm{E}+07$ $.1995139186 \mathrm{E}+05,0.9640635303 \mathrm{E}+03,-.1425665010 \mathrm{E}+05$, $.2183384983 \mathrm{E}+01,0.2249166166 \mathrm{E}+02,0.5336986807 \mathrm{E}+00$, $.8251693846 \mathrm{E}+00,0.8040981816 \mathrm{E}+00,0.4132555880 \mathrm{E}+00$,
$.2619004248 \mathrm{E}+00,0.8916045166 \mathrm{E}+00,0.3693907870 \mathrm{E}+00$, $2619004248 \mathrm{E}+00,0.8916045166 \mathrm{E}+00,0.3693907870 \mathrm{E}+00$,
$7223048205 \mathrm{E}+02,0.7932067565 \mathrm{E}+06,0.2454056901 \mathrm{E}+05$, $.7223048205 \mathrm{E}+02,0.7932067565 \mathrm{E}+06,0.2454056901 \mathrm{E}+05$,
$. .8676700931 \mathrm{E}+04,0.1753179543 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.6613158464 \mathrm{E}+07,0.2063528834 \mathrm{E}+08,-.1464802485 \mathrm{E}+07$,
$0.6613158464 \mathrm{E}+07,0.2063528834 \mathrm{E}+08$,
$0.3132566081 \mathrm{E}+04,-.1993061277 \mathrm{E}+05$,
$0.2690000000 \mathrm{E}+04,0.1261890125 \mathrm{E}+08,0.1481005250 \mathrm{E}+07$, $.1996740071 \mathrm{E}+05,0.9618778514 \mathrm{E}+03,-.1423414943 \mathrm{E}+05$,' $.1996740071 \mathrm{E}+05,0.9618778514 \mathrm{E}+03,-.1423414943 \mathrm{E}+05$,
$.2187972380 \mathrm{E}+01,0.2250967589 \mathrm{E}+02,0.5307156578 \mathrm{E}+00$, $.2187972380 \mathrm{E}+01,0.2250967589 \mathrm{E}+02,0.5307156578 \mathrm{E}+00$ $.8248016931 \mathrm{E}+00,0.8074046001 \mathrm{E}+00,0.4123059724 \mathrm{E}+00$,
$.2577570607 \mathrm{E}+00,0.8899217536 \mathrm{E}+00,0.3762985120 \mathrm{E}+00$, $.7226819181 \mathrm{E}+02,0.7932819209 \mathrm{E}+06,0.2454044233 \mathrm{E}+05,0$ $0.8680553262 \mathrm{E}+04,0.1756615889 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8680553262 \mathrm{E}+04,0.1756615889 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$. $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$.6599182871 \mathrm{E}+07,0.2063840778 \mathrm{E}+08,-.1484732068 \mathrm{E}+07$,
$0.3106309058 \mathrm{E}+04,-.1992854858 \mathrm{E}+05$,
$0.3106309058 \mathrm{E}+04,-.1992854858 \mathrm{E}+05$,
$0.2691000000 \mathrm{E}+04,0.1259892586 \mathrm{E}+08,0.1481966033 \mathrm{E}+07$, $1998338399 \mathrm{E}+05,0.9596875867 \mathrm{E}+03,-.1421163076 \mathrm{E}+05$, $.2192556415 \mathrm{E}+01,0.2252765293 \mathrm{E}+02,0.5277300474 \mathrm{E}+00$, $0.8243544256 \mathrm{E}+00,0.8106304304 \mathrm{E}+00,0.4113285200 \mathrm{E}+00$,
$-.2537307676 \mathrm{E}+00,0.8881824534 \mathrm{E}+00,0.3830830550 \mathrm{E}+00$, $.7230590654 \mathrm{E}+02,0.7933572318 \mathrm{E}+06,0.2454031550 \mathrm{E}+05,0$
.7 $.7230590654 \mathrm{E}+02,0.7933572318 \mathrm{E}+06,0.2454031550 \mathrm{E}+05$,
$0.8684405447 \mathrm{E}+04,0.1760037884 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8684405447 \mathrm{E}+04,0.1760037884 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.3080048972 \mathrm{E}+04,-.1992645692 \mathrm{E}+05$,
$0.2692000000 \mathrm{E}+04,0.1257893449 \mathrm{E}+08,0.1482924623 \mathrm{E}+07$, $.1999934169 \mathrm{E}+05,0.9574927396 \mathrm{E}+03,-.1418909413 \mathrm{E}+05{ }^{\prime}$, $.2197137115 \mathrm{E}+01,0.2254559262 \mathrm{E}+02,0.5247475317 \mathrm{E}+00$, $0.8238332477 \mathrm{E}+00,0.8137734661 \mathrm{E}+00,0.4103284180 \mathrm{E}+00$, $.2498254868 \mathrm{E}+00,0.8863925662 \mathrm{E}+00,0.3897376614 \mathrm{E}+00$, $.7234362631 \mathrm{E}+02,0.7934326886 \mathrm{E}+06,0.2454018853 \mathrm{E}+05,0$ $0.8688257484 \mathrm{E}+04,0.1763445666 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$. $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$.6571205979 \mathrm{E}+07,0.2064456788 \mathrm{E}+08,-.1524584973 \mathrm{E}+07,-1$ $0.3053785862 \mathrm{E}+04,-.1992433781 \mathrm{E}+05$,
$0.2693000000 \mathrm{E}+04,0.1255892718 \mathrm{E}+08,0.1483881017 \mathrm{E}+07$, $.2001527379 \mathrm{E}+05,0.9552933135 \mathrm{E}+03,-.1416653959 \mathrm{E}+05$, $.2201714431 \mathrm{E}+01,0.2256349624 \mathrm{E}+02,0.5217583855 \mathrm{E}+00$,
$0.8232395330 \mathrm{E}+00,0.8168496903 \mathrm{E}+00,0.4092994931 \mathrm{E}+00$, $.2460178258 \mathrm{E}+00,0.8845502058 \mathrm{E}+00,0.3962905031 \mathrm{E}+00$, $.7238135120 \mathrm{E}+02,0.7935082906 \mathrm{E}+06,0.2454006141 \mathrm{E}+05,0$
$0.8692109374 \mathrm{E}+04,0.1766839393 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ -. 6557204710E+07, $0.2064760853 \mathrm{E}+08$,
$0.3027519771 \mathrm{E}+04,-.1992219124 \mathrm{E}+05$,
$0.2694000000 \mathrm{E}+04,0.1253890395 \mathrm{E}+08,0.1484835208 \mathrm{E}+07$ $.2003118025 \mathrm{E}+05,0.9530893118 \mathrm{E}+03,-.1414396716 \mathrm{E}+05$,' $2206288380 \mathrm{E}+01,0.2258136348 \mathrm{E}+02,0.5187693210 \mathrm{E}+00$,
$0.8225782853 \mathrm{E}+00,0.8198554006 \mathrm{E}+00,0.4082460318 \mathrm{E}+00$, $.2423128425 \mathrm{E}+00,0.8826617820 \mathrm{E}+00,0.4027315049 \mathrm{E}+00$, $.7241908127 \mathrm{E}+02,0.7935840373 \mathrm{E}+06,0.2453993416 \mathrm{E}+05$, $.9699900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-0.1096725140 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.6543194912 \mathrm{E}+07,0.2065062292 \mathrm{E}+08,-.1564429346 \mathrm{E}+07$,
$0.3001250740 \mathrm{E}+04,-.1992001722 \mathrm{E}+05$
$0.2695000000 \mathrm{E}+04,0.1251886483 \mathrm{E}+08,0.1485787194 \mathrm{E}+07$, $-.2004706106 \mathrm{E}+05,0.9508807379 \mathrm{E}+03,-.1412137687 \mathrm{E}+05$, $2210858960 \mathrm{E}+01,0.2259919385 \mathrm{E}+02,0.5157903966 \mathrm{E}+00$, . $8218551257 \mathrm{E}+00,0.8227839694 \mathrm{E}+00,0.4071745947 \mathrm{E}+00$, $.2387190955 \mathrm{E}+00,0.8807351646 \mathrm{E}+00,0.4090461627 \mathrm{E}+00$, $.7245681660 \mathrm{E}+02,0.7936599281 \mathrm{E}+06,0.2453980677 \mathrm{E}+05$, $.7245681660 \mathrm{E}+02,0.7936599281 \mathrm{E}+06,0.2453980677 \mathrm{E}+05,0$ $.8699812705 \mathrm{E}+04,0.1773585221 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9599000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.6529176602 \mathrm{E}+07,0.2065361103 \mathrm{E}+08,-.1584348265 \mathrm{E}+07,-1$
$0.6529176602 \mathrm{E}+07,0.2065361103 \mathrm{E}+08$,
$0.2974978809 \mathrm{E}+04,-.1991781576 \mathrm{E}+05$,
$0.29749000000 \mathrm{E}+04,-0.1249880984 \mathrm{E}+08,0.1486736968 \mathrm{E}+07$, $.2006291620 \mathrm{E}+05,0.9486675950 \mathrm{E}+03,-.1409876878 \mathrm{E}+05$, $2215426218 \mathrm{E}+01,0.2261698720 \mathrm{E}+02,0.5128267155 \mathrm{E}+00$
$0.8210760027 \mathrm{E}+00,0.8256336759 \mathrm{E}+00,0.4060895858 \mathrm{E}+00$, $.2352398630 \mathrm{E}+00,0.8787765874 \mathrm{E}+00,0.4152275476 \mathrm{E}+00$,
$.7249455725 \mathrm{E}+02,0.7937359623 \mathrm{E}+06,0.2453967925 \mathrm{E}+05$,

3852200986E+08, $1604715739 \mathrm{E}+02$ $1749704659 \mathrm{E}+00$ 4327963733E+00 3839239927E+01 $2770057013 E+02$ $9999000000 \mathrm{E}+09$ $1008160404 \mathrm{E}+05$ $1396270311 \mathrm{E}+05$

3853627775E+08 $1602162555 \mathrm{E}+02$ $1850978254 \mathrm{E}+00$ $4273709551 \mathrm{E}+00$ $3892267231 \mathrm{E}+01$ $2770080323 E+02$ $9999000000 \mathrm{E}+09$ $1008155304 \mathrm{E}+05$ $1397130029 E+05$

3855052315E+08, $1599607252 \mathrm{E}+02$ $1950462960 \mathrm{E}+00$ 4220208489E+00 $3945291958 \mathrm{E}+01$ $2770103008 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $1008150204 \mathrm{E}+05$ $1397988217 \mathrm{E}+05$
$3856474604 E+08$ $1597049765 \mathrm{E}+02$ $2047944778 \mathrm{E}+00$ $4167579082 \mathrm{E}+00$ $3998314077 \mathrm{E}+01$ $2770124988 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008145104 \mathrm{E}+05$ $1398844873 E+05$
$3857894641 \mathrm{E}+08$ $1594490058 \mathrm{E}+02$ $2143334038 \mathrm{E}+00$ $4115863643 \mathrm{E}+00$ $4051333559 \mathrm{E}+01$ $2770146228 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008140004 E+05$,
$1399699995 E+05$, 1399699995E+05 $3859312423 \mathrm{E}+08$ $1591928226 \mathrm{E}+02$ $2237070817 \mathrm{E}+00$ $4064855574 \mathrm{E}+00$ $4104350373 E+01$ $2770166884 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008134904 \mathrm{E}+05$, 1400553584E+05,
$3860727948 \mathrm{E}+08$, $1589364224 \mathrm{E}+02$ $2329020312 \mathrm{E}+00$ $4014627001 \mathrm{E}+00$ $4157364490 \mathrm{E}+01$ 2770186904E+02 $9999000000 \mathrm{E}+09$ $1008129804 \mathrm{E}+05$ $1401405638 \mathrm{E}+05$
$3862141216 \mathrm{E}+08$ 1586797987E+02, $2418975386 \mathrm{E}+00$ 3965291782E+00 4210375879E+01 $2770206211 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008124704 E+05$ $1402256155 E+05$,
$0.8703664146 \mathrm{E}+04,0.1776937598 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008119604 \mathrm{E}+05$ $0.6515149794 \mathrm{E}+07,0.2065657287 \mathrm{E}+08,-.1604264968 \mathrm{E}+07,-.1403105136 \mathrm{E}+05$,
$0.2948704018 \mathrm{E}+04$, $.2697000000 \mathrm{E}+04,0.1247873901 \mathrm{E}+05$ $2007874565 \mathrm{E}+05,0.1247873901 \mathrm{E}+08,0.1487684528 \mathrm{E}+07$, $2219990091 \mathrm{E}+01,0.9464498865 \mathrm{E}+03,-.1407614291 \mathrm{E}+05$, $.2219990091 \mathrm{E}+01,0.2263474477 \mathrm{E}+02,0.5098673716 \mathrm{E}+00$ $0.8202404163 \mathrm{E}+00,0.8284198346 \mathrm{E}+00,0.4049848830 \mathrm{E}+00$ $2318530592 \mathrm{E}+00,0.8767817982 \mathrm{E}+00,0.4213049220 \mathrm{E}+00$, $.7253230331 \mathrm{E}+02,0.7938121395 \mathrm{E}+06,0.2453955161 \mathrm{E}+05,0$ $0.8707515436 \mathrm{E}+04,0.1780276490 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.6501114504 \mathrm{E}+07,0.2065950844 \mathrm{E}+08,-.1624179429 \mathrm{E}+07$, $0.2922426410 \mathrm{E}+04,-.1991333054 \mathrm{E}+05$,
$0.2698000000 \mathrm{E}+04,0.1245865236 \mathrm{E}+08,0.1488629867 \mathrm{E}+07$ $.2009454937 \mathrm{E}+05,0.9442276159 \mathrm{E}+03,-.1405349930 \mathrm{E}+05$, $.2224550595 \mathrm{E}+01,0.2265246627 \mathrm{E}+02,0.5069192250 \mathrm{E}+00$, . $285629935 \mathrm{E}+00$ $7257005483 \mathrm{E}+02$,
$0.8711366575 \mathrm{E}+04,0$ 9999000000E+09
$.6487070748 \mathrm{E}+07$
$0.2896146025 \mathrm{E}+04$
. $2699000000 \mathrm{E}+04$ $2011032735 \mathrm{E}+05$ $2229107725 \mathrm{E}+01$
. $8184211889 \mathrm{E}+00$ $2253772085 \mathrm{E}+00$ $7260781190 \mathrm{E}+02$
$0.8715217563 \mathrm{E}+04,0$ $9999000000 \mathrm{E}+09$, $.6473018540 \mathrm{E}+07$ $0.2869862903 \mathrm{E}+04{ }^{\prime}$
. $2869862903 E+04$, . $2012607958 \mathrm{E}+05,0$ .2233661525E+01,0 0 $.2233661525 E+01$,
$.8174493606 \mathrm{E}+00$, . $2222986898 \mathrm{E}+00$, $.7264557458 \mathrm{E}+02$,
$0.8719068398 \mathrm{E}+04,0$ .8719068398E+04, $.9999000000 \mathrm{E}+09$,
$0.6458957896 \mathrm{E}+07$,
$0.2843577086 \mathrm{E}+04,-$
$0.2701000000 \mathrm{E}+04,0$ . $2014180601 \mathrm{E}+05$, $.2238211936 \mathrm{E}+01$,
$0.8164359737 \mathrm{E}+00$, $2193066124 \mathrm{E}+00$, $.7268334294 \mathrm{E}+02$, . $8722919079 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.6444888832 \mathrm{E}+07$,
$0.2817288614 \mathrm{E}+04$ . $2702000000 \mathrm{E}+04$ $2015750664 \mathrm{E}+05$ $.2242758972 \mathrm{E}+01$
$0.8153862311 \mathrm{E}+00$, $.2164051079 \mathrm{E}+00,0$ $.7272111707 \mathrm{E}+02,0$
$0.8726769608 \mathrm{E}+04,0$ .9999000000E+09,
-.6430811362E+07, 0
$0.2790997529 \mathrm{E}+04$
$0.2703000000 \mathrm{E}+04$, . 2017318144E+05, $.2247302625 \mathrm{E}+01$, . $8143063889 \mathrm{E}+00$, 2136017111E+00, .7275889702E+02, 0
$0.8730619982 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.6416725504 \mathrm{E}+07,0$
-. $2764703870 \mathrm{E}+04$
$0.2704000000 \mathrm{E}+04,0$ . 2018883038E+05, $2251842929 \mathrm{E}+01$,
$0.8132019950 \mathrm{E}+00$, $.2108983148 \mathrm{E}+00$,
$0.8734470201 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.6402631271 \mathrm{E}+07$,
. $2738407679 \mathrm{E}+04$ $2020445345 \mathrm{E}+05,0$ $2256379841 \mathrm{E}+01,0$ $.2256379841 \mathrm{E}+01,0$ . $2082752114 \mathrm{E}+00,0$ $7283447470 \mathrm{E}+02,0$
$.7283447470 \mathrm{E}+02$,
$.8738320264 \mathrm{E}+04$
$.89993000000 \mathrm{E}+09$,
$8738320264 \mathrm{E}+04,0.1806519144 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,,$~$
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008073704 \mathrm{E}+05$,
$0.6388528679 \mathrm{E}+07,0.2068204669 \mathrm{E}+08,-.1783411093 \mathrm{E}+07,-.1410676586 \mathrm{E}+05$,
$0.2712108995 \mathrm{E}+04,-.1989429305 \mathrm{E}+05$
$0.2706000000 \mathrm{E}+04,0.1229739286 \mathrm{E}+08,0.1496112114 \mathrm{E}+07,-.3877537612 \mathrm{E}+08$, $2022005061 \mathrm{E}+05,0.9262856160 \mathrm{E}+03,-.1387171616 \mathrm{E}+05,-.1558420872 \mathrm{E}+02$,
$2260913376 \mathrm{E}+01,0.2279293726 \mathrm{E}+02,0.4842018668 \mathrm{E}+00,-.3285807187 \mathrm{E}+00$, $.2260913376 \mathrm{E}+01,0.2279293726 \mathrm{E}+02,0.4842018668 \mathrm{E}+00,-.3285807187 \mathrm{E}+00$,
$.8109150779 \mathrm{E}+00,0.8504241012 \mathrm{E}+00,0.3946667783 \mathrm{E}+00,-.3478749519 \mathrm{E}+00$, $.8109150779 \mathrm{E}+00,0.8504241012 \mathrm{E}+00,0.3946667783 \mathrm{E}+00,-.3478749519 \mathrm{E}+00$,,
$.2057362396 \mathrm{E}+00,0.8580634274 \mathrm{E}+00,0.4705313532 \mathrm{E}+00,-.4793312584 \mathrm{E}+01$, $.2057362396 \mathrm{E}+00,0.8580634274 \mathrm{E}+00,0.4705313532 \mathrm{E}+00,-.4793312584 \mathrm{E}+01$,
$.7287227257 \mathrm{E}+02,0.7945040710 \mathrm{E}+06,0.2453839769 \mathrm{E}+05,0.2770374126 \mathrm{E}+02$,
$-.7287227257 \mathrm{E}+02,0.7945040710 \mathrm{E}+06,0.2453839769 \mathrm{E}+05,0.2770374126 \mathrm{E}+02$,
$0.8742170172 \mathrm{E}+04,0.1809743090 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$3864960969 \mathrm{E}+08$, $1581658806 \mathrm{E}+02$, 2593085477E+00, $3869209509 \mathrm{E}+00$, $4316390356 \mathrm{E}+01$, $2770242742 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1008114504 \mathrm{E}+05$ 1403952577E+05,
$3866367451 \mathrm{E}+08$, 1579085920E+02, 2677550357E+00, 3822325385E+00, $4369393383 E+01$ $2770260074 \mathrm{E}+02$ 9999000000E+09, $1008109404 \mathrm{E}+05$,
$3867771668 \mathrm{E}+08$ $1576510754 \mathrm{E}+02$, $2760037346 \mathrm{E}+00$, $3776358490 \mathrm{E}+00$, $.4422393563 \mathrm{E}+01$ $.2770276688 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $1008104304 \mathrm{E}+05$ $1405642841 \mathrm{E}+05$

3869173618E+08, $1573933276 E+02$, $3731348041 \mathrm{E}+00$, . $4475390866 \mathrm{E}+01$ $4475390866 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$, $1008099204 \mathrm{E}+05{ }^{\prime}$ $1406485660 \mathrm{E}+05$,
$.3870573299 \mathrm{E}+08$ $1571353592 \mathrm{E}+02$, $2919274410 \mathrm{E}+00$, $3687074865 \mathrm{E}+00$, $4528385262 \mathrm{E}+01$, $2770307831 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $.1008094104 \mathrm{E}+05$
$3871970710 \mathrm{E}+08$, $1568771660 \mathrm{E}+02$ $2996335433 \mathrm{E}+00$ 3643615223E+00, $4581376721 \mathrm{E}+01$, $.2770322469 \mathrm{E}+02$ 9999000000E+09, $1008089004 \mathrm{E}+05$, $1408166668 \mathrm{E}+05$,

3873365848E+08, 1566187411E+02, 3071447261E+00, $3601086096 \mathrm{E}+00$, 4634365212E+01, $2770336392 \mathrm{E}+02$, 9999000000E+09 $1008083904 E+05$,
$1409004855 E+05$, $3874758713 \mathrm{E}+08$ 1563600815E+02, 3144532725E+00, $3559532127 \mathrm{E}+00$, 4687350706E+01, $.2770349572 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $1008078804 \mathrm{E}+05$, $1409841494 \mathrm{E}+05$

3876149301E+08, $1561011983 E+02$, 3216028136E+00, $.3518728021 \mathrm{E}+00$ $.3518728021 E+00$ $2770362165 \mathrm{E}+02$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008068604 \mathrm{E}+05$ $0.6374417744 \mathrm{E}+07,0.2068474565 \mathrm{E}+08,-.1803304137 \mathrm{E}+07,-.1411510129 \mathrm{E}+05$ $0.2685807861 \mathrm{E}+04,-.1989179008 \mathrm{E}+05$
$0.2707000000 \mathrm{E}+04,0.1227716502 \mathrm{E}+08,0.1497037268 \mathrm{E}+07$ $2023562185 \mathrm{E}+05,0.9240224372 \mathrm{E}+03,-.1384891452 \mathrm{E}+05$ $.2265443510 \mathrm{E}+01,0.2281033505 \mathrm{E}+02,0.4815011410 \mathrm{E}+00$, $0.8097440943 \mathrm{E}+00,0.8525435970 \mathrm{E}+00,0.3935132750 \mathrm{E}+00$ $.2032881364 \mathrm{E}+00,0.8559650399 \mathrm{E}+00,0.4753922423 \mathrm{E}+00$ $.7291007655 \mathrm{E}+02,0.7945816464 \mathrm{E}+06,0.2453826894 \mathrm{E}+05,0$ $0.8746019922 \mathrm{E}+04,0.1812954981 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.6360298481 \mathrm{E}+07,0.2068741831 \mathrm{E}+08,-.1823194664 \mathrm{E}+07$ $0.2659504317 \mathrm{E}+04,-.1988925973 \mathrm{E}+05$
$0.2708000000 \mathrm{E}+04,0.1225692162 \mathrm{E}+08,0.1497960157 \mathrm{E}+07$, $.2025116715 \mathrm{E}+05,0.9217547300 \mathrm{E}+03,-.1382609550 \mathrm{E}+05$, $.2269970305 \mathrm{E}+01,0.2282769681 \mathrm{E}+02,0.4788457136 \mathrm{E}+00$,
$0.8085626897 \mathrm{E}+00,0.8545948845 \mathrm{E}+00,0.3923697146 \mathrm{E}+00$ . 2009337351E+00, 0.8538810501E+00, 0.4801174715E+00, $.7294788673 \mathrm{E}+02,0.7946593587 \mathrm{E}+06,0.2453814010 \mathrm{E}+05,0$
$0.8749869515 \mathrm{E}+04,0.1816154958 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.6346170907 \mathrm{E}+07,0.2069006466 \mathrm{E}+08$
$0.2709000000 \mathrm{E}+04,0.1223666269 \mathrm{E}+08,0.1498880776 \mathrm{E}+07$ $.2026668648 \mathrm{E}+05,0.9194824977 \mathrm{E}+03,-.1380325914 \mathrm{E}+05$ $2274493680 \mathrm{E}+01,0.2284502363 \mathrm{E}+02,0.4762219149 \mathrm{E}+00$
$0.8073656883 \mathrm{E}+00,0.8565918437 \mathrm{E}+00,0.3912279809 \mathrm{E}+00$ $.1986532180 \mathrm{E}+00,0.8518024031 \mathrm{E}+00,0.4847365934 \mathrm{E}+00$ $.7298570316 \mathrm{E}+02,0.7947372074 \mathrm{E}+06,0.2453801116 \mathrm{E}+05$, $0.8753718950 \mathrm{E}+04,0.1819343180 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8753718950 \mathrm{E}+04,0.1819343180 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$0.6332035035 \mathrm{E}+07,0.2069268470 \mathrm{E}+08,-.1862968059 \mathrm{E}+07$,
$0.2606890157 \mathrm{E}+04,-.1988411691 \mathrm{E}+05$
$0.2710000000 \mathrm{E}+04,0.1221638826 \mathrm{E}+08,0.1499799120 \mathrm{E}+07$, $.2028217981 \mathrm{E}+05,0.9172057437 \mathrm{E}+03,-.1378040547 \mathrm{E}+05$,', $.2279013657 \mathrm{E}+01,0.2286231527 \mathrm{E}+02,0.4736363803 \mathrm{E}+00$ $0.8061585062 \mathrm{E}+00,0.8585311828 \mathrm{E}+00,0.3900923207 \mathrm{E}+00$, 1964504707E+00, 0.8497358055E+00, 0.4892405067E+00 $.7302352593 \mathrm{E}+02,0.7948151920 \mathrm{E}+06,0.2453788213 \mathrm{E}+05$, $.8757568226 \mathrm{E}+04,0.1822519784 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$0.6317890883 \mathrm{E}+07,0.2069527844 \mathrm{E}+08,-.1882850872 \mathrm{E}+07$,
$0.6317890883 \mathrm{E}+07,0.2069527844 \mathrm{E}+08$,
$0.2580579624 \mathrm{E}+04,-.1988150444 \mathrm{E}+05$,
$0.2711000000 \mathrm{E}+04,0.1219609834 \mathrm{E}+08$,
$.2711000000 \mathrm{E}+04,0.1219609834 \mathrm{E}+08,0.1500715186 \mathrm{E}+07$, $2029764713 \mathrm{E}+05,0.9149244715 \mathrm{E}+03,-.1375753452 \mathrm{E}+05$,
$2283530210 \mathrm{E}+01,0.2287957127 \mathrm{E}+02,0.4711004798 \mathrm{E}+00^{\prime}$, , $0.8049476283 \mathrm{E}+00,0.8604065023 \mathrm{E}+00,0.3889695885 \mathrm{E}+00$,
$-.1943321607 \mathrm{E}+00,0.8476903949 \mathrm{E}+00,0.4936152405 \mathrm{E}+00$, $.1943321607 \mathrm{E}+00,0.8476903949 \mathrm{E}+00,0.4936152405 \mathrm{E}+00$,
$.7306135510 \mathrm{E}+02,0.7948933120 \mathrm{E}+06,0.2453775299 \mathrm{E}+05$, $-.8761417343 \mathrm{E}+04,0.1825684904 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$ $0.6303738465 \mathrm{E}+07,0.2069784586 \mathrm{E}+08,-.1902731059 \mathrm{E}+07$,
$0.2554266842 \mathrm{E}+04,-.1987886461 \mathrm{E}+05$
$0.2712000000 \mathrm{E}+04,0.1217579297 \mathrm{E}+08,0.1501628968 \mathrm{E}+07$,
$-.2031308841 \mathrm{E}+05,0.9126386844 \mathrm{E}+03,-.1373464634 \mathrm{E}+05$, $.2031308841 \mathrm{E}+05,0.9126386844 \mathrm{E}+03,-.1373464634 \mathrm{E}+05$, $-.2288043400 \mathrm{E}+01,0.2289679153 \mathrm{E}+02,0.4686181402 \mathrm{E}+00$, $0.8037387185 \mathrm{E}+00,0.8622168296 \mathrm{E}+00,0.3878624061 \mathrm{E}+00$ $.1922997072 \mathrm{E}+00,0.8456723023 \mathrm{E}+00,0.4978545769 \mathrm{E}+00$, $.7309919075 \mathrm{E}+02,0.7949715668 \mathrm{E}+06,0.2453762377 \mathrm{E}+05,0$.
$0.8765266300 \mathrm{E}+04,0.1828838680 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$.6289577797 \mathrm{E}+07,0.2070038697 \mathrm{E}+08,-.1922608592 \mathrm{E}+07$,
$0.6289577797 \mathrm{E}+07,0.2070038697 \mathrm{E}+08,-.1922608592 \mathrm{E}+07$
$0.2527951852 \mathrm{E}+04,-.1987619743 \mathrm{E}+05$,
$0.2713000000 \mathrm{E}+04,0.1215547217 \mathrm{E}+08,0.1502540462 \mathrm{E}+07$, $.2032850363 \mathrm{E}+05,0.9103483858 \mathrm{E}+03,-.1371174095 \mathrm{E}+05$, $.2292553164 \mathrm{E}+01,0.2291397714 \mathrm{E}+02,0.4661739438 \mathrm{E}+00$,
$0.8025254088 \mathrm{E}+00,0.8639758496 \mathrm{E}+00,0.3867632868 \mathrm{E}+00$ $1903354550 \mathrm{E}+00,0.8436701593 \mathrm{E}+00,0.5019891203 \mathrm{E}+00$ $.7313703294 \mathrm{E}+02,0.7950499561 \mathrm{E}+06,0.2453749445 \mathrm{E}+05,0$ $.8769115095 \mathrm{E}+04,0.1831981270 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008032904 \mathrm{E}+05$, $0.6275408894 \mathrm{E}+07,0.2070290176 \mathrm{E}+08,-.1942483444 \mathrm{E}+07,-.1417301452 \mathrm{E}+05$,
$0.2501634695 \mathrm{E}+04,-.1987350288 \mathrm{E}+05$
$0.2714000000 \mathrm{E}+04,0.1213513597 \mathrm{E}+08,0.1503449663 \mathrm{E}+07$, $.2034389276 \mathrm{E}+05,0.9080535792 \mathrm{E}+03,-.1368881840 \mathrm{E}+05$, $.2297059515 \mathrm{E}+01,0.2293112782 \mathrm{E}+02,0.4637747987 \mathrm{E}+00$, $0.8013130885 \mathrm{E}+00,0.8656801847 \mathrm{E}+00,0.3856763390 \mathrm{E}+00$, $.1884429728 \mathrm{E}+00,0.8416908525 \mathrm{E}+00,0.5060096390 \mathrm{E}+00$, $.7317488176 \mathrm{E}+02,0.7951284793 \mathrm{E}+06,0.2453736503 \mathrm{E}+05,0$. $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,-.1096725140 \mathrm{E}+02$, $.6261231773 \mathrm{E}+07,0.2070539024 \mathrm{E}+08,-.1962355589 \mathrm{E}+07$, $0.2475315410 \mathrm{E}+04,-.1987078099 \mathrm{E}+05$,'
$0.2715000000 \mathrm{E}+04,0.1211478440 \mathrm{E}+08,0.1504356567 \mathrm{E}+07$ $.2035925578 \mathrm{E}+05,0.9057542679 \mathrm{E}+03,-.1366587871 \mathrm{E}+05$,
.20 .02, $2301562441 \mathrm{E}+01,0.2294824314 \mathrm{E}+02,0.4614323550 \mathrm{E}+00$, $.8001087840 \mathrm{E}+00,0.8673236150 \mathrm{E}+00,0.3846073238 \mathrm{E}+00$, $.1866277810 \mathrm{E}+00,0.8397446582 \mathrm{E}+00,0.5099009516 \mathrm{E}+00$, $.7321273726 \mathrm{E}+02,0.7952071359 \mathrm{E}+06,0.2453723553 \mathrm{E}+05,0$ $-.8776812202 \mathrm{E}+04,0.1838233423 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+\odot 2,0$ $0.2448994039 \mathrm{E}+04,-.1986803176 \mathrm{E}+05$,
$0.2716000000 \mathrm{E}+04,0.1209441747 \mathrm{E}+08,0.1505261170 \mathrm{E}+07$, $.2037459266 \mathrm{E}+05,0.9034504554 \mathrm{E}+03,-.1364292192 \mathrm{E}+05$, $2306061977 \mathrm{E}+01,0.2296532296 \mathrm{E}+02,0.4591509709 \mathrm{E}+00$
. $7989176227 \mathrm{E}+00,0.8689048480 \mathrm{E}+00,0.3835590823 \mathrm{E}+00$
$.1848911872 \mathrm{E}+\odot 0,0.8378373424 \mathrm{E}+00,0.5136573143 \mathrm{E}+00^{\prime}$,
$.7325059954 \mathrm{E}+02,0.7952859256 \mathrm{E}+06,0.2453710593 \mathrm{E}+05,0$
$.7325059954 \mathrm{E}+02,0.792859256 \mathrm{E}+06,0.2453710593 \mathrm{E}+05,0.2770456980 \mathrm{E}+02$ $.8780660511 \mathrm{E}+04,0.1841343257 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1008017604 \mathrm{E}+05$
$3878923644 \mathrm{E}+08$ $1555827415 \mathrm{E}+02$ $3353671911 \mathrm{E}+00$ $3439719721 \mathrm{E}+00$ 4846288906E+01 $2770385378 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008063504 \mathrm{E}+05$ 412342122E+05,
$3880307394 \mathrm{E}+08$ $1553231582 \mathrm{E}+02$, 3419549085E+00 3401670037E+00 , 2770395895E+02 $1008058404 \mathrm{E}+05$ $1413172563 E+05$

3881688862E+08 $1550633487 \mathrm{E}+02$ 3483867578E+00 $3364388210 \mathrm{E}+00$ $4952232170 \mathrm{E}+01$ $2770405832 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008053304 \mathrm{E}+05$ $1414001451 \mathrm{E}+05$,
$3883068046 \mathrm{E}+08$ $1548033089 E+02$ $3546505917 \mathrm{E}+00$ $3327945154 \mathrm{E}+00$ $5005199052 \mathrm{E}+01$ $2770415144 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008048204 E+05$, $1414828785 \mathrm{E}+05$
$3884444943 E+08$ $1545430319 \mathrm{E}+02$ 329265634E+00 5058162793E+00 $5058162725 \mathrm{E}+01$ $2770423756 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1415654565 E+05$,
$3885819552 \mathrm{E}+08$ $1542825148 \mathrm{E}+02$ $3666075709 \mathrm{E}+00$ $3257988530 \mathrm{E}+00$ 5111123162E+01 $2770431643 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1008038004 \mathrm{E}+05$ $1416478787 \mathrm{E}+05$
$3887191871 \mathrm{E}+08$ $1540217699 \mathrm{E}+02$ $3723369741 \mathrm{E}+00$ $3224281180 \mathrm{E}+00$ 164080330E+01
$3888561900 \mathrm{E}+08$, $1537607928 \mathrm{E}+02$ $3779024613 \mathrm{E}+00$ 3191419425E+00, 5217034201E+01, $2770445667 \mathrm{E}+02$ 10900000 E+09 $1418122559 \mathrm{E}+05$

3889929635E+08 $1534995763 \mathrm{E}+02$ $3832833358 \mathrm{E}+00$ $3159540368 \mathrm{E}+00$ $5269984745 \mathrm{E}+01$ $2770451682 \mathrm{E}+02$ $1008022704 \mathrm{E}+05$ $1418942105 \mathrm{E}+05$

3891295075E+08, $1532381177 \mathrm{E}+02$ $1532381177 \mathrm{E}+02$ $3884726735 E+00$ . $128686554 \mathrm{E}+00$ 27704569

[^1]$0.6232852936 \mathrm{E}+07,0.2071028823 \mathrm{E}+08,-.2002091643 \mathrm{E}+07,-.1419760089 \mathrm{E}+05$, $0.2422670620 \mathrm{E}+04,-.1986525518 \mathrm{E}+05$
$0.2717000000 \mathrm{E}+04,0.1207403522 \mathrm{E}+08$, $2038990339 \mathrm{E}+05,0.9011421451 \mathrm{E}+03$ $2310558069 \mathrm{E}+01,0.2298236838 \mathrm{E}+02$, $.7977319766 \mathrm{E}+00,0.8704375226 \mathrm{E}+00$, $.1832168755 \mathrm{E}+00,0.8359555930 \mathrm{E}+00$, $7328846864 \mathrm{E}+02,0.7953648478 \mathrm{E}+06,0$
$0.8784508657 \mathrm{E}+04,0.1844442465 \mathrm{E}+00$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0$ $0.6218651252 \mathrm{E}+07,0.2071269773 \mathrm{E}+08$ $0.2396345195 \mathrm{E}+04,-.1986245126 \mathrm{E}+05$
$0.2718000000 \mathrm{E}+04,0.1205363767 \mathrm{E}+08,0.1507063453 \mathrm{E}+07$ $.2040518794 \mathrm{E}+05,0.8988293404 \mathrm{E}+03,-.1359695720 \mathrm{E}+05$,
$.2315050715 \mathrm{E}+01,0.2299937912 \mathrm{E}+02,0.4547278345 \mathrm{E}+00$, $.2315050715 \mathrm{E}+01,0.2299937912 \mathrm{E}+02,0.4547278345 \mathrm{E}+00$, $0.7965570418 \mathrm{E}+00,0.8719179901 \mathrm{E}+00,0.3815066549 \mathrm{E}+00$,
$-.1816084114 \mathrm{E}+00,0.8341062263 \mathrm{E}+00,0.5208504471 \mathrm{E}+00$, $.1816084114 \mathrm{E}+00,0.8341062263 \mathrm{E}+00,0.5208504471 \mathrm{E}+00$,
$.7332634466 \mathrm{E}+02,0.7954439020 \mathrm{E}+06,0.2453684646 \mathrm{E}+05$, $.8788356638 \mathrm{E}+04,0.1847531176 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.6204441411 \mathrm{E}+07,0.2071508092 \mathrm{E}+08,-.2041816536 \mathrm{E}+07$, -. $2370017804 \mathrm{E}+04,-.1985962001 \mathrm{E}+05$
$0.2719000000 \mathrm{E}+04,0.1203322485 \mathrm{E}+08,0.1507961124 \mathrm{E}+07$, 2042044628E+05, $2319539894 \mathrm{E}+01$
$0.7953999534 \mathrm{E}+00$ $.1800708199 \mathrm{E}+00$ $.7336422766 \mathrm{E}+02$,
$-.7336422766 E+02$,
$0.8792204455 E+04$, . $9999000000 \mathrm{E}+09$, $.6190223430 \mathrm{E}+07$ $0.2343688486 \mathrm{E}+04$,

$0.2720000000 \mathrm{E}+04$, 0 . $2043567840 \mathrm{E}+05$, . $2324025677 \mathrm{E}+01$, $-.7942658339 \mathrm{E}+00$, . $1786060460 \mathrm{E}+00$, | $.1786060460 \mathrm{E}+00$, |
| :--- |
| $.7340211771 \mathrm{E}+02$, |

$0.8796052106 \mathrm{E}+04,0.1853677635 \mathrm{E}+00,0.2453658661 \mathrm{E}+05$,
 $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.6175997323 \mathrm{E}+07,0.2071976829 \mathrm{E}+08,-.2081530050 \mathrm{E}+07,-$ $0.2317357282 \mathrm{E}+04,-.1985387553 \mathrm{E}+05$
$0.2317357282 \mathrm{E}+04,-.1985387553 \mathrm{E}+05$
$.2721000000 \mathrm{E}+04,0.1199235350 \mathrm{E}+08,0.1509749503 \mathrm{E}+07$,
$2045088426 \mathrm{E}+05,0.8918639945 \mathrm{E}+03,-1352788275 \mathrm{E}+05$, $2045088426 \mathrm{E}+05,0.8918639945 \mathrm{E}+03,-.1352788275 \mathrm{E}+05$,
$2328508007 \mathrm{E}+01,0.2305020107 \mathrm{E}+02,0.4485470407 \mathrm{E}+00^{\prime}$, $2328508007 \mathrm{E}+01$, $0.7931484698 \mathrm{E}+00,0.8760167703 \mathrm{E}+00,0.3785962869 \mathrm{E}+00$, 1772009323E+00, $.7344001489 \mathrm{E}+02$, . $8799899590 \mathrm{E}+04$, . 9999000000E+09,
$0.6161763107 E+07$,
$0.2291024233 E+04$,
$0.2291024233 E+04$,
$0.2722000000 \mathrm{E}+04$,
. $2722000000 \mathrm{E}+04$,

. $2046606385 \mathrm{E}+05$, | $.2046606385 \mathrm{E}+05$, |
| :--- |
| $.2332986873 \mathrm{E}+01$, |

$0.7920503974 \mathrm{E}+00$ $1758553123 \mathrm{E}+00$ $.7347791927 \mathrm{E}+02$,
$0.8803746908 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.6147520797 \mathrm{E}+07$,
$0.2264689378 \mathrm{E}+04$
0. $2723000000 \mathrm{E}+04$, . 2048121714E+05, $.2337462228 \mathrm{E}+01$,
$0.7909762009 \mathrm{E}+00$,
$0.7909762009 \mathrm{E}+00$, $.1745718191 \mathrm{E}+00$, $.7351583092 \mathrm{E}+02$, $0.8807594058 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.6133270409 \mathrm{E}+07$,
$0.2238352758 \mathrm{E}+04$
$0.2724000000 \mathrm{E}+04$ $2341934148 \mathrm{E}+01$
$0.7899325672 \mathrm{E}+00$ $.1733535780 \mathrm{E}+00$ $.7355374991 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $0.6119011959 \mathrm{E}+07$,
$0.2212014411 \mathrm{E}+04$ $2051144473 \mathrm{E}+05$ $.2051144473 E+05$, -. $7889111086 \mathrm{E}+00$, . $1889111086 \mathrm{E}+00,0$.
. $1721873935 \mathrm{E}+00,0$. . $7359167631 \mathrm{E}+02,0$. -. $88515287851 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$, $0.2185674379 \mathrm{E}+04$,
$0.2185674379 \mathrm{E}+04$,
$0.2726000000 \mathrm{E}+04$, $2052651897 \mathrm{E}+05,0.1188990972 \mathrm{E}+08,0.1514179623 \mathrm{E}+07$, $2052651897 \mathrm{E}+05,0.8801655194 \mathrm{E}+03,-.1341242136 \mathrm{E}+05$,
$2350867565 \mathrm{E}+01,0.2313421272 \mathrm{E}+02,0.4394538550 \mathrm{E}+00$, $.2350867565 \mathrm{E}+01,0.2313421272 \mathrm{E}+02,0.4394538550 \mathrm{E}+00$,
$.7879170925 \mathrm{E}+00,0.8818236738 \mathrm{E}+00,0.3742232908 \mathrm{E}+00$, $0.7879170925 \mathrm{E}+00,0.8818236738 \mathrm{E}+00,0.3742232908 \mathrm{E}+00$, $1710769352 \mathrm{E}+00,0.8209080118 \mathrm{E}+00,0.5448327435 \mathrm{E}+00$,
$7362961020 \mathrm{E}+02,0.7960810385 \mathrm{E}+06,0.2453580484 \mathrm{E}+05$,
$-.8819134493 \mathrm{E}+04,0.1871879264 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$3892658218 \mathrm{E}+08$, $1529764299 E+02$, $3935144186 \mathrm{E}+00$, $3098610503 \mathrm{E}+00$, $5375875727 \mathrm{E}+01$, $.2770461723 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09$, $1008012504 E+05$,
$1420576512 E+05$,
$3894019064 \mathrm{E}+08$, 1527145085E+02, 3983961290E+00, 3069392299E+00, 5428816106E+01, $2770465865 \mathrm{E}+02$, 9999000000E+09 $1008007404 \mathrm{E}+05$ 1421391370E+05,

## 3895377609E+08,

 $1524523462 \mathrm{E}+02$, 4030969020E+00, $3041175694 E+00$, 5481753037E+01, $.2770469326 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $.1008002304 \mathrm{E}+05$ $1422204663 \mathrm{E}+05$3896733853E+08, $.1521899407 \mathrm{E}+02$, $4076112157 \mathrm{E}+00$ $5534686489 \mathrm{E}+01$ $5534686489 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$ 1007997204E+09 $1423016389 \mathrm{E}+05$
$3898087794 \mathrm{E}+08$, $1519273019 E+02$, $4119721558 \mathrm{E}+00$, $2987632335 \mathrm{E}+00$, 5587616432E+01, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$
$.1007992104 \mathrm{E}+05$ $.1007992104 E+05$,
$.1423826548 \mathrm{E}+05$,

3899439429E+08, $1516644289 \mathrm{E}+02$, 4161777984E+00, 2962145823E+00, 5640542837E+01, $.2770475872 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $.1007987004 \mathrm{E}+05$ $1424635138 \mathrm{E}+05$,
$3900788758 \mathrm{E}+08$, $1514013170 \mathrm{E}+02$, 4202161298E+00, $2937613380 \mathrm{E}+00$, $5693465672 \mathrm{E}+01$, $2770476841 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, 1007981904E+05, $1425442157 E+05$, $3902135778 \mathrm{E}+08$ $1511379619 \mathrm{E}+02$, 4240745489E+00, $2914105774 \mathrm{E}+00$, $5746384907 \mathrm{E}+01$, $2770477133 E+02$ $9999000000 \mathrm{E}+09$ $1007976804 E+05$ $1426247605 E+05$

3903480489E+08, $1508743759 \mathrm{E}+02$, $4277917388 \mathrm{E}+00$, $.2891394545 \mathrm{E}+00$, $5799300513 E+01$, 5799300513E+01, $9999000000 \mathrm{E}+09$, $1007971704 \mathrm{E}+05$ $.1427051481 E+05$,

3904822887E+08, $1506105542 \mathrm{E}+02$, $286956315 E+00$, $5852212458 \mathrm{E}+01$ $2770476073 \mathrm{E}+01$, $9999000000 \mathrm{E}+09$ $1007966604 \mathrm{E}+05{ }^{\prime}$,
$0.2159332700 \mathrm{E}+04,-.1983598647 \mathrm{E}+05$
$0.2727000000 \mathrm{E}+04,0.1186937568 \mathrm{E}+08,0.1515058613 \mathrm{E}+07$ $2054156683 \mathrm{E}+05,0.8778124208 \mathrm{E}+03,-.1338927879 \mathrm{E}+05$ $.2355328993 \mathrm{E}+01,0.2315091147 \mathrm{E}+02,0.4378326144 \mathrm{E}+00$ $0.7869573787 \mathrm{E}+00,0.8828327662 \mathrm{E}+00,0.3734313453 \mathrm{E}+00$ $1700262001 \mathrm{E}+00,0.8194805333 \mathrm{E}+00,0.5473049852 \mathrm{E}+00$ $.7366755166 \mathrm{E}+02,0.7961612620 \mathrm{E}+06,0.2453567421 \mathrm{E}+05$, $0.8822980964 \mathrm{E}+04,0.1874879582 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $53567421 \mathrm{E}+05,0.2770474589 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1007961504 \mathrm{E}+05$, $0.2132989415 \mathrm{E}+04,-.1983290939 \mathrm{E}+05$,'
$0.2728000000 \mathrm{E}+04,0.1184882660 \mathrm{E}+08,0.1515935247 \mathrm{E}+07,-.3907500742 \mathrm{E}+08$ $.2055658826 \mathrm{E}+05,0.8754548625 \mathrm{E}+03,-.1336611955 \mathrm{E}+05,-.1500821795 \mathrm{E}+02$ $.2359786956 \mathrm{E}+01,0.2316757537 \mathrm{E}+02,0.4362879250 \mathrm{E}+00,-.4379494072 \mathrm{E}+00$, $0.7860363625 \mathrm{E}+00,0.8837868360 \mathrm{E}+00,0.3726740068 \mathrm{E}+00,-.2829044241 \mathrm{E}+00$ $.1690374959 \mathrm{E}+00,0.8181163740 \mathrm{E}+00,0.5496470901 \mathrm{E}+00,-.5958025248 \mathrm{E}+01$, $.7370550074 \mathrm{E}+02,0.7962416133 \mathrm{E}+06,0.2453554348 \mathrm{E}+05,0.2770472431 \mathrm{E}+02$, $0.8826827264 \mathrm{E}+04,0.1877870736 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1007956404 \mathrm{E}+05$,
$.6061897850 \mathrm{E}+07,0.2073746437 \mathrm{E}+08,-.2240265937 \mathrm{E}+07,-.1429453657 \mathrm{E}+05$ $0.6061897850 \mathrm{E}+07,0.2073746437 \mathrm{E}+08$,
$0.2106644564 \mathrm{E}+04,-.1982980501 \mathrm{E}+05$,
$0.2729000000 \mathrm{E}+04,0.1182826251 \mathrm{E}+08,0.1516809521 \mathrm{E}+07$, $.2057158325 \mathrm{E}+05,0.8730928480 \mathrm{E}+03,-.1334294365 \mathrm{E}+05$, $.2364241415 \mathrm{E}+01,0.2318420538 \mathrm{E}+02,0.4348006859 \mathrm{E}+00$
$0.7851439054 \mathrm{E}+00,0.8846988141 \mathrm{E}+00,0.3719415490 \mathrm{E}+00$ $.1680963172 \mathrm{E}+00,0.8167998976 \mathrm{E}+00,0.5518890789 \mathrm{E}+00$, $.7374345754 \mathrm{E}+02,0.7963220922 \mathrm{E}+06,0.2453541265 \mathrm{E}+05$,
$8830673392 \mathrm{E}+04,0.1880852872 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.6047599324 \mathrm{E}+07,0.2073955784 \mathrm{E}+08,-.2260094179 \mathrm{E}+07$, $0.2080298187 \mathrm{E}+04,-.1982667335 \mathrm{E}+05$
$0.2730000000 \mathrm{E}+04,0.1180768344 \mathrm{E}+08,0.1517681431 \mathrm{E}+07$ $.2730000000 \mathrm{E}+04,0.1180768344 \mathrm{E}+08,0.1517681431 \mathrm{E}+07$,
$. .2058655178 \mathrm{E}+05,0.8707263808 \mathrm{E}+03,-.1331975115 \mathrm{E}+05$, $-.2058655178 \mathrm{E}+05,0.8707263808 \mathrm{E}+03,-.1331975115 \mathrm{E}+05$,
$. .2368692377 \mathrm{E}+01,0.2320080123 \mathrm{E}+02,0.4333779650 \mathrm{E}+00$,
$0.7842851412 \mathrm{E}+00,0.8855653073 \mathrm{E}+00,0.3712374276 \mathrm{E}+00$, $.1672053406 \mathrm{E}+00,0.8155381141 \mathrm{E}+00,0.5540216228 \mathrm{E}+00$, $.7378142211 \mathrm{E}+02,0.7964026981 \mathrm{E}+06,0.2453528172 \mathrm{E}+05$, $0.8834519346 \mathrm{E}+04,0.1883826111 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, ,
$0.6033292831 \mathrm{E}+07,0.2074162497 \mathrm{E}+08$,
$0.2053950323 \mathrm{E}+04,-.1982351439 \mathrm{E}+05$,
$0.2731000000 \mathrm{E}+04,0.1178708941 \mathrm{E}+08$,
$.2731000000 \mathrm{E}+04,0.1178708941 \mathrm{E}+08,0.1518550972 \mathrm{E}+07,-.3911500145 \mathrm{E}+08$,
$.2060149382 \mathrm{E}+05,0.8683554645 \mathrm{E}+03,-.1329654206 \mathrm{E}+05,-.1492878418 \mathrm{E}+02$, $.2060149382 \mathrm{E}+05,0.8683554645 \mathrm{E}+03,-.1329654206 \mathrm{E}+05$, $.2373139753 \mathrm{E}+01,0.2321736246 \mathrm{E}+02,0.4320339441 \mathrm{E}+00$, $.7834665052 \mathrm{E}+00,0.8863790328 \mathrm{E}+00,0.3705689301 \mathrm{E}+00$,
$1663697132 \mathrm{E}+00,0.8143413054 \mathrm{E}+00,0.5560299964 \mathrm{E}+00$ $.7381939453 \mathrm{E}+02,0.7964834307 \mathrm{E}+06,0.2453515069 \mathrm{E}+05,0$
$-.7381939453 \mathrm{E}+02,0.7964834307 \mathrm{E}+06,0.2453515069 \mathrm{E}+05,0$, $0.8838365127 \mathrm{E}+04,0.1886790577 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$,
$. .6018978385 \mathrm{E}+07,0.2074366574 \mathrm{E}+08,-.2299741199 \mathrm{E}+07$, $0.6018978385 \mathrm{E}+07,0.2074366574 \mathrm{E}+08$,
$0.2027601012 \mathrm{E}+04,-.1982032815 \mathrm{E}+05$,
$0.2027601012 \mathrm{E}+04,-.1982032815 \mathrm{E}+05$
$0.2732000000 \mathrm{E}+04,0.1176648046 \mathrm{E}+08$
$2061640934 \mathrm{E}+05,0.8659801025 \mathrm{E}+03,-.1327331643 \mathrm{E}+07$ $2377583624 \mathrm{E}+01,0.2323388898 \mathrm{E}+02,-1327331643 \mathrm{E}+05$,
$0.7826923700 \mathrm{E}+00,0.8871396075 \mathrm{E}+00,0.3699377776 \mathrm{E}+00$ $1655911511 \mathrm{E}+00,0.8132135478 \mathrm{E}+00,0.3699377776 \mathrm{E}+00$, $.7385737487 \mathrm{E}+02,0.7965642897 \mathrm{E}+06,0.2453501956 \mathrm{E}+05$,
$0.8842210733 \mathrm{E}+04,0.1889746397 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.6004656003 \mathrm{E}+07,0.2074568017 \mathrm{E}+08$,
$0.2001250293 \mathrm{E}+04,-.1981711463 \mathrm{E}+05$,
$0.2733000000 \mathrm{E}+04,0.1174585660 \mathrm{E}+08,0.1520282931 \mathrm{E}+07$, $.2063129833 \mathrm{E}+05,0.8636002984 \mathrm{E}+03,-.1325007430 \mathrm{E}+05{ }^{\prime}$, $.2382023981 \mathrm{E}+01,0.2325038175 \mathrm{E}+02,0.4295658291 \mathrm{E}+00$,
$0.7819520716 \mathrm{E}+00,0.8878600589 \mathrm{E}+00,0.3693341913 \mathrm{E}+00$, $.1648566476 \mathrm{E}+00,0.8121379802 \mathrm{E}+00,0.5596911531 \mathrm{E}+00$, $.7389536321 \mathrm{E}+02,0.7966452746 \mathrm{E}+06,0.2453488832 \mathrm{E}+05,0$
$0.8846056164 \mathrm{E}+04,0.1892693712 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.5990325701 \mathrm{E}+07,0.2074766824 \mathrm{E}+08,-.2339375419 \mathrm{E}+07$,
-.1974898208E+04,-.1981387382E+05,
$0.2734000000 \mathrm{E}+04,0.1172521787 \mathrm{E}+08,0.1521145340 \mathrm{E}+07$, $.2064616075 \mathrm{E}+05,0.8612160557 \mathrm{E}+03,-.1322681568 \mathrm{E}+05$,
$2386460820 \mathrm{E}+01,0.2326684047 \mathrm{E}+02,0.4284284324 \mathrm{E}+00$
$.7812505046 \mathrm{E}+00,0.8885368145 \mathrm{E}+00,0.3687616402 \mathrm{E}+00$
$.1641688388 \mathrm{E}+00,0.8111215232 \mathrm{E}+00,0.5613648253 \mathrm{E}+00$ $.7393335962 \mathrm{E}+02,0.7967263851 \mathrm{E}+06,0.2453475698 \mathrm{E}+05$,
$0.8849901419 \mathrm{E}+04,0.1895632643 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.5975987495 \mathrm{E}+07,0.2074962997 \mathrm{E}+08$
$0.2735000000 \mathrm{E}+04,0.1170456429 \mathrm{E}+08,0.1522005362 \mathrm{E}+07$, $.2066099659 \mathrm{E}+05,0.8588273779 \mathrm{E}+03,-.1320354063 \mathrm{E}+05$,', $2390893981 \mathrm{E}+01,0.2328326464 \mathrm{E}+02,0.4273751352 \mathrm{E}+00$
$0.7805937838 \mathrm{E}+00,0.8891613293 \mathrm{E}+00,0.3682274942 \mathrm{E}+00$, $.1635317225 \mathrm{E}+00,0.8101757056 \mathrm{E}+00,0.5629144711 \mathrm{E}+00$ $.7397136417 \mathrm{E}+02,0.7968076208 \mathrm{E}+06,0.2453462552 \mathrm{E}+05,0$
$0.8853746497 \mathrm{E}+04,0.1898563308 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8853746497 \mathrm{E}+04,0.1898563308 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.5961641399 \mathrm{E}+07,0.2075156533 \mathrm{E}+08,-.2378996621 \mathrm{E}+07$,
$0.1922190094 \mathrm{E}+04,-.1980731040 \mathrm{E}+05$,
$0.2736000000 \mathrm{E}+04,0.1168389589 \mathrm{E}+08,0.1522862993 \mathrm{E}+07$, $.2736000000 \mathrm{E}+04,0.1168389589 \mathrm{E}+08,0.1522862993 \mathrm{E}+07,-.3918119360 \mathrm{E}+08$,
$.2067580581 \mathrm{E}+05,0.8564342689 \mathrm{E}+03,-.1318024917 \mathrm{E}+05,-.1479591554 \mathrm{E}+02$, $.2067580581 \mathrm{E}+05,0.8564342689 \mathrm{E}+03,-.1318024917 \mathrm{E}+05,-.1479591554 \mathrm{E}+02$, $.2395323605 \mathrm{E}+01,0.2329965418 \mathrm{E}+02,0.4264051035 \mathrm{E}+00,-.4580390880 \mathrm{E}+00$,
$.7799864624 \mathrm{E}+00,0.8897339772 \mathrm{E}+00,0.3677333222 \mathrm{E}+00,-.2704545314 \mathrm{E}+00$, $0.7799864624 \mathrm{E}+00,0.8897339772 \mathrm{E}+00,0.3677333222 \mathrm{E}+00,-.2704545314 \mathrm{E}+00$,,
$-.1629482662 \mathrm{E}+00,0.8093036498 \mathrm{E}+00,0.5643363048 \mathrm{E}+00,-.6381123926 \mathrm{E}+01$, $.1629482662 \mathrm{E}+00,0.8093036498 \mathrm{E}+00,0.5643363048 \mathrm{E}+00,-.6381123926 \mathrm{E}+01$,
$.7400937693 \mathrm{E}+02,0.7968889814 \mathrm{E}+06,0.2453449396 \mathrm{E}+05,0.2770434220 \mathrm{E}+02$, $-.8857591397 \mathrm{E}+04,0.1901485834 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0.1007915604 \mathrm{E}+05$
$0.1895834144 \mathrm{E}+04,-.1980398779 \mathrm{E}+05$
$3906162972 \mathrm{E}+08$, $1503464893 E+02$ $4347420912 \mathrm{E}+00$ $2848777585 \mathrm{E}+00$ $5905120713 \mathrm{E}+01$ $1007961504 \mathrm{E}+05$ $2829044241 \mathrm{E}+00$
$3908836196 \mathrm{E}+08$ 1498176384E+02, $4410186066 \mathrm{E}+00$ $2810115522 \mathrm{E}+00$ 6010926031E+01, $2770469751 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1007951304 \mathrm{E}+05$

3910169331E+08, $1495528617 \mathrm{E}+02$ $4439373343 \mathrm{E}+00$ $2792075551 \mathrm{E}+00$ $6063823032 \mathrm{E}+01$ 999066505E+02 999000000E+09 , $1492878418 \mathrm{E}+02$ $2775083392 \mathrm{E}+00$ $2716716392 E+00$ . $116716222 \mathrm{E}+01$ $2770462613 E+02$ $9999000000 \mathrm{E}+09$ $1431841632 \mathrm{E}+05$,
$3912828638 \mathrm{E}+08$ $1490225769 \mathrm{E}+02$ 4492546787E+00 $2759154899 \mathrm{E}+00$ $.6169605569 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$ $1007936004 \mathrm{E}+05$ $1432634461 \mathrm{E}+05$
$3914154808 \mathrm{E}+08$ $1487570811 \mathrm{E}+02$ 4516903323E+00 $2744025708 \mathrm{E}+00$ $6222491044 \mathrm{E}+01$ $2770452998 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007930904 \mathrm{E}+05$ $1433425708 \mathrm{E}+05$,

3915478653E+08, $1484913501 \mathrm{E}+02$, $4539787741 \mathrm{E}+00$ $2729783544 \mathrm{E}+00$ $2770447385 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007925804 \mathrm{E}+05$ $1434215370 \mathrm{E}+05$
$3916800171 \mathrm{E}+08$ $1482253752 \mathrm{E}+02$ $4560963040 \mathrm{E}+00$ $2716627375 \mathrm{E}+00$ $6328250252 \mathrm{E}+01$ $2770441129 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1435003447 \mathrm{E}+05$ $1435789937 E+05$
$0.2737000000 \mathrm{E}+04,0.1166321269 \mathrm{E}+08,0.1523718229 \mathrm{E}+07,-.3919436220 \mathrm{E}+08$, $2069058841 \mathrm{E}+05,0.8540367319 \mathrm{E}+03,-.1315694133 \mathrm{E}+05$, $.2399749693 \mathrm{E}+01,0.2331601002 \mathrm{E}+02,0.4254966694 \mathrm{E}+00$ $0.7794172443 \mathrm{E}+00,0.8902679438 \mathrm{E}+00,0.3672683816 \mathrm{E}+00$ $.1624055806 \mathrm{E}+00,0.8084878430 \mathrm{E}+00,0.5656605299 \mathrm{E}+00$, $.7404739799 \mathrm{E}+02,0.7969704665 \mathrm{E}+06,0.2453436228 \mathrm{E}+05,0$ $0.8861436119 \mathrm{E}+04,0.1904400360 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.5932925606 \mathrm{E}+07,0.2075535700 \mathrm{E}+08,-.2418604588 \mathrm{E}+07,-1$ $0.5932925606 \mathrm{E}+07,0.2075535700 \mathrm{E}+08$,
$0.1869476987 \mathrm{E}+04,-.1980063792 \mathrm{E}+05$,
$0.1869476987 \mathrm{E}+04,-.1980063792 \mathrm{E}+05$,
$0.2738000000 \mathrm{E}+04,0.1164251472 \mathrm{E}+08,0.1524571065 \mathrm{E}+07$ $.2070534435 \mathrm{E}+05,0.8516347706 \mathrm{E}+03,-.1313361716 \mathrm{E}+05$, $.2404172219 \mathrm{E}+01,0.2333233190 \mathrm{E}+02,0.4246577950 \mathrm{E}+00$, $0.7788906153 \mathrm{E}+00,0.8907591710 \mathrm{E}+00,0.3668369532 \mathrm{E}+00$, $1619069374 \mathrm{E}+00,0.8077347852 \mathrm{E}+00,0.5668779943 \mathrm{E}+00$, $.7408542740 \mathrm{E}+02,0.7970520759 \mathrm{E}+06,0.2453423049 \mathrm{E}+05,0$ $0.8865280661 \mathrm{E}+04,0.1907307003 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $0.1843118660 \mathrm{E}+04,-.1979726078 \mathrm{E}+05$
$0.2739000000 \mathrm{E}+04,0.1162180201 \mathrm{E}+08,0.1525421497 \mathrm{E}+07$, .2072007360E+05, $0.8492283887 \mathrm{E}+03,-.1311027668 \mathrm{E}+05$, $2408591029 \mathrm{E}+01$,
$0.7784135212 \mathrm{E}+00$ $.1614563568 \mathrm{E}+00$ $.7412346524 \mathrm{E}+02$
$0.8869125024 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.5904178448 \mathrm{E}+\odot 7$,
$0.2740000000 \mathrm{E}+04$ $2073477616 \mathrm{E}+05$ $2073477616 \mathrm{E}+05$ $.2413006269 \mathrm{E}+01$ $. .7779894665 E+00$,

- $1610567116 \mathrm{E}+00$, $.1610567116 \mathrm{E}+00$, $.8872969205 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$, $0.5889793147 E+07$,
$0.1790398657 \mathrm{E}+04$,
$0.2741000000 \mathrm{E}+04$, . $2074945198 \mathrm{E}+05$, $2417417984 \mathrm{E}+01$ $.7776068447 \mathrm{E}+00$ $1606969564 \mathrm{E}+00$ $.7419956653 E+02$,
$.8876813204 \mathrm{E}+04$, $.8876813204 \mathrm{E}+04$, 9999000000E+09,
$0.5875400053 \mathrm{E}+07$
$0.1764037061 \mathrm{E}+04$

| $.2742000000 \mathrm{E}+04$ |
| :--- |
| $.2076410105 \mathrm{E}+05$ | $2421826104 \mathrm{E}+0$

-. $7772700027 \mathrm{E}+00$ $1603797829 \mathrm{E}+00$ $.7423763011 \mathrm{E}+02$ $0.8880657021 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$
-. 5860999182E+07
$0.1737674455 \mathrm{E}+04$
$0.2743000000 \mathrm{E}+04$, . $2077872334 \mathrm{E}+05$, $.2426230370 \mathrm{E}+01$, . $7769856523 \mathrm{E}+00$, . $1601085154 \mathrm{E}+00$, $. .7427570241 \mathrm{E}+02$, $0.8884500655 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.5846590549 \mathrm{E}+07$,
$0.1711310877 \mathrm{E}+04$
$0.2744000000 \mathrm{E}+04$, . $2079331884 \mathrm{E}+05$ . $2430631058 \mathrm{E}+01$
$0.7767579532 \mathrm{E}+00$ $.1598872745 \mathrm{E}+00$ $0.8888344104 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$ $0.5832174171 \mathrm{E}+07$
$0.1684946368 \mathrm{E}+04$
$0.2745000000 \mathrm{E}+04$ $.2080788751 \mathrm{E}+05$
$.2435028239 \mathrm{E}+01$
. $2435028239 \mathrm{E}+01$
$0.7765744988 \mathrm{E}+00$ $.1597055328 \mathrm{E}+00$
$-.7435187350 \mathrm{E}+02$,
$0.8892187368 \mathrm{E}+04$
$.8892187368 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09$,
$0.5817750063 \mathrm{E}+07$
$0.1658580968 \mathrm{E}+04$
$0.2746000000 \mathrm{E}+04$, . $2082242933 \mathrm{E}+05$, $2439421789 \mathrm{E}+01$
. $7764401868 \mathrm{E}+01,0.2346167256 \mathrm{E}+02,0.4208186927 \mathrm{E}+00$
 $1595662144 \mathrm{E}+00,0.8042935045 \mathrm{E}+00,0.5724077060 \mathrm{E}+00$, $.7438997242 \mathrm{E}+02,0.7977093823 \mathrm{E}+06,0.2453317185 \mathrm{E}+05$,
$.8896030445 \mathrm{E}+04,0.1930291180 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8896030445 \mathrm{E}+04,0.1930291180 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.5803318242 \mathrm{E}+07,0.2077111467 \mathrm{E}+08,-.2596670796 \mathrm{E}+07$,
$0.5803318242 \mathrm{E}+07,0.2077111467 \mathrm{E}+08$,
$0.1632214716 \mathrm{E}+04,-.1976926278 \mathrm{E}+05$
$0.1632214716 \mathrm{E}+04,-.1976926278 \mathrm{E}+05$
$0.2747000000 \mathrm{E}+04,0.1145557279 \mathrm{E}+08$
$1476927052 \mathrm{E}+02$, $4598492618 \mathrm{E}+00$, $2693267981 \mathrm{E}+00^{\prime}$ $6433993604 E+01$, $.2770426815 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $.1007910504 \mathrm{E}+05$, $1436574838 \mathrm{E}+05$,
$3920750748 \mathrm{E}+08$, $.1474260200 \mathrm{E}+02$, $4615139939 E+00$,
$2682885555 \mathrm{E}+00$ $2682885555 \mathrm{E}+00$, 6486859257E+01, $2770418867 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1437358150 \mathrm{E}+05$, $3922062943 \mathrm{E}+08$, $1471590903 E+02$, $4630067656 \mathrm{E}+00$, $.2673619324 \mathrm{E}+00$, $2770410273 \mathrm{E}+02{ }^{\prime}$, $9999000000 \mathrm{E}+09$ $.1007900304 \mathrm{E}+05$ $1438139871 \mathrm{E}+05$
$3923372803 E+08$, $1468919162 \mathrm{E}+02$, $1468919162 \mathrm{E}+02$,
$4643264308 \mathrm{E}+00$, $.2665433892 E+00$, $.6592578365 \mathrm{E}+01$, $.6592578365 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$, $1007895204 \mathrm{E}+05$, $1438920000 \mathrm{E}+05$
$3924680326 \mathrm{E}+08$, $1466245128 \mathrm{E}+02$, $4655158612 \mathrm{E}+00$, $2658033880 \mathrm{E}+00$, $6645431759 \mathrm{E}+01$, $.2770391316 E+02$,
$.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$,
$1007890104 \mathrm{E}+05$ $1439698535 E+05$,
$3925985512 E+08$ $1463568748 \mathrm{E}+02$, $4665601279 \mathrm{E}+00$, $2651537563 E+00$, $6698281004 \mathrm{E}+01$, $.2770381058 \mathrm{E}+02$, 9999000000E+09, $.1007885004 \mathrm{E}+05$,
$.1440475476 \mathrm{E}+05$,
$.3927288357 \mathrm{E}+08$, $1460889908 \mathrm{E}+02$, 4674280032E+00, $2646228913 E+00$, 6751126071E+01, $2770370138 \mathrm{E}+02$,
$9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$ 1007879904E+05 . 1441250821E+05, 3928588862E+08, $1458208622 \mathrm{E}+02$, 4681210370E+00, 2642018333E+00, $6803966929 \mathrm{E}+01$, $2770358572 \mathrm{E}+02$, $9999000000 E+09$,
$1007874804 E+05$ $1442024568 \mathrm{E}+05$,

3929887023E+08, $1455525053 \mathrm{E}+02$, $4686841060 \mathrm{E}+00$, $.2638584993 E+00$ $6856803547 E+01$,
$2770346530 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $1097869704 \mathrm{E}+05$ $1442796717 \mathrm{E}+05$

3931182840E+08, $1452839129 \mathrm{E}+02$, $2636096629 E+00$ 26360635895E+00, 2770333955+01, $9999000000 \mathrm{E}+09$ $1007864604 \mathrm{E}+05$ $1443567266 \mathrm{E}+05$
. $3932476310 \mathrm{E}+08$,
$2083694428 \mathrm{E}+05,0.8298186234 \mathrm{E}+03,-.1292297000 \mathrm{E}+05$, $2443811131 \mathrm{E}+01,0.2347768503 \mathrm{E}+02,0.4207307141 \mathrm{E}+00$ $0.7763669180 \mathrm{E}+00,0.8930580966 \mathrm{E}+00,0.3647026257 \mathrm{E}+00$ $.1594769651 \mathrm{E}+00,0.8042088783 \mathrm{E}+00,0.5725514629 \mathrm{E}+00$, $.7442808036 \mathrm{E}+02,0.7977920949 \mathrm{E}+06,0.2453303894 \mathrm{E}+05$,' $0.8899873336 \mathrm{E}+04,0.1933132450 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$0.5788878723 \mathrm{E}+07,0.2077273370 \mathrm{E}+08,-.2616438250 \mathrm{E}+07$,
$0.5788878723 \mathrm{E}+07,0.2077273370 \mathrm{E}+08,-.2616438250 \mathrm{E}+07$
$0.1605847652 \mathrm{E}+04,-.1976564047 \mathrm{E}+05$,
$0.2748000000 \mathrm{E}+04,0.1143472860 \mathrm{E}+08,0.1532966469 \mathrm{E}+07$, $.2085143234 \mathrm{E}+05,0.8273726189 \mathrm{E}+03,-.1289948432 \mathrm{E}+05$, $2448197232 \mathrm{E}+01,0.2349366318 \mathrm{E}+02,0.4207133880 \mathrm{E}+00$ $0.7763524330 \mathrm{E}+00,0.8930727960 \mathrm{E}+00,0.3646715551 \mathrm{E}+00$ $.1594403533 \mathrm{E}+00,0.8041999204 \mathrm{E}+00,0.5725742413 \mathrm{E}+00$, $.7446619739 \mathrm{E}+02,0.7978749285 \mathrm{E}+06,0.2453290590 \mathrm{E}+05,0$
$0.8903716039 \mathrm{E}+04,0.1935967111 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, $.5774431523 \mathrm{E}+07,0.2077432637 \mathrm{E}+08,-.2636202068 \mathrm{E}+07$,
$0.1579479817 \mathrm{E}+04,-.1976199094 \mathrm{E}+05$,
$0.2749000000 \mathrm{E}+04,0.1141386994 \mathrm{E}+08,0.1533792616 \mathrm{E}+07$ $.2086589347 \mathrm{E}+05,0.8249222299 \mathrm{E}+03,-.1287598269 \mathrm{E}+05$, $2452580213 E+01,0.2350960815 E+02,0.4207346393 E+00$
$0.7763819383 \mathrm{E}+00,0.8930618952 \mathrm{E}+00,0.3646671186 \mathrm{E}+00$, $.1594453342 \mathrm{E}+00,0.8042415330 \mathrm{E}+00,0.5725144033 \mathrm{E}+00$, $.7450432358 \mathrm{E}+02,0.7979578829 \mathrm{E}+06,0.2453277271 \mathrm{E}+05$, $0.8907558554 \mathrm{E}+04,0.1938795269 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $5759976657 \mathrm{E}+07,0.2077589266 \mathrm{E}+08,-.2655962222 \mathrm{E}+07$, $0.1553111250 \mathrm{E}+04,-.1975831419 \mathrm{E}+05$
$0.2750000000 \mathrm{E}+04,0.1139299683 \mathrm{E}+08,0.1534616312 \mathrm{E}+07$ $.2088032766 \mathrm{E}+05,0.8224674598 \mathrm{E}+03,-.1285246512 \mathrm{E}+05$, $2456959486 \mathrm{E}+01,0.2352552107 \mathrm{E}+02,0.4207800934 \mathrm{E}+00$,
$0.7764299917 \mathrm{E}+00,0.8930366839 \mathrm{E}+00,0.3646756139 \mathrm{E}+00$, $.1594665926 \mathrm{E}+00,0.8043078488 \mathrm{E}+00,0.5724153127 \mathrm{E}+00$, $.7454245901 \mathrm{E}+02,0.7980409579 \mathrm{E}+06,0.2453263939 \mathrm{E}+05,0$
$0.8911400878 \mathrm{E}+04,0.1941616983 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.1526741988 \mathrm{E}+04,-.1975461022 \mathrm{E}+05$,
$0.1526741988 \mathrm{E}+04,-.1975461022 \mathrm{E}+05$,
$.2751000000 \mathrm{E}+04,0.1137210929 \mathrm{E}+08,0.1535437550 \mathrm{E}+07$,,$~$
$2089473489 \mathrm{E}+05,0.8200083127 \mathrm{E}+03,-.1282893165 \mathrm{E}+05$, $.2089473489 \mathrm{E}+05,0.8200083127 \mathrm{E}+03,-.1282893165 \mathrm{E}+05$,
$.2461333983 \mathrm{E}+01,0.2354140153 \mathrm{E}+02,0.4208841443 \mathrm{E}+00$ $.2461333983 \mathrm{E}+01,0.2354140153 \mathrm{E}+02,0.4208841443 \mathrm{E}+00$, $.7764852062 \mathrm{E}+00,0.8929837211 \mathrm{E}+00,0.3647017689 \mathrm{E}+00$,
$.1594885921 \mathrm{E}+00,0.8044037283 \mathrm{E}+00,0.5722744367 \mathrm{E}+00$ $.7458060375 \mathrm{E}+02,0.7981241530 \mathrm{E}+06,0.2453250593 \mathrm{E}+05$,
$.8915243013 \mathrm{E}+04,0.1944432275 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.8915243013 \mathrm{E}+04,0.1944432275 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$
$.5731043994 \mathrm{E}+07,0.2077894615 \mathrm{E}+08,-.2695471434 \mathrm{E}+07$, $0.5731043994 \mathrm{E}+07,0.2077894615 \mathrm{E}+08$,
$0.1500372067 \mathrm{E}+04,-.1975087904 \mathrm{E}+05$,
$0.1500372067 \mathrm{E}+04,-.1975087904 \mathrm{E}+05$,
$0.2752000000 \mathrm{E}+04,0.1135120736 \mathrm{E}+08,0.1536256327 \mathrm{E}+07$ $.2090911515 \mathrm{E}+05,0.8175447928 \mathrm{E}+03,-.1280538232 \mathrm{E}+05$, ${ }^{\prime}$, $2465705184 \mathrm{E}+01,0.2355725333 \mathrm{E}+02,0.4209177596 \mathrm{E}+00$
$0.7765166951 \mathrm{E}+00,0.8929670601 \mathrm{E}+00,0.3647002383 \mathrm{E}+00$ $.1594931632 \mathrm{E}+00,0.8044524064 \mathrm{E}+00,0.5722047332 \mathrm{E}+00$, $.7461875788 \mathrm{E}+02,0.7982074681 \mathrm{E}+06,0.2453237233 \mathrm{E}+05,0$
$.8919084955 \mathrm{E}+04,0.1947241136 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$0.8919084955 \mathrm{E}+04,0.1947241136 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$.
$.5716566228 \mathrm{E}+07,0.2078043333 \mathrm{E}+08,-.2715220436 \mathrm{E}+07,-1$ $0.5716566228 \mathrm{E}+07,0.2078043333 \mathrm{E}+08$,
$0.1474001521 \mathrm{E}+04,-.1974712066 \mathrm{E}+05$,
$0.2753000000 \mathrm{E}+04,0.1133029107 \mathrm{E}+08,0.1537072638 \mathrm{E}+07$, $.2092346841 \mathrm{E}+05,0.8150769035 \mathrm{E}+03,-.1278181716 \mathrm{E}+05$, $.2470072830 \mathrm{E}+01,0.2357307569 \mathrm{E}+02,0.4209053816 \mathrm{E}+00$,
$0.7765312842 \mathrm{E}+00,0.8929742469 \mathrm{E}+00,0.3646807671 \mathrm{E}+00$,
$-.1594855922 \mathrm{E}+00,0.8044688395 \mathrm{E}+00,0.5721837399 \mathrm{E}+00$, $.1594855922 \mathrm{E}+00,0.8044688395 \mathrm{E}+00,0.5721837399 \mathrm{E}+00$, $.7465692146 \mathrm{E}+02,0.7982909029 \mathrm{E}+06,0.2453223859 \mathrm{E}+05$,
$0.8922926706 \mathrm{E}+04,0.1950043466 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$ $0.5702080862 \mathrm{E}+07,0.2078189415 \mathrm{E}+08,-.2734965666 \mathrm{E}+07$ $0.1447630381 \mathrm{E}+04,-.1974333508 \mathrm{E}+05$,
$0.2754000000 \mathrm{E}+04,0.1130936044 \mathrm{E}+08,0.1537886479 \mathrm{E}+07$, $.2093779465 \mathrm{E}+05,0.8126046486 \mathrm{E}+03,-.1275823618 \mathrm{E}+05$, $.2474436476 \mathrm{E}+01,0.2358886727 \mathrm{E}+02,0.4208897576 \mathrm{E}+00$,
$0.7765409810 \mathrm{E}+00,0.8929837554 \mathrm{E}+00,0.3646588879 \mathrm{E}+00$, $.1594735854 \mathrm{E}+00,0.8044799430 \mathrm{E}+00,0.5721714751 \mathrm{E}+00$,
$0.8926768263 \mathrm{E}+04,0.1952839224 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02$, 0 $0.5687587910 \mathrm{E}+07,0.2078332860 \mathrm{E}+08,-.2754707097 \mathrm{E}+07$
$0.1421258679 \mathrm{E}+04,-.1973952231 \mathrm{E}+05$

$0.2755000000 \mathrm{E}+04,0.1128841549 \mathrm{E}+08,0.1538697846 \mathrm{E}+07$, $.2095209387 \mathrm{E}+05,0.8101280323 \mathrm{E}+03,-.1273463943 \mathrm{E}+05$, $.2478795316 \mathrm{E}+01,0.2360462589 \mathrm{E}+02,0.4209433435 \mathrm{E}+00$, | $.1594684476 \mathrm{E}+00,0.8045298873 \mathrm{E}+00,0.5721026784 \mathrm{E}+00$,, |
| :--- | $.7473327730 \mathrm{E}+02,0.7984581304 \mathrm{E}+06,0.2453197071 \mathrm{E}+05$, $.8332730 \mathrm{E}+02,0.7984581304 \mathrm{E}+06,0.2453197071 \mathrm{E}+05,0$ $.9930609626 \mathrm{E}+04,0.1955628416 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1096725140 \mathrm{E}+02,0$

$0.5673087389 \mathrm{E}+07,0.2078473667 \mathrm{E}+08,-.2774444702 \mathrm{E}+07$, $0.1394886450 \mathrm{E}+04,-.1973568235 \mathrm{E}+05$,
$0.2755894531 \mathrm{E}+04,0.1126966747 \mathrm{E}+08,0.1539421538 \mathrm{E}+07$, $.2096486205 \mathrm{E}+05,0.8079089295 \mathrm{E}+03,-.1271351806 \mathrm{E}+05{ }^{\prime}$, $.2484495423 \mathrm{E}+01,0.2364817415 \mathrm{E}+02,0.4209548377 \mathrm{E}+00$,
$0.7765752703 \mathrm{E}+00,0.8929559803 \mathrm{E}+00,0.3646482893 \mathrm{E}+00$ $.1594573356 \mathrm{E}+00,0.8045518945 \mathrm{E}+00,0.5720748266 \mathrm{E}+00$ $7476744114 \mathrm{E}+02,0.7985330794 \mathrm{E}+06,0.2453185071 \mathrm{E}+05$, $8934045680 \mathrm{E}+04,1958117895 \mathrm{E}+00,9999000000 \mathrm{E}+09,-2771777389 \mathrm{E}+02$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007814142 \mathrm{E}+05$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007814142 \mathrm{E}+05$,, ,
$0.5660109819 \mathrm{E}+07,0.2078597389 \mathrm{E}+08,-.2792097342 \mathrm{E}+07,-.1451104994 \mathrm{E}+05$,
$0.1371295250 \mathrm{E}+04,-.1973222436 \mathrm{E}+05$,
$0.2756000000 \mathrm{E}+04,0.1126745626 \mathrm{E}+08,0.1539506734 \mathrm{E}+07,-.3944011705 \mathrm{E}+08$ $2096636411 \mathrm{E}+05,0.8076468687 \mathrm{E}+03,-.1271102383 \mathrm{E}+05,-. .1424025412 \mathrm{E}+02$,
$1450150617 E+02$, $4692974268 \mathrm{E}+00$, $2635132463 \mathrm{E}+00$, $.6962463941 \mathrm{E}+01$, $.2770320538 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1007859504 \mathrm{E}+05$ $1444336213 E+05$, $3933767433 E+08$ $1447459729 \mathrm{E}+02$, 4693369205E+00 $2635064287 E+00$ $7015287654 \mathrm{E}+01$ $2770306564 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1007854404 \mathrm{E}+05$ $1445103558 \mathrm{E}+05$,

3935056207E+08 $1444766660 \mathrm{E}+02$ $4692690584 \mathrm{E}+00$ $2635495094 \mathrm{E}+00$, 7068107005E+01, $9999000000 \mathrm{E}+09$ $1007849304 \mathrm{E}+05$ $1445869299 \mathrm{E}+05$
$3936342629 E+08$, $1442071590 \mathrm{E}+02$, $2636231738 \mathrm{E}+00$ $2636231738 \mathrm{E}+00$ 2770277673E+01 $9999000000 \mathrm{E}+09$ $1007844204 \mathrm{E}+05$ $1446633436 \mathrm{E}+05$
$3937626699 E+08$, $1439374451 \mathrm{E}+02$ $4689640302 \mathrm{E}+00$ $717373219 E+00$ $2770262461 E+01$ 299000000E $9999000000 \mathrm{E}+09$ $1007839104 E+05$,
$1447395966 \mathrm{E}+05$,
$3938908415 E+08$ $1436675872 \mathrm{E}+02$ $4688817142 \mathrm{E}+00$ $2638248769 \mathrm{E}+00$ $722653869 \mathrm{E}+01$ $.2770248441 E+02$, $.9999000000 \mathrm{E}+09$
$.1007834004 \mathrm{E}+05$ $.1007834004 E+05$,
$.1448156889 E+05$, $3940187775 \mathrm{E}+08$ $1433975733 E+02$ $4688686644 E+00$ $2638274673 E+00$ $7279340159 E+01$ $2770234281 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007828904 E+05$ $1448916204 \mathrm{E}+05$,

3941464778E+08, $1431273823 E+02$, $4688666301 \mathrm{E}+00$ 2638255257E+00 , $2770220155 \mathrm{E}+02$ $1007823804 \mathrm{E}+05$ $1449673911 \mathrm{E}+05$
$3942739422 \mathrm{E}+08$ $1428569788 \mathrm{E}+02$, $4687798065 \mathrm{E}+00$ $2639059127 \mathrm{E}+00$ $7384929753 \mathrm{E}+01$ $2770205685 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1450430007 \mathrm{E}+05$
$3943877631 \mathrm{E}+08$ $1424310821 E+02$ $4687513992 \mathrm{E}+00$ , $2771777389 \mathrm{E}+02$ $9999000000 \mathrm{E}+$
$1007814142 \mathrm{E}+$
$.2484954814 \mathrm{E}+01,0.2364983186 \mathrm{E}+02,0.4209538316 \mathrm{E}+00,-.4687511528 \mathrm{E}+00$, $0.7765759643 \mathrm{E}+00,0.8929567585 \mathrm{E}+00,0.3646460045 \mathrm{E}+00,-.2639346868 \mathrm{E}+00$, $1594556339 \mathrm{E}+00,0.8045530735 \mathrm{E}+00,0.5720736427 \mathrm{E}+00,-.7437717697 \mathrm{E}+01$ $.7477146970 \mathrm{E}+02,0.7985419224 \mathrm{E}+06,0.2453183328 \mathrm{E}+05,0.2771776298 \mathrm{E}+02$ $0.8934450794 \mathrm{E}+04,0.1958372416 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007813066 \mathrm{E}+05$, $0.5658579315 \mathrm{E}+07,0.2078611837 \mathrm{E}+08,-.2794178453 \mathrm{E}+07,-.1451184340 \mathrm{E}+05$, $0.1368511955 \mathrm{E}+04,-.1973181240 \mathrm{E}+05$,
$0.2757000000 \mathrm{E}+04,0.1124648278 \mathrm{E}+08,0.1540313137 \mathrm{E}+07,-.3945281625 \mathrm{E}+08$, $.2098059083 \mathrm{E}+05,0.8051597367 \mathrm{E}+03,-.1268736615 \mathrm{E}+05,-.1421318493 \mathrm{E}+02$, $.2489308734 \mathrm{E}+01,0.2366553325 \mathrm{E}+02,0.4209270386 \mathrm{E}+00,-.4687713955 \mathrm{E}+00$, $0.7765782684 \mathrm{E}+00,0.8929727713 \mathrm{E}+00,0.3646180321 \mathrm{E}+00,-.2639191551 \mathrm{E}+00$, $.1594366894 \mathrm{E}+00,0.8045539568 \mathrm{E}+00,0.5720776806 \mathrm{E}+00,-.7490500990 \mathrm{E}+01$, $.7480967182 \mathrm{E}+02,0.7986258235 \mathrm{E}+06,0.2453166797 \mathrm{E}+05,0.2771766130 \mathrm{E}+02$,
$.8938291763 \mathrm{E}+04,0.1960780575 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.8938291763 \mathrm{E}+04,0.1960780575 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
 $0.5644063713 \mathrm{E}+07,0.2078747368 \mathrm{E}+08$,
$0.1342121930 \mathrm{E}+04,-.1972789134 \mathrm{E}+05$
$0.2758000000 \mathrm{E}+04,0.1122549509 \mathrm{E}+08,0.1541117052 \mathrm{E}+07,-.3946549178 \mathrm{E}+08$, $2099479047 \mathrm{E}+05,0.8026682528 \mathrm{E}+03,-.1266369278 \mathrm{E}+05,-.1418609774 \mathrm{E}+02$, $.2493658656 \mathrm{E}+01,0.2368120350 \mathrm{E}+02,0.4209020088 \mathrm{E}+00,-.4687898982 \mathrm{E}+00$, $0.7765806657 \mathrm{E}+00,0.8929879951 \mathrm{E}+00,0.3645904190 \mathrm{E}+00$, $1594175009 \mathrm{E}+00,0.8045556896 \mathrm{E}+00,0.5720805911 \mathrm{E}+00$, $7484788371 \mathrm{E}+02$
$0.8942132530 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ $0.5629540605 \mathrm{E}+07$, $0.1315731477 \mathrm{E}+04$,
$0.2759000000 \mathrm{E}+04$, 2100896301E+05, $.2498002898 \mathrm{E}+01$, . $15940789743 \mathrm{E}+00,0$ $.7488610546 \mathrm{E}+02,0$ $.7488610546 \mathrm{E}+02,0$ $.8945973094 \mathrm{E}+04$,
$.9999000000 \mathrm{E}+09$ 5615010007E+07, $0.1289340632 \mathrm{E}+04$,'
$0.1289340632 \mathrm{E}+04,-$
$0.2760000000 \mathrm{E}+04,0$ $.2760000000 \mathrm{E}+04,0.1118347717 \mathrm{E}+08,0.1542717395 \mathrm{E}+07$, $.2102310844 \mathrm{E}+05,0.7976722478 \mathrm{E}+03,-.1261629911 \mathrm{E}+05$,
$.2502344121 \mathrm{E}+01,0.2371244465 \mathrm{E}+02,0.4209573992 \mathrm{E}+00$, $-.7766091741 \mathrm{E}+00,0.8929663358 \mathrm{E}+00,0.3645717575 \mathrm{E}+00$, $1593925695 \mathrm{E}+00,0.8046206404 \mathrm{E}+00,0.5719961834 \mathrm{E}+00$ . $7492433713 \mathrm{E}+02,8046206404 \mathrm{E}+0,5719961834 \mathrm{E}+00$, $8949813455 \mathrm{E}+04,0.1967950137 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.8949813455 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09,-$
$0.5600471935 \mathrm{E}+07$,
$0.1262949431 \mathrm{E}+04$
$.2761000000 \mathrm{E}+04$,
$2103722673 \mathrm{E}+05$ 2103722673E+05, $.2506682232 \mathrm{E}+01$ $0.7766104435 \mathrm{E}+00$, $.1593723163 E+00$, $.7496257880 \mathrm{E}+02$, . $8953653611 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,

- 5585926406E+07,
$0.1236557906 \mathrm{E}+04$
$0.2762000000 \mathrm{E}+04,0$ . 2105131787E+05, . 2511016190E+01, $0.7766142964 \mathrm{E}+00$, $1593535899 \mathrm{E}+00$, $7500083054 \mathrm{E}+02$, $0.8957493561 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, . $5571373434 \mathrm{E}+07$ $0.1210166088 \mathrm{E}+04$ -. $2763000000 \mathrm{E}+04$, . 2106538184E+05, . 2515344855E+01,
$0.7766326515 \mathrm{E}+00$, $.1593433030 \mathrm{E}+00$, $0.8961333304 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $5556813038 \mathrm{E}+07$ $0.1183774016 \mathrm{E}+04$
$0.2764000000 \mathrm{E}+04$ . 2107941862E+05, $.2519669842 \mathrm{E}+01$
$0.7766468350 \mathrm{E}+00$ $1593303997 \mathrm{E}+00$ .7507736454E+02,0 . $8965172840 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$ -. $5542245232 \mathrm{E}+07$,
$0.2765000000 \mathrm{E}+04$,

0. . $2109342820 \mathrm{E}+05,0$ $2523991965 \mathrm{E}+01,0$ . $7766486093 E+00$, . $751156319 \mathrm{E}+00$
. $8969012167 \mathrm{E}+04,0.7993006833 \mathrm{E}+06,0.2453034197 \mathrm{E}+05,0.2771682397 \mathrm{E}+02$ $.8969012167 \mathrm{E}+04,0.1979716118 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007721266 \mathrm{E}+05$, $0.5527670033 \mathrm{E}+07,0.2079736614 \mathrm{E}+08$,
$0.1130989246 \mathrm{E}+04,-.1969554538 \mathrm{E}+05$
$0.1130989246 \mathrm{E}+04,-.1969554538 \mathrm{E}+05$,
$0.2766000000 \mathrm{E}+04,0.1105708512 \mathrm{E}+08$,
$.2766000000 \mathrm{E}+04,0.1105708512 \mathrm{E}+08,0.1547458230 \mathrm{E}+07,-.3956604219 \mathrm{E}+08$, $.2110741055 \mathrm{E}+05,0.7825802137 \mathrm{E}+03,-.1247374492 \mathrm{E}+05,-.1396874077 \mathrm{E}+02$,
$.2528310066 \mathrm{E}+01,0.2380543252 \mathrm{E}+02,0.4209185155 \mathrm{E}+00,-.4686594776 \mathrm{E}+00$,
$0.7766504345 \mathrm{E}+00,0.8930029935 \mathrm{E}+00,0.3644420242 \mathrm{E}+00$, $1592898517 \mathrm{E}+00,0.8046988909 \mathrm{E}+00,0.5719147122 \mathrm{E}+00$ 210 $0.8972851284 \mathrm{E}+04,0.1982041707 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007711066 \mathrm{E}+05$ $0.5513087457 \mathrm{E}+07,0.2079848393 \mathrm{E}+08,-.2991296677 \mathrm{E}+07,-.1458625870 \mathrm{E}+05$, $0.1104596611 \mathrm{E}+04,-.1969138004 \mathrm{E}+05$,
$0.2767000000 \mathrm{E}+04,0.1103597073 \mathrm{E}+08,0.1548239546 \mathrm{E}+07,-.3957850403 \mathrm{E}+08$, $.2112136567 \mathrm{E}+05,0.7800497470 \mathrm{E}+03,-.1244993179 \mathrm{E}+05,-.1394148749 \mathrm{E}+02$ $.2532622463 \mathrm{E}+01,0.2382081817 \mathrm{E}+02,0.4209657020 \mathrm{E}+00,-.4685842311 \mathrm{E}+00$ $0.7766702622 \mathrm{E}+00,0.8929823959 \mathrm{E}+00,0.3644394359 \mathrm{E}+00$, $.1592806280 \mathrm{E}+00,0.8047438822 \mathrm{E}+00,0.5718539723 \mathrm{E}+00$, $.7519224292 \mathrm{E}+02,0.7994703980 \mathrm{E}+06,0.2453000952 \mathrm{E}+05,0$ $0.8976690190 \mathrm{E}+04,0.1984358078 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,解 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007700866 \mathrm{E}+05$ $0.5498497521 \mathrm{E}+07,0.2079957534 \mathrm{E}+08,-.3010985963 \mathrm{E}+07,-.1459361122 \mathrm{E}+05$ $0.1078203858 \mathrm{E}+04,-.1968718759 \mathrm{E}+05$,
$0.2768000000 \mathrm{E}+04,0.1101484240 \mathrm{E}+08,0.1549018328 \mathrm{E}+07$, $.2113529353 \mathrm{E}+05,0.7775149697 \mathrm{E}+03,-.1242610329 \mathrm{E}+05$, $.2536931444 \mathrm{E}+01,0.2383617428 \mathrm{E}+02,0.4209845633 \mathrm{E}+00$,
$0.7766828329 \mathrm{E}+00,0.8929758853 \mathrm{E}+00,0.3644270692 \mathrm{E}+00$, $.1592672774 \mathrm{E}+00,0.8047714811 \mathrm{E}+00,0.5718188503 \mathrm{E}+00$, $.7523055664 \mathrm{E}+02,0.7995554032 \mathrm{E}+06,0.2452984315 \mathrm{E}+05$, $.8980528885 \mathrm{E}+04,0.1986665304 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.5483900240 \mathrm{E}+07,0.2080064034 \mathrm{E}+08,-.3030671043 \mathrm{E}+07$, $0.1051811022 \mathrm{E}+04,-.1968296803 \mathrm{E}+05$
$0.2769000000 \mathrm{E}+04,0.1099370015 \mathrm{E}+08,0.1549794574 \mathrm{E}+07$ $.2114919411 \mathrm{E}+05,0.7749758849 \mathrm{E}+03,-.1240225945 \mathrm{E}+05$,' $.2541237477 \mathrm{E}+01,0.2385150194 \mathrm{E}+02,0.4209557582 \mathrm{E}+00$, $0.7766839983 \mathrm{E}+00,0.8929931582 \mathrm{E}+00,0.3643974374 \mathrm{E}+00$,
$-.1592465670 \mathrm{E}+00,0.8047709558 \mathrm{E}+00,0.5718253577 \mathrm{E}+00$ $1592465670 \mathrm{E}+00,0.8047709558 \mathrm{E}+00,0.5718253577 \mathrm{E}+00$ $.7526888096 \mathrm{E}+02,0.7996405064 \mathrm{E}+06,0.2452967669 \mathrm{E}+05,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.5469295631 \mathrm{E}+07,0.2080167896 \mathrm{E}+08,-.3050351890 \mathrm{E}+07$, $0.5469295631 \mathrm{E}+07,0.2080167896 \mathrm{E}+08$,
$0.1025418136 \mathrm{E}+04,-.1967872137 \mathrm{E}+05$,
$0.2770000000 \mathrm{E}+04,0.1097254402 \mathrm{E}+08,0.1550568279 \mathrm{E}+07$,,$~$ $.2770000000 \mathrm{E}+04,0.1097254402 \mathrm{E}+08,0.1550568279 \mathrm{E}+07$,
$.2116306740 \mathrm{E}+05,0.7724324961 \mathrm{E}+03,-.1237840030 \mathrm{E}+05$, $.2545539188 \mathrm{E}+01,0.2386679767 \mathrm{E}+02,-0.4209382110 \mathrm{E}+00$, $0.7766877421 \mathrm{E}+00,0.8930048844 \mathrm{E}+00,0.3643715853 \mathrm{E}+00$, $1592271926 \mathrm{E}+00,0.8047770959 \mathrm{E}+00,0.5718221114 \mathrm{E}+00$ $.7530721594 \mathrm{E}+02,0.7997257072 \mathrm{E}+06,0.2452951014 \mathrm{E}+05,0$
$0.8988205635 \mathrm{E}+04,0.1991251944 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.5454683711 \mathrm{E}+07,0.2080269118 \mathrm{E}+08,-.3070028476 \mathrm{E}+07$,
$0.9990252291 \mathrm{E}+03,-.1967444762 \mathrm{E}+05$
$0.2771000000 \mathrm{E}+04,0.1095137403 \mathrm{E}+08,0.1551339438 \mathrm{E}+07$, $.2117691338 \mathrm{E}+05,0.7698848084 \mathrm{E}+03,-.1235452587 \mathrm{E}+05$, $.2549835590 \mathrm{E}+01,0.2388205901 \mathrm{E}+02,0.4209738086 \mathrm{E}+00$,
$0.7767039101 \mathrm{E}+00,0.8929902420 \mathrm{E}+00,0.3643644023 \mathrm{E}+00$ $.1592152009 \mathrm{E}+00,0.8048145712 \mathrm{E}+00,0.5717727047 \mathrm{E}+00$, $.7534556166 \mathrm{E}+02,0.7998110052 \mathrm{E}+06,0.2452934349 \mathrm{E}+05,0$ $0.8992043689 \mathrm{E}+04,0.1993531375 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, 0,
$0.5440064494 \mathrm{E}+07,0.2080367701 \mathrm{E}+08,-.3089700776 \mathrm{E}+07$, $0.5440064494 \mathrm{E}+07,0.2080367701 \mathrm{E}+08$,
$0.9726323407 \mathrm{E}+03,-.1967014679 \mathrm{E}+05$,
$0.2772000000 \mathrm{E}+04,0.1093019020 \mathrm{E}+08,0.1552108047 \mathrm{E}+07$, $2119073203 \mathrm{E}+05,0.7673328261 \mathrm{E}+03,-.1233063619 \mathrm{E}+05$, $.2554128300 \mathrm{E}+01,0.2389728997 \mathrm{E}+02,0.4209932772 \mathrm{E}+00$, $0.7767163963 \mathrm{E}+00,0.8929836037 \mathrm{E}+00,0.3643514858 \mathrm{E}+00$, $1592009549 \mathrm{E}+00,0.8048426520 \mathrm{E}+00,0.5717371437 \mathrm{E}+00$ $.7538391820 \mathrm{E}+02,0.7998964000 \mathrm{E}+06,0.2452917676 \mathrm{E}+05,0$
$.8995881526 \mathrm{E}+04,0.1995801601 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.5425437998 \mathrm{E}+07,0.2080463644 \mathrm{E}+08,-.3109368761 \mathrm{E}+07$, $0.9462395060 \mathrm{E}+03,-.1966581888 \mathrm{E}+05$,
$0.2773000000 \mathrm{E}+04,0.1090899257 \mathrm{E}+08,0.1552874102 \mathrm{E}+07$, $.2120452333 \mathrm{E}+05,0.7647765526 \mathrm{E}+03,-.1230673130 \mathrm{E}+05^{\prime}$, $2558418042 \mathrm{E}+01,0.2391249243 \mathrm{E}+02,0.4209647817 \mathrm{E}+00$,
$0.7767175893 \mathrm{E}+00,0.8930007901 \mathrm{E}+00,0.3643216450 \mathrm{E}+00$ $.1591799028 \mathrm{E}+00,0.8048424069 \mathrm{E}+00,0.5717433502 \mathrm{E}+00$, $.7542228562 \mathrm{E}+02,0.7999818912 \mathrm{E}+06,0.2452900993 \mathrm{E}+05$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.5410804239 \mathrm{E}+07,0.2080556949 \mathrm{E}+08,-.3129032405 \mathrm{E}+07$, $0.9198467562 \mathrm{E}+03,-.1966146389 \mathrm{E}+05$
$0.2774000000 \mathrm{E}+04,0.1088778117 \mathrm{E}+08,0.1553637599 \mathrm{E}+07$, $.2121828728 \mathrm{E}+05,0.7622159915 \mathrm{E}+03,-.1228281122 \mathrm{E}+05$, $.2562703629 \mathrm{E}+01,0.2392766344 \mathrm{E}+02,0.4209381991 \mathrm{E}+00$,
$0.7767190103 \mathrm{E}+00,0.8930170586 \mathrm{E}+00,0.3642924326 \mathrm{E}+00$, $1591589321 \mathrm{E}+00,0.8048430977 \mathrm{E}+00,0.5717482159 \mathrm{E}+00$, $9003556549 \mathrm{E}+04,0.2000314142 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9003556549 \mathrm{E}+04,0.2000314142 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.5396163233 \mathrm{E}+07,-0.2080647614 \mathrm{E}+08,-.3148691680 \mathrm{E}+07$,
$0.8934541236 \mathrm{E}+03,-.1965708184 \mathrm{E}+05$,
$0.8937541236 \mathrm{E}+0,-.1965708184 \mathrm{E}+05$,
$0.2775000000 \mathrm{E}+04,0.1086655601 \mathrm{E}+08,0.1554398533 \mathrm{E}+07$, $.2123202385 \mathrm{E}+05,0.7596511476 \mathrm{E}+03,-.1225887598 \mathrm{E}+05$ ', $.2566983277 \mathrm{E}+01,0.2394279877 \mathrm{E}+02,0.4209870087 \mathrm{E}+00$, $0.7767370143 \mathrm{E}+00,0.8929961235 \mathrm{E}+00,0.3642892494 \mathrm{E}+00$, $.1591472963 \mathrm{E}+00,0.8048874415 \mathrm{E}+00,0.5716890279 \mathrm{E}+00$ $7549905342 \mathrm{E}+02,0.8001531612 \mathrm{E}+06,0.2452867601 \mathrm{E}+05$, $0.9007393732 \mathrm{E}+04,0.2002556445 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,,$~$
$0.5381514996 \mathrm{E}+07,0.2080735640 \mathrm{E}+08,-.3168346559 \mathrm{E}+07$, $0.5381514996 \mathrm{E}+07,0.2080735640 \mathrm{E}+08$,
$0.8670616444 \mathrm{E}+03,-.1965267273 \mathrm{E}+05$,
$0.2776000000 \mathrm{E}+04,0.1084531713 \mathrm{E}+08$,
$.2776000000 \mathrm{E}+04,0.1084531713 \mathrm{E}+08,0.1555156900 \mathrm{E}+07$,
$2124573302 \mathrm{E}+05,0.7570820258 \mathrm{E}+03,-1223492563 \mathrm{~F}+05$, 2124573302E+05, 0.7570820258E+03, -. $1223492563 \mathrm{E}+05$ $-.7767479836 \mathrm{E}+00,0.8929904892 \mathrm{E}+00,0.3642755952 \mathrm{E}+00$,
$3959094205 \mathrm{E}+08$, 1391421949E+02, $4685464486 \mathrm{E}+00$, $2641722533 E+00$ $8070799702 \mathrm{E}+01$ $2771650644 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1007690666 E+05$
$1460094751 \mathrm{E}+05$
$3960335623 E+08$ $1388693864 \mathrm{E}+02$ $4685703964 \mathrm{E}+00$ $2641547409 \mathrm{E}+00$ $8123524459 \mathrm{E}+01$ $2771640484 \mathrm{E}+02$ 9999000000E+09 $1007680466 \mathrm{E}+05$ 1460826757E+05,
$3961574656 \mathrm{E}+08$ $1385963929 \mathrm{E}+02$ $4685799545 \mathrm{E}+00$ $2641507603 E+00$ $8176244136 \mathrm{E}+01$ $2771630209 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007670266 \mathrm{E}+05$ $1461557138 \mathrm{E}+05$
$3962811303 E+08$ $1383231746 \mathrm{E}+02$ $1383231746 E+02$,
$4685211718 E+00$, $4685211718 \mathrm{E}+00$,
$2642101628 \mathrm{E}+00$, $2642101628 \mathrm{E}+00$ $8228958702 \mathrm{E}+01$ $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$
$1007660066 \mathrm{E}+05$ $1007660066 E+05$,
$1462285895 E+05$,
$3964045561 E+08$
$1380497983 \mathrm{E}+02$ $4684829776 \mathrm{E}+00$ $2642504083 \mathrm{E}+00$ 8281668125E+01 $2771608752 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007649866 \mathrm{E}+05$ $1463013025 E+05$ $3965277430 \mathrm{E}+08$ $1377762950 \mathrm{E}+02$ $4685066051 \mathrm{E}+00$ $2642334723 E+00$ $8334372375 \mathrm{E}+01$ 2771598585E+02 $9999000000 \mathrm{E}+09$ $1007639666 \mathrm{E}+05$ $1463738528 \mathrm{E}+05$

3966506907E+08 $1375026174 \mathrm{E}+02$ $4685281332 \mathrm{E}+00$ $2642187667 \mathrm{E}+00$ $8387071420 \mathrm{E}+01$ $2771588400 \mathrm{E}+02$, $1007629466 \mathrm{E}+05$ $1464462403 \mathrm{E}+05$
$3967733991 E+08$ $1372286962 \mathrm{E}+02$ $2642939010 \mathrm{E}+00$ $264293910 \mathrm{E}+00$ . 9999000000E+09 9999000000E+09 $1465184649 E+05{ }^{\prime}$
$3968958682 E+08$ $1369546326 \mathrm{E}+02$ $1369546326 \mathrm{E}+02$
$4684202915 \mathrm{E}+00$ $4684202915 E+00$,
$2643317556 \mathrm{E}+00$,
$.1591319760 \mathrm{E}+00,0.8049134868 \mathrm{E}+00,0.5716566215 \mathrm{E}+00,-.8492453771 \mathrm{E}+01$, $7553745396 \mathrm{E}+02,0.8002389392 \mathrm{E}+06,0.2452850892 \mathrm{E}+05,0.2771566846 \mathrm{E}+02$, $0.9011230695 \mathrm{E}+04,0.2004789525 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$
 $0.5366859545 \mathrm{E}+07,0.2080821026 \mathrm{E}+08,-.3187997016 \mathrm{E}+07$,,$~$
$0.8406693557 \mathrm{E}+03,-.1964823657 \mathrm{E}+05$,
$0.8406693557 \mathrm{E}+03,-.1964823657 \mathrm{E}+05$,
$0.2777000000 \mathrm{E}+04,0.1082406455 \mathrm{E}+08,0.1555912695 \mathrm{E}+07,-.3970180976 \mathrm{E}+08$, $.2125941477 \mathrm{E}+05,0.7545086293 \mathrm{E}+03,-.1221096018 \mathrm{E}+05^{\prime},-.1366804416 \mathrm{E}+02$, $.2575532879 \mathrm{E}+01,0.2397298156 \mathrm{E}+02,0.4209752773 \mathrm{E}+00,-.4684451231 \mathrm{E}+00$, $0.7767489830 \mathrm{E}+00,0.8930081813 \mathrm{E}+00,0.3642452854 \mathrm{E}+00,-.2643137534 \mathrm{E}+00$, $.1591106663 \mathrm{E}+00,0.8049127522 \mathrm{E}+00,0.5716635875 \mathrm{E}+00,-.8545137014 \mathrm{E}+01$, $.7557586567 \mathrm{E}+02,0.8003248121 \mathrm{E}+06,0.2452834173 \mathrm{E}+05,0.2771556685 \mathrm{E}+02$,
$.9015067437 \mathrm{E}+04,0.2007013279 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $0.9015067437 \mathrm{E}+04,0.2007013279 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007598866 \mathrm{E}+05$,
$.5352196897 \mathrm{E}+07,0.2080903773 \mathrm{E}+08,-.3207643023 \mathrm{E}+07,-.1466624250 \mathrm{E}+05$, $0.8142772881 \mathrm{E}+03,-.1964377336 \mathrm{E}+05$,
$0.2778000000 \mathrm{E}+04,0.1080279831 \mathrm{E}+08,0.1556665915 \mathrm{E}+07,-.3971400873 \mathrm{E}+08$, $.2127306910 \mathrm{E}+05,0.7519309615 \mathrm{E}+03,-.1218697967 \mathrm{E}+05,-.1364060680 \mathrm{E}+02$, $.2579801777 \mathrm{E}+01,0.2398802650 \mathrm{E}+02,0.4209579675 \mathrm{E}+00,-.4684545443 \mathrm{E}+00$, $0.7767526823 \mathrm{E}+00,0.8930199200 \mathrm{E}+00,0.3642189024 \mathrm{E}+00$, $.1590905782 \mathrm{E}+00,0.8049192078 \mathrm{E}+00,0.5716600885 \mathrm{E}+00$, $7561428865 \mathrm{E}+02,0.8004107794 \mathrm{E}+06,0.2452817447 \mathrm{E}+05,0$ $0.9018903956 \mathrm{E}+04,0.2009227640 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007588666 \mathrm{E}+05$, $0.5337527066 \mathrm{E}+07,0.2080983882 \mathrm{E}+08,-.3227284554 \mathrm{E}+07,-.1467341603 \mathrm{E}+05$, $0.7878854735 \mathrm{E}+03,-.1963928311 \mathrm{E}+05$
$0.2779000000 \mathrm{E}+04,0.1078151842 \mathrm{E}+08,0.1557416556 \mathrm{E}+07$, $2584065202 \mathrm{E}+01$
$0.7767678971 \mathrm{E}+00$, $1590765359 \mathrm{E}+00$, $.7565272297 \mathrm{E}+02$,
-. 9022740252E+04, $9999000000 \mathrm{E}+09$
$0.5322850070 \mathrm{E}+07$
. 1780000000 +03,- $1963476583 \mathrm{E}+05$ . $9999000000 \mathrm{E}+09$,
$0.7351027516 \mathrm{E}+03,-.1963022153 \mathrm{E}+05$, 7572962590E+02, 0. $9030412168 \mathrm{E}+04,0$ . 9999000000E+09, $0.7087119110 \mathrm{E}+03$,
. $2782000000 \mathrm{E}+04$ $2132741175 \mathrm{E}+05,0$ $2596834145 \mathrm{E}+01,0$
$0.7767818400 \mathrm{E}+00,0$ 1590166308E+00, 0 $7576809466 \mathrm{E}+02,0$
$0.9034247787 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09$, $0.6823214600 \mathrm{E}+03,-.1962105188 \mathrm{E}+05$ $0.6559314348 \mathrm{E}+03,-.1961642654 \mathrm{E}+05$ $2605323488 \mathrm{E}+01$
$0.7768086819 \mathrm{E}+00$ $.1589856742 \mathrm{E}+00$, $7584506718 \mathrm{E}+02,0$ $.9941918338 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $0.6295418724 \mathrm{E}+03$,
$.6295418724 \mathrm{E}+03,-1961177421 \mathrm{E}+05$ $0.5234638537 \mathrm{E}+07,0.2081470744 \mathrm{E}+08$,
$0.6031528033 \mathrm{E}+03,-.1960709489 \mathrm{E}+05$

| $0.6031528033 E+03$, |
| :--- |
| $0.2786000000 \mathrm{E}+04$ |

$.2128669598 \mathrm{E}+05,0.7493490276 \mathrm{E}+03,-.1216298414 \mathrm{E}+05$,
$0.5322850070 \mathrm{E}+07,0.2081061350 \mathrm{E}+08,-.3246921581 \mathrm{E}+07$,
$.2780000000 \mathrm{E}+04,0.1076022492 \mathrm{E}+08,0.1558164612 \mathrm{E}+07$, $.2130029539 \mathrm{E}+05,0.7467628322 \mathrm{E}+03,-.1213897361 \mathrm{E}+05$,
$.2588324927 \mathrm{E}+01,0.2401801697 \mathrm{E}+02,0.4210128153 \mathrm{E}+00$ $0.7767793455 \mathrm{E}+00,0.8929994532 \mathrm{E}+00,0.3641961867 \mathrm{E}+00$ $1590603219 \mathrm{E}+00,0.8049839004 \mathrm{E}+00,0.5715774087 \mathrm{E}+00$ $1590603219 \mathrm{E}+00,0.8049839004 \mathrm{E}+00,0.5715774087 \mathrm{E}+00$, $. .7569116869 \mathrm{E}+02,0.8005829955 \mathrm{E}+06,0.2452783967 \mathrm{E}+05,0$
$0.9026576323 \mathrm{E}+04,0.2013628473 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$ $.9026576323 \mathrm{E}+04,0.2013628473 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.5308165925 \mathrm{E}+07,0.2081136180 \mathrm{E}+08,-.3266554077 \mathrm{E}+07$,
$0.2781000000 \mathrm{E}+04,0.1073891784 \mathrm{E}+08,0.1558910080 \mathrm{E}+07$, $2131386732 \mathrm{E}+05,0.7441723786 \mathrm{E}+03,-.1211494812 \mathrm{E}+05$, $.2592581679 \mathrm{E}+01,0.2403296828 \mathrm{E}+02,0.4209831668 \mathrm{E}+00$,
$7767805618 \mathrm{E}+00,0.8930173581 \mathrm{E}+00,0.3641650272 \mathrm{E}+00$, $0.7767805618 \mathrm{E}+00,0.8930173581 \mathrm{E}+00,0.3641650272 \mathrm{E}+00$,
$-.1590382701 \mathrm{E}+00,0.8049836650 \mathrm{E}+00,0.5715838764 \mathrm{E}+00$, $.1590382701 \mathrm{E}+00,0.8049836650 \mathrm{E}+00,0.5715838764 \mathrm{E}+00$, . $0.5278776253 \mathrm{E}+07,0.2081277923 \mathrm{E}+08,-.3305805368 \mathrm{E}+07$,
$0.2783000000 \mathrm{E}+04,0.1069626303 \mathrm{E}+08,0.1560393234 \mathrm{E}+07$, $.2134092867 \mathrm{E}+05,0.7389787127 \mathrm{E}+03,-.1206685235 \mathrm{E}+05$,
$.2601080455 \mathrm{E}+01,0.2406277187 \mathrm{E}+02,0.4210066285 \mathrm{E}+00$, $.2601080455 \mathrm{E}+01,0.2406277187 \mathrm{E}+02,0.4210066285 \mathrm{E}+00$, $0.7767985175 \mathrm{E}+00,0.8930125833 \mathrm{E}+00,0.3641314525 \mathrm{E}+00$, $1590029712 \mathrm{E}+00,0.8050284488 \mathrm{E}+00,0.5715306219 \mathrm{E}+00$,
$7580657507 \mathrm{E}+02,0.8008420178 \mathrm{E}+06,0.2452733682 \mathrm{E}+05,0$ $0.9038083177 \mathrm{E}+04,0.2020159508 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.5264070759 \mathrm{E}+07,0.2081344835 \mathrm{E}+08,-.3325424109 \mathrm{E}+07$,
$0.2784000000 \mathrm{E}+04,0.1067491535 \mathrm{E}+08,0.1561130911 \mathrm{E}+07$, $.2135441805 \mathrm{E}+05,0.7363755103 \mathrm{E}+03,-.1204278215 \mathrm{E}+05$, $.7584506718 \mathrm{E}+02,0.8009285431 \mathrm{E}+00,0.5715001156 \mathrm{E}+00$, $9041918338 \mathrm{E}+04,0.2022317834 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$0.2785000000 \mathrm{E}+04,0.1065355420 \mathrm{E}+08,0.1561865983 \mathrm{E}+07$ $.2136787989 \mathrm{E}+05,0.7337680665 \mathrm{E}+03,-.1201869711 \mathrm{E}+05$, $.2609563505 \mathrm{E}+01,0.2409245154 \mathrm{E}+02,0.4209915652 \mathrm{E}+00$,
$0.7768096532 \mathrm{E}+00,0.8930266982 \mathrm{E}+00,0.3640842691 \mathrm{E}+00$, $.1589635755 \mathrm{E}+00,0.8050526568 \mathrm{E}+00,0.5715074815 \mathrm{E}+00$,' $7588357108 \mathrm{E}+02,0.8010151600 \mathrm{E}+06,0.2452700117 \mathrm{E}+05$ $9045753268 \mathrm{E}+04,0.2024466758 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9045753268 \mathrm{E}+04,0.2024466758 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.5234638537 \mathrm{E}+07,0.2081470744 \mathrm{E}+08,-.3364647649 \mathrm{E}+07,-1$

2786000000E+04, $0.1063217960 \mathrm{E}+08,0.1562598446 \mathrm{E}+07$ $.2138131416 \mathrm{E}+05,0.7311563848 \mathrm{E}+03,-.1199459726 \mathrm{E}+05$,
$.2613798940 \mathrm{E}+01,0.2410724462 \mathrm{E}+02,0.4209745520 \mathrm{E}+00$, $.7768130563 \mathrm{E}+00,0.8930384167 \mathrm{E}+00,0.3640575392 \mathrm{E}+00$, $0.7768130563 \mathrm{E}+00,0.8930384167 \mathrm{E}+00,0.3640575392 \mathrm{E}+00$,
$-.1589427973 \mathrm{E}+00,0.8050591320 \mathrm{E}+00,0.5715041392 \mathrm{E}+00$,

3972618371E+08, $1361314730 \mathrm{E}+02$, $4683965220 \mathrm{E}+00$, $2643714049 \mathrm{E}+00$, 2643714049E+00, $.8650487478 \mathrm{E}+01$,
$.2771535594 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, 1007578466E+09 $1468057323 E+05$
$3973833469 E+08$ $1358567244 \mathrm{E}+02$, $4683610335 \mathrm{E}+00$, 26441031514E+00 , $9999000000 \mathrm{E}+09$ 1007568266E+09, $1468771409 \mathrm{E}+05$,
$3975046166 \mathrm{E}+08$ $1355818509 \mathrm{E}+02$, $4683856659 \mathrm{E}+00$, $2643933265 \mathrm{E}+00$, $8755816371 \mathrm{E}+01$, $2771514797 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$,
$1007558066 \mathrm{E}+05$ $.1007558066 E+05$,
$.1469483861 E+05$, $2081208371 \mathrm{E}+08,-.3286182015 \mathrm{E}+07$, $1962565021 \mathrm{E}+05$,
$.1071759720 \mathrm{E}+08,0.1559652955 \mathrm{E}+07$ $.7415776704 \mathrm{E}+03,-.1209090768 \mathrm{E}+05$, $2404788798 \mathrm{E}+02,0.4209564596 \mathrm{E}+00$, $.8930338013 \mathrm{E}+00,0.3641352547 \mathrm{E}+00$, $8049843999 \mathrm{E}+00,0.5715888619 \mathrm{E}+00$, $8007555845 \mathrm{E}+06,0.2452750452 \mathrm{E}+05,0$
$3976256459 \mathrm{E}+08$, $1353068055 \mathrm{E}+02$ 4684075492E+00, 2643787927E+00, 8808472649E+01, $2771504609 \mathrm{E}+02$, 9999000000E+09, $1007547866 \mathrm{E}+05$, 1470194677E+05,

3977464347E+08, $1350315195 \mathrm{E}+02$, 4683347968E+00, 2644556889E+00, $8861123441 \mathrm{E}+01$, $2771493680 \mathrm{E}+02$, 9999000000E+09, $1007537666 \mathrm{E}+05$ $1470903856 \mathrm{E}+05$,

3978669829E+08, $1347560962 \mathrm{E}+02$, $4683039673 E+00$ $2644917571 \mathrm{E}+00$, $8913768713 \mathrm{E}+01$ $2771483081 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$,
$1007527466 \mathrm{E}+05$ 1471611397E+05,

3979872903E+08, $1344805471 \mathrm{E}+02$, $4683298674 \mathrm{E}+00$, $8966408436 \mathrm{E}+01$ $2771472927 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007517266 \mathrm{E}+05$ $1472317301 \mathrm{E}+05$ 3981073567E+08, $1342048175 \mathrm{E}+02$, $4683395159 \mathrm{E}+00$, 9019042577E+01,
$.7592208683 \mathrm{E}+02,0.8011018681 \mathrm{E}+06,0.2452683323 \mathrm{E}+05,0.2771462643 \mathrm{E}+02$ $0.9049587967 \mathrm{E}+04,0.2026606215 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007507066 \mathrm{E}+05$ $0.5219911841 \mathrm{E}+07,0.2081529740 \mathrm{E}+08,-.3384252393 \mathrm{E}+07,-.1473021564 \mathrm{E}+05$, $0.5767642594 \mathrm{E}+03,-.1960238858 \mathrm{E}+05$,
$0.2787000000 \mathrm{E}+04,0.1061079158 \mathrm{E}+08,0.1563328295 \mathrm{E}+07,-.3982271822 \mathrm{E}+08$, $.2139472084 \mathrm{E}+05,0.7285404706 \mathrm{E}+03,-.1197048263 \mathrm{E}+05,-.1339288700 \mathrm{E}+02$ $.2618028711 \mathrm{E}+01,0.2412200311 \mathrm{E}+02,0.4210121613 \mathrm{E}+00,-.4682828825 \mathrm{E}+00$ $0.7768268160 \mathrm{E}+00,0.8930234410 \mathrm{E}+00,0.3640492481 \mathrm{E}+00,-.2645321885 \mathrm{E}+00$, $.1589273225 \mathrm{E}+00,0.8050958247 \mathrm{E}+00,0.5714567519 \mathrm{E}+00$, $.7596061452 \mathrm{E}+02,0.8011886670 \mathrm{E}+06,0.2452666519 \mathrm{E}+05,0$ $0.9053422433 \mathrm{E}+04,0.2028736295 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.999451840 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007496866 \mathrm{E}+05$ $0.5205178111 \mathrm{E}+07,0.2081586097 \mathrm{E}+08,-.3403852417 \mathrm{E}+07,-.1473724188 \mathrm{E}+05$ $0.5503762785 \mathrm{E}+03,-.1959765530 \mathrm{E}+05$,
$0.2788000000 \mathrm{E}+04,0.1058939017 \mathrm{E}+08,0.1564055526 \mathrm{E}+07$ $.2140809993 \mathrm{E}+05,0.7259203285 \mathrm{E}+03,-.1194635326 \mathrm{E}+05$, $.2622254772 \mathrm{E}+01,0.2413673114 \mathrm{E}+02,0.4210297806 \mathrm{E}+00$,
$0.7768367212 \mathrm{E}+00,0.8930181894 \mathrm{E}+00,0.3640344642 \mathrm{E}+00$, $.1589101546 \mathrm{E}+00,0.8051212805 \mathrm{E}+00,0.5714256613 \mathrm{E}+00$, $.759915422 \mathrm{E}+02,0.8012755563 \mathrm{E}+06,0.2452649708 \mathrm{E}+00$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, 0 $0.5190437363 \mathrm{E}+07,0.2081639815 \mathrm{E}+08,-.3423447695 \mathrm{E}+07$, $0.5239888956 \mathrm{E}+03,-.1959289505 \mathrm{E}+05$
$0.2789000000 \mathrm{E}+04,0.1056797539 \mathrm{E}+08,0.1564780134 \mathrm{E}+07$, $.2142145139 \mathrm{E}+05,0.7232959618 \mathrm{E}+03,-.1192220918 \mathrm{E}+05$, $.2626477857 \mathrm{E}+01,0.2415143023 \mathrm{E}+02,0.4209995681 \mathrm{E}+00$,
$.7768376365 \mathrm{E}+00,0.8930363627 \mathrm{E}+00,0.3640032507 \mathrm{E}+00$ $.7768376365 \mathrm{E}+00,0.8930363627 \mathrm{E}+00,0.3640032507 \mathrm{E}+00$,
$.1588880694 \mathrm{E}+00,0.8051204775 \mathrm{E}+00,0.5714329340 \mathrm{E}+00$, $.7603770601 \mathrm{E}+02,0.8013625356 \mathrm{E}+06,0.2452632888 \mathrm{E}+05,0$ $0.9061090661 \mathrm{E}+04,0.2032968303 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.5175689613 \mathrm{E}+07,-0.2081690894 \mathrm{E}+08,-.3443038198 \mathrm{E}+07$, $0.4976021422 \mathrm{E}+03,-.1958810784 \mathrm{E}+05$,
$0.4976021422 \mathrm{E}+03,-.1958810784 \mathrm{E}+05$,
$0.2790000000 \mathrm{E}+04,0.1054654727 \mathrm{E}+08,0.1565502116 \mathrm{E}+07$, $.2790000000 \mathrm{E}+04,0.1054654727 \mathrm{E}+08,0.1565502116 \mathrm{E}+07$,
$.2143477523 \mathrm{E}+05,0.7206673744 \mathrm{E}+03,-.1189805041 \mathrm{E}+05$, $.2630696592 \mathrm{E}+01,0.2416609754 \mathrm{E}+02,0.4209727675 \mathrm{E}+00$,
$0.7768390851 \mathrm{E}+00,0.8930529336 \mathrm{E}+00,0.3639729131 \mathrm{E}+00$ $1588659399 \mathrm{E}+00,0.8051215769 \mathrm{E}+00,0.5714375377 \mathrm{E}+00$ $.7607626996 \mathrm{E}+02,0.8014496044 \mathrm{E}+06,0.2452616061 \mathrm{E}+05$, $.9064924421 \mathrm{E}+04,0.2035070098 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.5160934878 \mathrm{E}+07,0.2081739335 \mathrm{E}+08,-.3462623901 \mathrm{E}+07$,
$0.5160934878 \mathrm{E}+07,0.2081739335 \mathrm{E}+08$,
$0.4712160504 \mathrm{E}+03,-.1958329368 \mathrm{E}+05$,
$0.4712160504 \mathrm{E}+03,-.1958329368 \mathrm{E}+05$,
$0.2791000000 \mathrm{E}+04,0.1052510585 \mathrm{E}+08,0.1566221467 \mathrm{E}+07$, $.2144807142 \mathrm{E}+05,0.7180345711 \mathrm{E}+03,-.1187387700 \mathrm{E}+05{ }^{\prime}$, $.2634908970 \mathrm{E}+01,0.2418072893 \mathrm{E}+02,0.4210238858 \mathrm{E}+00$,
$0.7768547090 \mathrm{E}+00,0.8930316057 \mathrm{E}+00,0.3639682908 \mathrm{E}+00$, $.1588503658 \mathrm{E}+00,0.8051654703 \mathrm{E}+00,0.5713800195 \mathrm{E}+00$, $.7611484614 \mathrm{E}+02,0.8015367624 \mathrm{E}+06,0.2452599225 \mathrm{E}+05,0$
$0.9068757943 \mathrm{E}+04,0.2037162451 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$. $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.5146173174 \mathrm{E}+07,0.2081785138 \mathrm{E}+08,-.3482204777 \mathrm{E}+07$, $0.4448306566 \mathrm{E}+03,-.1957845257 \mathrm{E}+05$,
$0.2792000000 \mathrm{E}+04,0.1050365114 \mathrm{E}+08,0.1566938184 \mathrm{E}+07$, $.2146133993 \mathrm{E}+05,0.7153975572 \mathrm{E}+03,-.1184968896 \mathrm{E}+05{ }^{\prime}$, $.2639118074 \mathrm{E}+01,0.2419533075 \mathrm{E}+02,0.4210376374 \mathrm{E}+00$,
$0.7768634578 \mathrm{E}+00,0.8930283628 \mathrm{E}+00,0.3639518267 \mathrm{E}+00$, $.1588321476 \mathrm{E}+00,0.8051885444 \mathrm{E}+00,0.5713525679 \mathrm{E}+00$, $.7615343463 \mathrm{E}+02,0.8016240092 \mathrm{E}+06,0.2452582382 \mathrm{E}+05,0$
$0.9072591226 \mathrm{E}+04,0.2039245430 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.5131404518 \mathrm{E}+07,0.2081828301 \mathrm{E}+08,-.3501780797 \mathrm{E}+07,-1$ $0.5131404518 \mathrm{E}+07,0.2081828301 \mathrm{E}+08$,
$0.4184459975 \mathrm{E}+03,-.1957358452 \mathrm{E}+05$,
$0.2793000000 \mathrm{E}+04,0.1048218318 \mathrm{E}+08,0.1567652261 \mathrm{E}+07$ $.2147458077 \mathrm{E}+05,0.7127563358 \mathrm{E}+03,-.1182548634 \mathrm{E}+05$, $.2643324114 \mathrm{E}+01,0.2420990339 \mathrm{E}+02,0.4210063373 \mathrm{E}+00$,
$0.7768640894 \mathrm{E}+00,0.8930471077 \mathrm{E}+00,0.3639200810 \mathrm{E}+00$, $.1588097205 \mathrm{E}+00,0.8051871361 \mathrm{E}+00,0.5713607867 \mathrm{E}+00$, $.7619203551 \mathrm{E}+02,0.8017113443 \mathrm{E}+06,0.2452565530 \mathrm{E}+05,0$
$0.9076424269 \mathrm{E}+04,0.2041318931 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1$
$.5116628926 \mathrm{E}+07,0.2081868827 \mathrm{E}+08,-.3521351937 \mathrm{E}+07$, $0.3920621036 \mathrm{E}+03,-.1956868953 \mathrm{E}+05$
$0.2794000000 \mathrm{E}+04,0.1046070199 \mathrm{E}+08,0.1568363695 \mathrm{E}+07$, $.2148779391 \mathrm{E}+05,0.7101109105 \mathrm{E}+03,-.1180126917 \mathrm{E}+05$, $.2647525455 \mathrm{E}+01,0.2422444356 \mathrm{E}+02,0.4209896381 \mathrm{E}+00$
$0.7768671664 \mathrm{E}+00,0.8930587956 \mathrm{E}+00,0.3638930362 \mathrm{E}+00$, $7623064886 \mathrm{E}+02,0.8017987674 \mathrm{E}+06,0.2452548671 \mathrm{E}+05$, $0.9080257071 \mathrm{E}+04,0.2043382893 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.5101846415 \mathrm{E}+07,0.2081906714 \mathrm{E}+08,-.3540918167 \mathrm{E}+07$, $0.3656790069 \mathrm{E}+03,-.1956376763 \mathrm{E}+05$
$0.2795000000 \mathrm{E}+04,0.1043920760 \mathrm{E}+08,0.1569072482 \mathrm{E}+07$ $-.2150097933 \mathrm{E}+05,0.7074612869 \mathrm{E}+03,-.1177703747 \mathrm{E}+05$,' $.2651721003 \mathrm{E}+01,0.2423894908 \mathrm{E}+02,0.4210273888 \mathrm{E}+00$, $0.7768797284 \mathrm{E}+00,0.8930440383 \mathrm{E}+00,0.3638839899 \mathrm{E}+00$, $.71687711673 \mathrm{E}+00,0.8052295427 \mathrm{E}+00,0.5713117363 \mathrm{E}+00$
$.1587700,0.0$ $7626927474 \mathrm{E}+02,0.8018862780 \mathrm{E}+06,0.2452531804 \mathrm{E}+05$ $.9084089629 \mathrm{E}+04,0.2045437407 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9084089629 \mathrm{E}+04,0.2045437407 \mathrm{E}+0, .9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007415266 \mathrm{E}+05$ $0.5087057001 \mathrm{E}+07,0.2081941963 \mathrm{E}+08,-.3560479463 \mathrm{E}+07,-.1479286009 \mathrm{E}+05$ $0.3392967451 \mathrm{E}+03,-.1955881880 \mathrm{E}+05$,
$.2796000000 \mathrm{E}+04,0.1041770004 \mathrm{E}+08,0.1569778616 \mathrm{E}+07,-.3992947384 \mathrm{E}+08$, $2151413701 \mathrm{E}+05,0.7048074696 \mathrm{E}+03,-.1175279128 \mathrm{E}+05$,
$2655912863 \mathrm{E}+01,0.2425342411 \mathrm{E}+02,0.4210427075 \mathrm{E}+00^{\prime}$, $2655912863 \mathrm{E}+01,0.2425342411 \mathrm{E}+02,0.4210427075 \mathrm{E}+00$, $.7768885185 \mathrm{E}+00,0.8930401728 \mathrm{E}+00,0.3638674581 \mathrm{E}+00$, $1587522859 \mathrm{E}+00,0.8052535033 \mathrm{E}+00,0.5712832109 \mathrm{E}+00, .9545070030 \mathrm{E}+01$, $7630791323 \mathrm{E}+02,0.8019738758 \mathrm{E}+06,0.2452514929 \mathrm{E}+05,0.2771357604 \mathrm{E}+02$
$0.9087921944 \mathrm{E}+04,0.2047482488 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007405066 \mathrm{E}+05$, $0.5072260700 \mathrm{E}+07,0.2081974573 \mathrm{E}+08,-.3580035796 \mathrm{E}+07,-.1479973828 \mathrm{E}+05$,
$0.3129153531 \mathrm{E}+03$, $.2797000000 \mathrm{E}+04,0.1039617933 \mathrm{E}+08$ $2152726695 \mathrm{E}+05,0.1039617933 \mathrm{E}+08,0.1570482095 \mathrm{E}+07$, $2660101661 \mathrm{E}+01,0.2426786994 \mathrm{E}+03$ 2 $0.7768892057 \mathrm{E}+00,0.8930587290 \mathrm{E}+00,0.3638355296 \mathrm{E}+00$ $1587294726 \mathrm{E}+00,0.8052525110 \mathrm{E}+00,0.5712909487 \mathrm{E}+00$, $.7634656441 E+02,0.8020615603 E+06,0.2452498047 E+05,0$ $0.9091754013 \mathrm{E}+04,0.2049518058 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $5057457530 \mathrm{E}+07,0.2082004546 \mathrm{E}+08,-.3599587140 \mathrm{E}+07$, $0.2865348622 \mathrm{E}+03,-.1954884044 \mathrm{E}+05$
$0.2798000000 \mathrm{E}+04,0.1037464551 \mathrm{E}+08,0.1571182914 \mathrm{E}+07$, $.2154036913 \mathrm{E}+05,0.6994872680 \mathrm{E}+03,-.1170425555 \mathrm{E}+05$, $.2664285993 \mathrm{E}+01,0.2428228381 \mathrm{E}+02,0.4209856173 \mathrm{E}+00$, $0.7768904515 \mathrm{E}+00,0.8930751826 \mathrm{E}+00,0.3638049329 \mathrm{E}+00$, $1587067366 \mathrm{E}+00,0.8052537702 \mathrm{E}+00,0.5712954904 \mathrm{E}+00$, $7638522836 \mathrm{E}+02$
$0.9095585836 \mathrm{E}+04$, $9999000000 \mathrm{E}+09$
. $5042647506 \mathrm{E}+07$,
$0.2601553048 \mathrm{E}+03$
$0.2799000000 \mathrm{E}+04$, . 2155344352E+05, $.2668463790 \mathrm{E}+01$ $1586895933 E+00$ $.7642390515 \mathrm{E}+02$ $0.9099417410 \mathrm{E}+04,0$ 9999000000E+09 $0.5027830645 \mathrm{E}+07$, $0.2337767171 \mathrm{E}+03$ -. 2800000000E+04, 0 $2156649011 \mathrm{E}+05,0$ $2672638312 \mathrm{E}+01$, . $1586697088 \mathrm{E}+00$, $7646259486 \mathrm{E}+02$
$0.9103248735 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$

- $5013006964 \mathrm{E}+07$
$0.2073991358 \mathrm{E}+03$
$0.2801000000 \mathrm{E}+04$ $2157950889 \mathrm{E}+05$ $2676809754 \mathrm{E}+01$
$0.7769123790 \mathrm{E}+00$ $1586465919 \mathrm{E}+00$, $7650129755 \mathrm{E}+02$ . $9107079809 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.4998176479 \mathrm{E}+07$
$0.1810225912 \mathrm{E}+03$ $.2802000000 \mathrm{E}+04$,
$.2159249984 \mathrm{E}+05$, $2159249984 \mathrm{E}+05$ . $2680976386 \mathrm{E}+01$
$0.7769152924 \mathrm{E}+00$, . $1586242816 \mathrm{E}+00$, $.7654001332 \mathrm{E}+02,0$
$0.9110910631 \mathrm{E}+04,0$ . 9999000000E+09, $0.4983339206 \mathrm{E}+07$, 0
$0.1546471155 \mathrm{E}+03$,
-. 2803000000E+04, 0 $2803000000 \mathrm{E}+04,0.1026678064 \mathrm{E}+08,0.1574646960 \mathrm{E}+07,-.4001114834 \mathrm{E}+08$,
$2160546295 \mathrm{E}+05,0.6861136661 \mathrm{E}+03,-.1158266485 \mathrm{E}+05,-.1294917308 \mathrm{E}+02$, $.2160546295 \mathrm{E}+05,0.6861136661 \mathrm{E}+03,-.1158266485 \mathrm{E}+05,-.1294917308 \mathrm{E}+02$,,
$.2685137089 \mathrm{E}+01,0.2435386655 \mathrm{E}+02,0.4210402145 \mathrm{E}+00,-.4680918003 \mathrm{E}+00$, $0.7769267689 \mathrm{E}+00,0.8930674330 \mathrm{E}+00,0.3637125509 \mathrm{E}+00,-.2648466355 \mathrm{E}+00$, $.1586054785 \mathrm{E}+00,0.8053590794 \mathrm{E}+00,0.5711751530 \mathrm{E}+00,-.9912938267 \mathrm{E}+01$, $.7657874223 \mathrm{E}+02,0.8025894657 \mathrm{E}+06,0.2452396595 \mathrm{E}+05,0.2771284649 \mathrm{E}+02$, $0.9114741200 \mathrm{E}+04,0.2061531376 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007333666 \mathrm{E}+05$, $0.4968495163 \mathrm{E}+07,0.2082128986 \mathrm{E}+08,-.3716788925 \mathrm{E}+07,-$
$0.1282727462 \mathrm{E}+03,-.1951826011 \mathrm{E}+05$
$0.2804000000 \mathrm{E}+04,0.1024516871 \mathrm{E}+08,0.1575331730 \mathrm{E}+07,-.4002271883 \mathrm{E}+08$, $2161839819 \mathrm{E}+05,0.6834264501 \mathrm{E}+03,-.1155830387 \mathrm{E}+05,-.1292130112 \mathrm{E}+02$ $2689294076 \mathrm{E}+01$,
$0.7769343741 \mathrm{E}+00$ $1585851360 \mathrm{E}+00$ $.7661748436 \mathrm{E}+02$
-. $0.9118571514 \mathrm{E}+04$, 9999000000E+09, . $4953644366 \mathrm{E}+07$, $0.1018995183 \mathrm{E}+03$
$0.2805000000 \mathrm{E}+04$ $.2163130555 \mathrm{E}+05,0$ . $2693447963 \mathrm{E}+01$, -. $7769348683 \mathrm{E}+00,0$ $.1585616272 \mathrm{E}+00,0$ $.7665623979 \mathrm{E}+02$, $.7665623979 \mathrm{E}+02,0$
$.9122401571 \mathrm{E}+04,0$ $7665623979 \mathrm{E}+02,0.8027661094 \mathrm{E}+06,0.2452362719 \mathrm{E}+05,0.2771263967 \mathrm{E}+02$,
$9122401571 \mathrm{E}+04,0.2065459532 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007313266 \mathrm{E}+05$, $9122401571 \mathrm{E}+04,0.2065459532 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007313266 \mathrm{E}+05$, $0.4938786830 \mathrm{E}+07,0.2082149366 \mathrm{E}+08,-.3755815055 \mathrm{E}+07,-.1486089851 \mathrm{E}+05$, $0.7552746285 \mathrm{E}+02,-.1950785180 \mathrm{E}+05$
$0.2806000000 \mathrm{E}+04,0.1020190611 \mathrm{E}+08,0.1576693199 \mathrm{E}+07,-.4004578668 \mathrm{E}+08$, $2164418501 \mathrm{E}+05,0.6780395559 \mathrm{E}+03,-.1150953932 \mathrm{E}+05,-.1286551651 \mathrm{E}+02$, $.2697597285 \mathrm{E}+01,0.2439643847 \mathrm{E}+02,0.4209971027 \mathrm{E}+00,-.4681152353 \mathrm{E}+00$,
$.7769360115 \mathrm{E}+00,0.8930997065 \mathrm{E}+00,0.3636312674 \mathrm{E}+00,-.2648494207 \mathrm{E}+00$, $.7769360115 \mathrm{E}+00,0.8930997065 \mathrm{E}+00,0.3636312674 \mathrm{E}+00,-.2648494207 \mathrm{E}+00$,,$~$
$-.1585381777 \mathrm{E}+00,0.8053821626 \mathrm{E}+00,0.5711612893 \mathrm{E}+00,-.1007050441 \mathrm{E}+02$, $.1585381777 \mathrm{E}+00,0.8053821626 \mathrm{E}+00,0.5711612893 \mathrm{E}+00,-.1007050441 \mathrm{E}+02$,
$.7669500859 \mathrm{E}+02,0.8028545561 \mathrm{E}+06,0.2452345771 \mathrm{E}+05,0.2771253789 \mathrm{E}+02$,
$-\quad-9126231371 \mathrm{E}+04,0.2067409188 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$3994121450 \mathrm{E}+08$, $1311605963 \mathrm{E}+02$, $4681795606 \mathrm{E}+00$, $2647070342 \mathrm{E}+00$, $9597640682 \mathrm{E}+01$, $2771347457 \mathrm{E}+02$, 9999000000E+09, $1007394866 \mathrm{E}+05$ $3995293089 \mathrm{E}+08$, 1308828867E+02, 4682011708E+00, $2646935757 \mathrm{E}+00$ $9650205372 \mathrm{E}+01$ $2771337271 \mathrm{E}+02$ 9999000000E+09, $1007384666 E+05$, $3996462300 \mathrm{E}+08$ $1306049438 \mathrm{E}+02$, $.4681309467 \mathrm{E}+00$, $2647727074 \mathrm{E}+00$, $9702764067 \mathrm{E}+01^{\prime}$, $2771326365 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1007374466 \mathrm{E}+05$
$1482027381 \mathrm{E}+05$
. $3997629082 \mathrm{E}+08$, $1303268735 \mathrm{E}+02$, $4681074878 \mathrm{E}+00$, $9755316736 \mathrm{E}+00$, $9755316736 E+01$ $9999000000 \mathrm{E}+09$ $1007364266 \mathrm{E}+05$ $1482708596 \mathrm{E}+05$,
$3998793432 \mathrm{E}+08$ $1300486798 E+02$, $4681352507 \mathrm{E}+00$ $2647852195 \mathrm{E}+00$, $9807863347 \mathrm{E}+01$, $.2771305692 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$ $1007354066 E+05$,
$1483388157 E+05$, $1483388157 \mathrm{E}+05$, $3999955350 E+08$,
$1297703103 E+02$, $1297703103 E+02$,
$4681450674 \mathrm{E}+00$, $4681450674 \mathrm{E}+00$,
$2647838273 \mathrm{E}+00$ $2647838273 E+00$,
$9860403868 \mathrm{E}+01$ $9860403868 \mathrm{E}+01$, $.2771295418 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09$, $1007343866 \mathrm{E}+05$ $1484066064 \mathrm{E}+05$, $1484742316 \mathrm{E}+05$, 1292130112E+02, 4680664156E+00, 2648811663E+00, $9965466512 \mathrm{E}+01$, $2771274101 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1007323466 \mathrm{E}+05$,

4003426495E+08, $1289341707 E+02$, $4680936806 \mathrm{E}+00$, $2648622273 E+00$ 1001798857E+02 $1286551651 \mathrm{E}+02$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007303066 \mathrm{E}+05$ $0.4923922574 \mathrm{E}+07,0.2082155600 \mathrm{E}+08,-.3775320287 \mathrm{E}+07,-.1486761133 \mathrm{E}+05$, $0.4915661241 \mathrm{E}+02,-.1950260739 \mathrm{E}+05$,
$0.2807000000 \mathrm{E}+04,0.1018025550 \mathrm{E}+08,0.1577369889 \mathrm{E}+07,-.4005728402 \mathrm{E}+08$, $.2165703657 \mathrm{E}+05,0.6753398868 \mathrm{E}+03,-.1148513582 \mathrm{E}+05$ $0.7769487577 \mathrm{E}+00,0.8930781446 \mathrm{E}+00,0.3636255016 \mathrm{E}+00$ $0.9130060912 \mathrm{E}+04,0.2069349264 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.4909051613 \mathrm{E}+07,0.2082159198 \mathrm{E}+08$,
$0.2278700305 \mathrm{E}+02,-.1949733616 \mathrm{E}+05$,
$0.2278700305 \mathrm{E}+02,-.1949733616 \mathrm{E}+05$,
$0.2808000000 \mathrm{E}+04,0.1015859205 \mathrm{E}+08,0.1578043877 \mathrm{E}+07$ $.2808000000 \mathrm{E}+04,0.101585205 \mathrm{E}+08,0.1578043877 \mathrm{E}+07$,
$2166986020 \mathrm{E}+05,0.6726360768 \mathrm{E}+03,-.1146071820 \mathrm{E}+05$, $2705879288 \mathrm{E}+01,0.2442465555 \mathrm{E}+02,0.4210605798 \mathrm{E}+00$
$0.7769553245 \mathrm{E}+00,0.8930771101 \mathrm{E}+00,0.3636057135 \mathrm{E}+00$
$0.9133890192 \mathrm{E}+04,0.2071279823 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.3581328615 \mathrm{E}+01,-.1949203811 \mathrm{E}+05$
$0.2809000000 \mathrm{E}+04,0.1013691578 \mathrm{E}+08,0.1578715160 \mathrm{E}+07$, $.2710015521 \mathrm{E}+01,0.2443871963 \mathrm{E}+02,0.4210281321 \mathrm{E}+00$ $.7681139598 \mathrm{E}+02,0.8031203902 \mathrm{E}+06,0.2452294882 \mathrm{E}+05,0$
$.9137719210 \mathrm{E}+04,0.2073200760 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.4879289644 \mathrm{E}+07,0.2082158481 \mathrm{E}+08,-.3833804328 \mathrm{E}+07$, $.2994835234 \mathrm{E}+02,-.1948671325 \mathrm{E}+05$,
$0.2810000000 \mathrm{E}+04,0.1011522674 \mathrm{E}+08,0.1579383732 \mathrm{E}+07$, $.2169542361 \mathrm{E}+05,0.6672160474 \mathrm{E}+03,-.1141184078 \mathrm{E}+05$, $.7769580735 \mathrm{E}+00,0.8931081613 \mathrm{E}+00,0.3635448239 \mathrm{E}+00$,
$. .1584501626 \mathrm{E}+00,0.8054504127 \mathrm{E}+00,0.5710894664 \mathrm{E}+00$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4864398670 \mathrm{E}+07,0.2082154168 \mathrm{E}+08,-.3853288368 \mathrm{E}+07$, $0.4864398670 \mathrm{E}+07,0.2082154168 \mathrm{E}+08$,
$-.5631403594 \mathrm{E}+02,-.1948136159 \mathrm{E}+05$,
$-.5631403594 \mathrm{E}+02,-.1948136159 \mathrm{E}+05$,
$0.2811000000 \mathrm{E}+04,0.1009352495 \mathrm{E}+08,0.1580049590 \mathrm{E}+07$, $0.2811000000 \mathrm{E}+04,0.1009352495 \mathrm{E}+08,0.1580049590 \mathrm{E}+07$,
$. .2170816336 \mathrm{E}+05,0.6644998376 \mathrm{E}+03,-.1138738102 \mathrm{E}+05$,
$0.7769680489 \mathrm{E}+00,0.8930936225 \mathrm{E}+00,0.3635342778 \mathrm{E}+00$, $.9145376455 \mathrm{E}+04,0.2077013698 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$.4849501057 \mathrm{E}+07,0.2082147219 \mathrm{E}+08,-.3872767043 \mathrm{E}+07$,
$0.4849501057 \mathrm{E}+07,0.2082147219 \mathrm{E}+08$,
$-.8267834179 \mathrm{E}+02,-.1947598313 \mathrm{E}+05$,
$0.2812000000 \mathrm{E}+04,0.1007181043 \mathrm{E}+08,0.1580712730 \mathrm{E}+07$ $.2172087512 \mathrm{E}+05,0.6617795045 \mathrm{E}+03,-.1136290729 \mathrm{E}+05$, $-.2722393493 \mathrm{E}+01,0.2448071333 \mathrm{E}+02,0.4210638372 \mathrm{E}+00$,
$0.7769743370 \mathrm{E}+00,0.8930914556 \mathrm{E}+00,0.3635153770 \mathrm{E}+00$, $.7692790649 \mathrm{E}+02,0.8033869569 \mathrm{E}+06,0.2452243932 \mathrm{E}+05,0$
$.9149204678 \mathrm{E}+04,0.2078905800 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9149204678 \mathrm{E}+04,0.2078905800 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.4834596822 \mathrm{E}+07,0.2082137633 \mathrm{E}+08,-.3892240325 \mathrm{E}+07$, $.1090412353 \mathrm{E}+03,-.1947057790 \mathrm{E}+05$, $2726511857 \mathrm{E}+01,0.2449464960 \mathrm{E}+02,0.4210320382 \mathrm{E}+00$
$0.7769746442 \mathrm{E}+00,0.8931106796 \mathrm{E}+00,0.3634823592 \mathrm{E}+00$ $.1583835116 \mathrm{E}+00,0.8055049035 \mathrm{E}+00,0.5710310970 \mathrm{E}+00$,
$0.9153032634 \mathrm{E}+04,0.2080788249 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.4819685983 \mathrm{E}+07,0.2082125410 \mathrm{E}+08,-.3911708189 \mathrm{E}+07$, $.1354026853 \mathrm{E}+03,-.1946514588 \mathrm{E}+05$,
$0.2814000000 \mathrm{E}+04,0.1002834332 \mathrm{E}+08,0.1582030839 \mathrm{E}+07$, $.2174621461 \mathrm{E}+05,0.6563264825 \mathrm{E}+03,-.1131391800 \mathrm{E}+05$, $.1617626592 \mathrm{E}+03,-.1945968710 \mathrm{E}+05$,
$0.2815000000 \mathrm{E}+04,0.1000659079 \mathrm{E}+08,0.1582685800 \mathrm{E}+07$, $.2175884231 \mathrm{E}+05,0.6535938030 \mathrm{E}+03,-.1128940251 \mathrm{E}+05$ $.2734732332 \mathrm{E}+01,0.2452242144 \mathrm{E}+02,0.4210599429 \mathrm{E}+00$,
. $.1583395722 \mathrm{E}+00,0.8055480095 \mathrm{E}+00,0.5709824728 \mathrm{E}+00$, $.7704454216 \mathrm{E}+02,0.8036542450 \mathrm{E}+06,0.2452192921 \mathrm{E}+05,0$
$0.9160687735 \mathrm{E}+04,0.2084524107 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.1881211209 \mathrm{E}+03,-.1945420156 \mathrm{E}+05$,
. $2816000000 \mathrm{E}+04,0.9984825642 \mathrm{E}+07,0.1583338025 \mathrm{E}+07$, $.7769923146 \mathrm{E}+00,0.8931056422 \mathrm{E}+00,0.3634250719 \mathrm{E}+00$,
$.2701739876 \mathrm{E}+01,0.2441056183 \mathrm{E}+02,0.4210501230 \mathrm{E}+00$ $1585188367 \mathrm{E}+00,0.8054247779 \mathrm{E}+00,0.5711065624 \mathrm{E}+00$, $.7673379083 \mathrm{E}+02,0.8029430854 \mathrm{E}+06,0.2452328815 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.4909051613 \mathrm{E}+07,0.2082159198 \mathrm{E}+08,-.3794820261 \mathrm{E}+07,-1$ $.1584968879 \mathrm{E}+00,0.8054455123 \mathrm{E}+00,0.5710834118 \mathrm{E}+00$, $.7677258661 \mathrm{E}+02,0.8030316969 \mathrm{E}+06,0.2452311852 \mathrm{E}+05,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, 0 $0.4894173964 \mathrm{E}+07,0.2082160158 \mathrm{E}+08,-.3814314950 \mathrm{E}+07$, $.2168265588 \mathrm{E}+05,0.6699281291 \mathrm{E}+03,-.1143628651 \mathrm{E}+05$,
$0.7769556193 \mathrm{E}+00,0.8930966223 \mathrm{E}+00,0.3635725712 \mathrm{E}+00$, $.1584731374 \mathrm{E}+00,0.8054437955 \mathrm{E}+00,0.5710924242 \mathrm{E}+00^{\prime}$, . $9137719210 \mathrm{E}+04,0.2073200760 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.2169542361 \mathrm{E}+05,0.6672160474 \mathrm{E}+03,-.1141184078 \mathrm{E}+05$, $.2714146801 \mathrm{E}+01,0.2445275092 \mathrm{E}+02,0.4210123018 \mathrm{E}+00$,
$.7769580735 \mathrm{E}+00,0.8931081613 \mathrm{E}+00,0.3635448239 \mathrm{E}+00$, $.7685021904 \mathrm{E}+02,0.8032091649 \mathrm{E}+06,0.2452277906 \mathrm{E}+05,0$ $9141547965 \mathrm{E}+04,0.2075112022 \mathrm{E}+06,-.9999000000 \mathrm{E}+09^{\prime}$, $.9141547965 \mathrm{E}+04,0.2075112022 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $2718272001 \mathrm{E}+01,0.2446674743 \mathrm{E}+02,0.4210509244 \mathrm{E}+00$ $.7688905585 \mathrm{E}+02,0.8032980206 \mathrm{E}+06,0.2452260922 \mathrm{E}+05,0$. $0.9145376455 \mathrm{E}+04,0.2077013698 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.1584073764 \mathrm{E}+00,0.8055063290 \mathrm{E}+00,0.5710224664 \mathrm{E}+00$,,$~$
$.7692790649 \mathrm{E}+02,0.8033869569 \mathrm{E}+06,0.2452243932 \mathrm{E}+05,0$.
$0.2813000000 \mathrm{E}+04,0.1005008321 \mathrm{E}+08,0.1581373148 \mathrm{E}+07$, $.2173355888 \mathrm{E}+05,0.6590550515 \mathrm{E}+03,-.1133841961 \mathrm{E}+05$ $.7696677104 \mathrm{E}+02,0.8034759733 \mathrm{E}+06,0.2452226935 \mathrm{E}+05,0$

$.9153032634 \mathrm{E}+04,0.2080788249 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$ | $.2730625555 \mathrm{E}+01,0.2450855358 \mathrm{E}+02,0.4210061470 \mathrm{E}+00$, |
| :--- | $1583598473 \mathrm{E}+00,0.8055064336 \mathrm{E}+00,0.5710355017 \mathrm{E}+00$ $.7700564957 \mathrm{E}+02,0.8035650695 \mathrm{E}+06,0.2452209932 \mathrm{E}+05,0$ $.9156860320 \mathrm{E}+04,0.2082661001 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $4804768556 \mathrm{E}+07,0.2082110552 \mathrm{E}+08,-.3931170608 \mathrm{E}+07$, $-.7769870366 \mathrm{E}+00,0.8931053154 \mathrm{E}+00,0.3634456424 \mathrm{E}+00$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$

$.4789844557 \mathrm{E}+07,0.2082093058 \mathrm{E}+08,-.3950627555 \mathrm{E}+07$, $2177144194 \mathrm{E}+05,0.6508570185 \mathrm{E}+03,-.1126487317 \mathrm{E}+05$, $.2738835998 \mathrm{E}+01,0.2453625967 \mathrm{E}+02,0.4210677346 \mathrm{E}+00$, $7708344890 \mathrm{E}+02,0.8037434994 \mathrm{E}+06,0.2452175905 \mathrm{E}+05$, $.7708344890 \mathrm{E}+02,0.8037434994 \mathrm{E}+06,0.2452175905 \mathrm{E}+05,0.2771149162 \mathrm{E}+02$ $.9164514877 \mathrm{E}+04,0.2086377626 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9164514877 \mathrm{E}+04,0.2086377626 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007201066 \mathrm{E}+05$,
$1283759301 \mathrm{E}+02$ $4680463885 \mathrm{E}+00$ $2649300328 \mathrm{E}+00$ $1012301400 \mathrm{E}+02$ $2771242901 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007292866 \mathrm{E}+05$ 1487430756E+05

4006875695E+08 $1280965724 E+02$ 4680260803E+00 $2649606773 \mathrm{E}+00$ $1017551731 \mathrm{E}+02$ $2771232397 E+02$ 9999000000E+09 $1007282666 \mathrm{E}+05$ 1488098719E+05,

4008020545E+08 $1278170926 \mathrm{E}+02$ $4680547807 \mathrm{E}+00$ $2649403871 \mathrm{E}+00$ $1022801430 \mathrm{E}+02$ $2771222281 \mathrm{E}+02$ $1007272466 \mathrm{E}+05$ $1488765022 \mathrm{E}+05$

4009162952E+08, $1275374395 \mathrm{E}+02$ $4680649460 \mathrm{E}+00$ $1028050494 \mathrm{E}+02$ $1028050494 \mathrm{E}+02$ $9999000000 \mathrm{E}+02$ 1007260000E+09 $1489429663 E+05$,
$4010302913 E+08$, $1272575804 \mathrm{E}+02$ $4680136430 \mathrm{E}+00$ $2650030383 \mathrm{E}+00$ $1033298921 \mathrm{E}+02$ $2771201274 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09$
$.1007252066 \mathrm{E}+05$ $1490092643 E+05$,
$4011440427 E+0$ $1269775854 \mathrm{E}+02$ $4679915861 \mathrm{E}+00$ $2650362664 \mathrm{E}+00$ $1038546706 \mathrm{E}+02$ $2771190761 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1007241866 \mathrm{E}+05$,
$.1490753959 \mathrm{E}+05$, $1490753959 E+05$
$4012575494 \mathrm{E}+08$ $.1266974710 \mathrm{E}+02$, $4680196844 \mathrm{E}+00$ $2650167702 \mathrm{E}+00$ $1043793847 \mathrm{E}+02$ 9999000000E+02, $1007231666 \mathrm{E}+05$ $1491413611 E+05$ 4013708111E+08, $1264171938 \mathrm{E}+02$ $4680412430 \mathrm{E}+00$ $2650042202 \mathrm{E}+00$ $1049040341 \mathrm{E}+02$ $2771170481 \mathrm{E}+02$ $1007221466 \mathrm{E}+05$ $1492071599 \mathrm{E}+05$

4014838277E+08 1261366911E+02 $4679740050 \mathrm{E}+00$ $2650851951 \mathrm{E}+00$ $1054286183 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ 1007211266E+05 $1492727921 \mathrm{E}+05$

4015965991E+08 $1258560711 \mathrm{E}+02$ 4679582309E+00 $2651122951 \mathrm{E}+00$ $1059531372 \mathrm{E}+02$
$0.4774914003 \mathrm{E}+07,0.2082072928 \mathrm{E}+08,-.3970079002 \mathrm{E}+07,-.1493382576 \mathrm{E}+05$,
$.2144780341 \mathrm{E}+03,-.1944868927 \mathrm{E}+05$
$0.2817000000 \mathrm{E}+04,0.9963047912 \mathrm{E}+07,0.1583987512 \mathrm{E}+07$, $.2178401352 \mathrm{E}+05,0.6481161319 \mathrm{E}+03$ $.2742936402 \mathrm{E}+01,0$ $0.7769924183 E+00$, . 1582924977E+00, $.7712236984 \mathrm{E}+02,0$ $.9168341746 \mathrm{E}+04,0$. .9999000000E+09, -
$0.4759976911 \mathrm{E}+07,0.2082050162 \mathrm{E}+08,0.2186439252 \mathrm{E}+02,0$ $2408333686 \mathrm{E}+03,-.1944315023 \mathrm{E}+05$
. 2818000000E+04, 0.9941315023E+05
$2179655701 \mathrm{E}+05,0.6453711473 \mathrm{E}+03,-.1121577304 \mathrm{E}+05,-.4018214056 \mathrm{E}+08$, $2747031715 \mathrm{E}+01,0.2456384335 \mathrm{E}+02,0.4210195484 \mathrm{E}+00$, $0.7769945439 \mathrm{E}+00,0.8931369972 \mathrm{E}+00,0.3633627000 \mathrm{E}+00$, $1582682664 \mathrm{E}+00,0.8055715546 \mathrm{E}+00,0.5709690239 \mathrm{E}+00$, $.7716130508 \mathrm{E}+02,0.8039222433 \mathrm{E}+06,0.2452141852 \mathrm{E}+05$,
$0.9172168339 \mathrm{E}+04,0.2090055539 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4745033297 \mathrm{E}+07,0$
$2671870920 \mathrm{E}+03$
$0.2819000000 \mathrm{E}+04,-1943758446 \mathrm{E}+05$
$\qquad$ $2751120801 \mathrm{E}+01$
$0.7770030579 \mathrm{E}+00$ $1582455032 \mathrm{E}+00$ $.7720025469 \mathrm{E}+02$,
$-.7720025469 \mathrm{E}+02$,
$0.9175994654 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.4730083179 \mathrm{E}+07$, $.2935391668 \mathrm{E}+03$ . $2820000000 \mathrm{E}+04$, . $2182155966 \mathrm{E}+05$, $2755206258 \mathrm{E}+01,0$
$0.7770082682 \mathrm{E}+00,0$ 1582219478E+00, $.7723921875 \mathrm{E}+02,0$ $0.9179820691 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ $4715126572 \mathrm{E}+07$ $.3198895586 \mathrm{E}+03$

$0.2821000000 \mathrm{E}+04,0$ 2183401880E+05, 2759288505E+01, | $0.7770083581 \mathrm{E}+00$, |
| :--- |
| $-.1581970066 \mathrm{E}+00$, | $.7781970066 \mathrm{E}+00$, $.7727819732 \mathrm{E}+02$, $.9183646448 \mathrm{E}+04$,

$.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$,
$0.4700163494 \mathrm{E}+07$,
$-.3462382363 \mathrm{E}+03$, $.3462382363 \mathrm{E}+03$,
$.2822000000 \mathrm{E}+04$, $.2822000000 \mathrm{E}+04$,
. $2184644979 \mathrm{E}+05$,
, . $2763365941 \mathrm{E}+01$ $-.7770092837 \mathrm{E}+00$ $1581722080 \mathrm{E}+00$, $.7731719050 \mathrm{E}+02$,
$0.9187471922 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.4685193961 \mathrm{E}+07,0$ . 3725851672E+03,
$0.2823000000 \mathrm{E}+04,0.9832118807 \mathrm{E}+07,0.1587826689 \mathrm{E}+07$, $.2185885263 \mathrm{E}+05,0.6315849300 \mathrm{E}+03,-.1109278252 \mathrm{E}+05$, $.2767436274 \mathrm{E}+01,0.2463223280 \mathrm{E}+02,0.4210657873 \mathrm{E}+00$, $0.7770191132 \mathrm{E}+00,0.8931363786 \mathrm{E}+00,0.3632573776 \mathrm{E}+00$, 1581487022E+00, $0.8056669145 \mathrm{E}+00,0.5708675949 \mathrm{E}+00$, $.7735619836 \mathrm{E}+02,0.8043704549 \mathrm{E}+06,0.2452056610 \mathrm{E}+05,0$
$0.9191297112 \mathrm{E}+04,0.2099080743 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09$,
$0.4670217990 \mathrm{E}+07,0.2081858230 \mathrm{E}+08,-.4106082920 \mathrm{E}+07$, $.3989303153 E+03,-.1940935485 E+05$,
$0.2824000000 \mathrm{E}+04,0.9810253765 \mathrm{E}+07,0.1588456889 \mathrm{E}+07$ $.2187122728 \mathrm{E}+05,0.6288154597 \mathrm{E}+03,-.1106814349 \mathrm{E}+05$, .2771503582E+01,
$0.7770233399 \mathrm{E}+00$ $1581241311 \mathrm{E}+00$ $7739522097 \mathrm{E}+02$
$0.9195122018 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $.4252736443 \mathrm{E}+03$, $.2825000000 \mathrm{E}+04,0$
$.2188357373 \mathrm{E}+05,0$ $.2775567548 \mathrm{E}+01,0$
-. $7770231886 \mathrm{E}+00$, 0 . $1580991957 \mathrm{E}+00,0$ $.7743425841 \mathrm{E}+02,0$ . $7743425841 \mathrm{E}+02,0$ $.9198946636 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$, $.4516151242 \mathrm{E}+03,-$ $.4516151242 \mathrm{E}+03,-$
$0.2826000000 \mathrm{E}+04,0$ . $2189589199 \mathrm{E}+05,0.9766486626 \mathrm{E}+07,0.1589708972 \mathrm{E}+07$, $.2189589199 \mathrm{E}+05,0.6232643263 \mathrm{E}+03,-.1101882477 \mathrm{E}+05$,
$.2779626281 \mathrm{E}+01,0.2467288464 \mathrm{E}+02,0.4210229245 \mathrm{E}+00$, $.2779626281 \mathrm{E}+01,0.2467288464 \mathrm{E}+02,0.4210229245 \mathrm{E}+00$,
$. .7770248832 \mathrm{E}+00,0.8931697470 \mathrm{E}+00,0.3631717960 \mathrm{E}+00$, $0.7770248832 \mathrm{E}+00,0.8931697470 \mathrm{E}+00,0.3631717960 \mathrm{E}+00$, $.1580743501 \mathrm{E}+00,0.8056886611 \mathrm{E}+00,0.5708574964 \mathrm{E}+00,-$
$.7747331077 \mathrm{E}+02,0.8046402922 \mathrm{E}+06,0.2452005391 \mathrm{E}+05,0$. $0.9202770965 \mathrm{E}+04,0.2104379251 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9202770965 \mathrm{E}+04,0.2104379251 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007099066 \mathrm{E}+05$
$4017091251 \mathrm{E}+08$, $1255753296 \mathrm{E}+02$, 4679878290E+00, $2650916318 \mathrm{E}+00$, $.1064775903 \mathrm{E}+02$ $2771139066 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1007190866 \mathrm{E}+05$,
$4018214056 \mathrm{E}+08$, $1252944169 \mathrm{E}+02$, $4679978832 E+00$,
$2650921585 \mathrm{E}+00$ 2650921585E+00, $1070019773 E+02$, $2771128817 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1007180666 \mathrm{E}+05$, $1494686883 E+05$,
$.4019334405 \mathrm{E}+08$, $1250133024 \mathrm{E}+02$, $4679484889 \mathrm{E}+00$, $.2651564461 \mathrm{E}+00$, $1075262980 \mathrm{E}+02$, 2771118101E+02, $.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$
$.1007170466 \mathrm{E}+05$ $1495336533 E+05$,
$4020452296 \mathrm{E}+08$, $.1247320572 \mathrm{E}+02$, $4679307012 \mathrm{E}+00$, $2651867230 \mathrm{E}+00$, $1080505519 \mathrm{E}+02$ 9999000000E+02, $9999000000 \mathrm{E}+09$ $1495984513 \mathrm{E}+05$,

## 4021567728E+08,

 $1244506935 \mathrm{E}+02$, $1244506935 E+02$,$.4679601749 E+00$, . $2651665051 \mathrm{E}+00$, $2651665051 \mathrm{E}+00$,
$1085747388 \mathrm{E}+02$, $1085747388 \mathrm{E}+02$,
$2771097549 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$,
$1007150066 \mathrm{E}+05$ $1007150066 \mathrm{E}+05$,
$1496630822 \mathrm{E}+05$,

4022680700E+08, $1241691687 \mathrm{E}+02$ 4679812158E+00, $2651554596 \mathrm{E}+00$, 1090988584E+02, . $2771087396 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $.1007139866 \mathrm{E}+05$ $1497275459 E+05$, $4023791209 \mathrm{E}+08$, $1238874224 \mathrm{E}+02$, 4679154843E+00, 2652385471E+00, $1096229103 \mathrm{E}+02$, $2771076560 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1007129666 \mathrm{E}+05$
$1497918424 \mathrm{E}+05$ 4024899256E+08, $1236055639 \mathrm{E}+02$ $4679034874 \mathrm{E}+00$, $2652636212 \mathrm{E}+00$, $1101468941 \mathrm{E}+02$, $2771066151 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1007119466 \mathrm{E}+05$,

4026004838E+08, $1233235852 \mathrm{E}+02$, $4679342404 \mathrm{E}+00$, $2652421374 \mathrm{E}+00$, $1106708096 \mathrm{E}+02$ $2771056083 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1007109266 E+05$,

4027107954E+08, $1230414374 \mathrm{E}+02$, $4679444709 \mathrm{E}+00$ $2652433782 E+00$ 2771045853E+02, $1499837273 \mathrm{E}+05$
$-.4779547225 \mathrm{E}+03,-.1939209680 \mathrm{E}+05$
$0.2827000000 \mathrm{E}+04,0.9744584587 \mathrm{E}+07,0.1590330846 \mathrm{E}+07$ $.2190818202 \mathrm{E}+05,0.6204826734 \mathrm{E}+03,-.1099414514 \mathrm{E}+05$ $.2783678643 \mathrm{E}+01,0.2468636824 \mathrm{E}+02,0.4210628360 \mathrm{E}+00$ $0.7770320657 \mathrm{E}+00,0.8931552512 \mathrm{E}+00,0.3631598983 \mathrm{E}+00$ $.1580499457 \mathrm{E}+00,0.8057218076 \mathrm{E}+00,0.5708174694 \mathrm{E}+00$ $.7751237811 \mathrm{E}+02,0.8047303872 \mathrm{E}+06,0.2451988306 \mathrm{E}+05^{\prime}$, $0.9206595004 \mathrm{E}+04,0.2106125918 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4610250062 \mathrm{E}+07,0.2081677585 \mathrm{E}+08,-.4183674354 \mathrm{E}+07$, $.5042924017 \mathrm{E}+03,-.1938629079 \mathrm{E}+05$,
$0.2828000000 \mathrm{E}+04,0.9722670272 \mathrm{E}+07,0.1590949936 \mathrm{E}+07$, $.2192044380 \mathrm{E}+05,0.6176969700 \mathrm{E}+03,-.1096945205 \mathrm{E}+05$ $.2787727398 \mathrm{E}+01,0.2469982121 \mathrm{E}+02,0.4210714027 \mathrm{E}+00$
$0.7770360294 \mathrm{E}+00,0.8931555483 \mathrm{E}+00,0.3631385905 \mathrm{E}+00$ $1580254424 \mathrm{E}+00,0.8057397106 \mathrm{E}+00,0.5707989825 \mathrm{E}+00$ $.7755146052 \mathrm{E}+02,0.8048205561 \mathrm{E}+06,0.2451971216 \mathrm{E}+05,0$
$0.9210418751 \mathrm{E}+04,0.2107862875 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4595242152 \mathrm{E}+07,0.2081625839 \mathrm{E}+08$,
$-.5306281277 \mathrm{E}+03,-.1938045813 \mathrm{E}+05$,
$0.2829000000 \mathrm{E}+04,0.9700743709 \mathrm{E}+07,0.1591566238 \mathrm{E}+07$ $.2193267734 \mathrm{E}+05,0.6149072195 \mathrm{E}+03,-.1094474551 \mathrm{E}+05$, $.2791772891 \mathrm{E}+01,0.2471324405 \mathrm{E}+02,0.4210382000 \mathrm{E}+00$
$0.7770360043 \mathrm{E}+00,0.8931756466 \mathrm{E}+00,0.3631041332 \mathrm{E}+00$ $.1580003116 \mathrm{E}+00,0.8057378645 \mathrm{E}+00,0.5708085451 \mathrm{E}+00$, $.7759055806 \mathrm{E}+02,0.8049107985 \mathrm{E}+06,0.2451954119 \mathrm{E}+05,0$ $.9214242204 \mathrm{E}+04,0.2109590043 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.4580227905 \mathrm{E}+07,0.2081571459 \mathrm{E}+08,-.4222435261 \mathrm{E}+07$, $.5569618694 \mathrm{E}+03,-.1937459883 \mathrm{E}+05$,
$-.5569618694 \mathrm{E}+03,-.1937459883 \mathrm{E}+05$,
$0.2830000000 \mathrm{E}+04,0.9678804927 \mathrm{E}+07,0.1592179749 \mathrm{E}+07$ $.2830000000 \mathrm{E}+04,0.9678804927 \mathrm{E}+07,0.1592179749 \mathrm{E}+07$
$.2194488260 \mathrm{E}+05,0.6121134261 \mathrm{E}+03,-.1092002557 \mathrm{E}+05$ $.2194488260 \mathrm{E}+05,0.6121134261 \mathrm{E}+03,-.1092002557 \mathrm{E}+05$,
$.2795813474 \mathrm{E}+01,0.2472663426 \mathrm{E}+02,0.4210132483 \mathrm{E}+00$, $-.2795813474 \mathrm{E}+01,0.2472663426 \mathrm{E}+02,0.4210132483 \mathrm{E}+00$,
$0.7770366997 \mathrm{E}+00,0.8931918676 \mathrm{E}+00,0.3630721267 \mathrm{E}+00$, $.7770366997 \mathrm{E}+00,0.8931918676 \mathrm{E}+00,0.3630721267 \mathrm{E}+00$,
$.1579751006 \mathrm{E}+00,0.8057399200 \mathrm{E}+00,0.5708126215 \mathrm{E}+00$, $.7762967083 \mathrm{E}+02,0.8050011140 \mathrm{E}+06,0.2451937017 \mathrm{E}+05{ }^{\prime}$, $-.9218065361 \mathrm{E}+04,0.2111307389 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9218065361 \mathrm{E}+04,0.2111307389 \mathrm{E}+00,-.999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.4565207337 \mathrm{E}+07,-0.2081514446 \mathrm{E}+08,-.4241806919 \mathrm{E}+07$, $.4565207337 \mathrm{E}+07,0.2081514446 \mathrm{E}+08$
$.5832935939 \mathrm{E}+03,-.1936871289 \mathrm{E}+05$ $.5832935939 \mathrm{E}+03,-.1936871289 \mathrm{E}+05$
$.2831000000 \mathrm{E}+04,0.9656853953 \mathrm{E}+07,0.1592790464 \mathrm{E}+07$, $.2195705958 \mathrm{E}+05,0.6093155956 \mathrm{E}+03,-.1089529226 \mathrm{E}+05$, $7770442319 \mathrm{E}+01,0.2473998858 \mathrm{E}+02,0.4210625291 \mathrm{E}+00$, $0.7770442319 \mathrm{E}+00,0.8931730784 \mathrm{E}+00,0.3630627146 \mathrm{E}+00$,
$-.1579499877 \mathrm{E}+00,0.8057771757 \mathrm{E}+00,0.5707669791 \mathrm{E}+00$, $. .7766879890 \mathrm{E}+02,0.8050915022 \mathrm{E}+06,0.2451919910 \mathrm{E}+05,0$
$-.9221888220 \mathrm{E}+04,0.2113014969 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9221888220 \mathrm{E}+04,0.2113014969 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.4550180465 \mathrm{E}+07,0.2081454800 \mathrm{E}+08,-.4261172678 \mathrm{E}+07$, $0.4550180465 \mathrm{E}+07,0.2081454800 \mathrm{E}+08$, $-.6096232651 \mathrm{E}+03,-.1936280033 \mathrm{E}+05$,
$0.2832000000 \mathrm{E}+04,0.9634890817 \mathrm{E}+07,0.1593398379 \mathrm{E}+07$
$-.2196920826 \mathrm{E}+05,0.6065137332 \mathrm{E}+03,-.1087054560 \mathrm{E}+05$ $.2196920826 \mathrm{E}+05,0.6065137332 \mathrm{E}+03,-.1087054560 \mathrm{E}+05$, $.2803877108 \mathrm{E}+01,0.2475331261 \mathrm{E}+02,0.4210720471 \mathrm{E}+00$
$0.7770481091 \mathrm{E}+00,0.8931731196 \mathrm{E}+00,0.3630407941 \mathrm{E}+00$ $.1579243795 \mathrm{E}+00,0.8057957648 \mathrm{E}+00,0.5707478216 \mathrm{E}+00$, $.7770794235 \mathrm{E}+02,0.8051819625 \mathrm{E}+06,0.2451902796 \mathrm{E}+05,0$ $0.9225710781 \mathrm{E}+04,0.2114712818 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4535147306 \mathrm{E}+07,0.2081392522 \mathrm{E}+08,-.4280532511 \mathrm{E}+07$, $0.4535147306 \mathrm{E}+07,0.2081392522 \mathrm{E}+08$, $.6359508477 \mathrm{E}+03,-.1935686115 \mathrm{E}+05$,
$0.2833000000 \mathrm{E}+04,0.9612915546 \mathrm{E}+07,0.1594003490 \mathrm{E}+07$, $.2198132863 \mathrm{E}+05,0.6037078423 \mathrm{E}+03,-.1084578564 \mathrm{E}+05$, $.2807903994 \mathrm{E}+01,0.2476660648 \mathrm{E}+02,0.4210388852 \mathrm{E}+00$, $0.7770480788 \mathrm{E}+00,0.8931932741 \mathrm{E}+00,0.3630059562 \mathrm{E}+00$, $.1578988039 \mathrm{E}+00,0.8057941024 \mathrm{E}+00,0.5707572446 \mathrm{E}+00$, $.7774710125 \mathrm{E}+02,0.8052724947 \mathrm{E}+06,0.2451885678 \mathrm{E}+05,0$
$9229533040 \mathrm{E}+04,0.2116400847 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9229533040 \mathrm{E}+04,0.2116400847 \mathrm{E}+00$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4520107877 \mathrm{E}+07,0.2081327610 \mathrm{E}+08,-.4299886392 \mathrm{E}+07$, $.6622763109 \mathrm{E}+03,-.1935089537 \mathrm{E}+05$
$0.2834000000 \mathrm{E}+04,0.9590928169 \mathrm{E}+07,0.1594605793 \mathrm{E}+07$, $.2199342067 \mathrm{E}+05,0.6008979269 \mathrm{E}+03,-.1082101240 \mathrm{E}+05$, $.2811925539 \mathrm{E}+01,0.2477986715 \mathrm{E}+02,0.4210251034 \mathrm{E}+00$, $0.7770494132 \mathrm{E}+00,0.8932043384 \mathrm{E}+00,0.3629769895 \mathrm{E}+00$, $.1578729622 \mathrm{E}+00,0.8058012369 \mathrm{E}+00,0.5707543206 \mathrm{E}+00$, $.7778627568 \mathrm{E}+02,0.8053630983 \mathrm{E}+06,0.2451868554 \mathrm{E}+05$,
$.9233354997 \mathrm{E}+04,0.2118079012 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.4505062194 \mathrm{E}+07,0.2081260066 \mathrm{E}+08$,
$.2835000000 \mathrm{E}+04,-0.9568928714 \mathrm{E}+07$
$.2200548436 \mathrm{E}+05,0.5980839935 \mathrm{E}+03,-.1079622592 \mathrm{E}+05$, $2815940561 \mathrm{E}+01,0.2479309290 \mathrm{E}+02,0.4210655445 \mathrm{E}+00$, $.2815940561 \mathrm{E}+01,0.2479309290 \mathrm{E}+02,0.4210655445 \mathrm{E}+00$,
$0.7770549762 \mathrm{E}+00,0.8931899359 \mathrm{E}+00,0.3629644072 \mathrm{E}+00$, $.7770549762 \mathrm{E}+00,0.8931899359 \mathrm{E}+00,0.3629644072 \mathrm{E}+00$,
$.1578465893 \mathrm{E}+00,0.8058333996 \mathrm{E}+00,0.5707162048 \mathrm{E}+00$, $.1578465893 \mathrm{E}+00,0.8058333996 \mathrm{E}+00,0.5707162048 \mathrm{E}+00$,,
$.7782546572 \mathrm{E}+02,0.8054537728 \mathrm{E}+06,0.2451851424 \mathrm{E}+05$, $-.9237176648 \mathrm{E}+04,0.2119747403 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.7782546572 \mathrm{E}+02,0.8054537728 \mathrm{E}+06,0.2451851424 \mathrm{E}+05,0.2770952488 \mathrm{E}+02$,
$.9237176648 \mathrm{E}+04,0.2119747403 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007007266 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1007007266 \mathrm{E}+05$, $.4490010274 \mathrm{E}+07,0.2081189890 \mathrm{E}+08,-.4338576189 \mathrm{E}+07,-.1505503217 \mathrm{E}+05$, $.7149207447 \mathrm{E}+03,-.1933888402 \mathrm{E}+05$,
$.2836000000 \mathrm{E}+04,0.9546917210 \mathrm{E}+07,0.1595801960 \mathrm{E}+07,-.4038003190 \mathrm{E}+08$,
 $7770582095 \mathrm{E}+01,0.2480628797 \mathrm{E}+02,0.4210721441 \mathrm{E}+00$, $.7770582095 \mathrm{E}+00,0.8931914724 \mathrm{E}+00,0.3629411868 \mathrm{E}+00$,
$.1578202876 \mathrm{E}+00,0.8058504243 \mathrm{E}+00,0.5706994396 \mathrm{E}+00$, $.7786467145 \mathrm{E}+020.8055445179 \mathrm{E}+06,2451834289 \mathrm{E}+05,0.1164292758 \mathrm{E}+02$ $-.7786467145 \mathrm{E}+02,0.805544179 \mathrm{E}+06,0.2451834289 \mathrm{E}+05,0.2770942118 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1006997066 \mathrm{E}+05$
$.4474952135 \mathrm{E}+07,0.2081117082 \mathrm{E}+08,-.4357912052 \mathrm{E}+07,-.1506124359 \mathrm{E}+05$
$. .7412396441 \mathrm{E}+03,-.1933283847 \mathrm{E}+05$,
4028208602E+08 $1227590917 \mathrm{E}+02$ $4678966306 \mathrm{E}+00$ $2653084723 \mathrm{E}+00$ $1117184343 \mathrm{E}+02$ $2771035167 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1007088866 \mathrm{E}+05$,
$.1500473538 \mathrm{E}+05$ $1500473538 \mathrm{E}+05$,
$4029306782 \mathrm{E}+08$ $1224766199 \mathrm{E}+02$ $4678823388 \mathrm{E}+00$ $2653366365 \mathrm{E}+00$ $1122421428 \mathrm{E}+02$ $2771024749 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007078666 \mathrm{E}+05$ $1501108126 \mathrm{E}+05$

4030402492E+08 $1221940306 \mathrm{E}+02$ $4679122590 \mathrm{E}+00$ $1127657817 \mathrm{E}+02$ $2771014685 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1007068466 \mathrm{E}+05$ $1501741037 \mathrm{E}+05$

4031495731E+08, $1219112831 \mathrm{E}+02$ $4679335552 \mathrm{E}+00$ $2653053305 \mathrm{E}+00$ $1132893506 \mathrm{E}+02$ $2771004555 \mathrm{E}+02$ $1007000000 \mathrm{E}+09$ $1502372268 \mathrm{E}+05$

4032586497E+08, $1216283234 \mathrm{E}+02$ $4678767020 \mathrm{E}+00$ $2653814562 \mathrm{E}+00$ $1138128492 \mathrm{E}+02$ 2770993808E+02 $.9999000000 \mathrm{E}+09$
$1007048066 \mathrm{E}+05$ $.1503001821 \mathrm{E}+05$
$4033674789 \mathrm{E}+08$ $1213452456 \mathrm{E}+02$ $4678616967 \mathrm{E}+00$ $2654113040 \mathrm{E}+00$ $1143362771 \mathrm{E}+02$ $2770983396 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $.1007037866 \mathrm{E}+05$,
$.1503629692 \mathrm{E}+05$, 1503629692E+05
$4034760606 \mathrm{E}+08$ $1210620525 E+02$ $4678915903 \mathrm{E}+00$ $2653911281 \mathrm{E}+00$ $1148596341 \mathrm{E}+02$ $2770973343 E+02$ $9999000000 \mathrm{E}+09$ $1007027666 \mathrm{E}+05$

4035843946E+08, $1207786939 \mathrm{E}+02$, $4679017757 \mathrm{E}+00$ $2653935097 \mathrm{E}+00$ $2770963136 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $1007017466 \mathrm{E}+05$

4036924808E+08 $1204951419 \mathrm{E}+02$ $4678561438 \mathrm{E}+00$ $2654591826 \mathrm{E}+00$ $1159061338 \mathrm{E}+02$ $1202114677 \mathrm{E}+02$ 678448338E+00 $116429758 \mathrm{E}+02$ $.7790389294 \mathrm{E}+02$, $.7675562892 \mathrm{E}+03,-.1932676636 \mathrm{E}+05$, $.7938706474 \mathrm{E}+03,-.1932066768 \mathrm{E}+05$,
$0.7770650259 \mathrm{E}+00$, $1577410639 \mathrm{E}+00$ . $7798238355 \mathrm{E}+02$
$0.9252460171 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$
$0.4429740567 \mathrm{E}+07$ $.8201826827 \mathrm{E}+03$ . $8201826827 \mathrm{E}+03$ $2835951754 \mathrm{E}+01$, . $2835951754 \mathrm{E}+01$, $.170677123 \mathrm{E}+00$, $.1577146283 \mathrm{E}+00$, $.7802165281 \mathrm{E}+02,0$ $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, $8464923594 \mathrm{E}+03,-.1930839067 \mathrm{E}+05$
$0.9260100054 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$, . $727996472 \mathrm{E}+03,-.1930221236 \mathrm{E}+05$ . 2208913532E+05, . $2843924813 \mathrm{E}+01$,
$0.7770683127 \mathrm{E}+00$ . $1576618480 \mathrm{E}+00$ $.7810023966 \mathrm{E}+02$,
$0.9263919520 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$,
$0.4384473627 \mathrm{E}+07$, . $8991045138 \mathrm{E}+03$,
$0.2843000000 \mathrm{E}+04,0.9392501077 \mathrm{E}+05$, . 2210097172E+05, 0 . $2847901934 \mathrm{E}+01,0$
$0.7770724025 \mathrm{E}+00$, 1576334193E+00, $.7813955740 \mathrm{E}+02,0$
$0.9267738666 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$,
$0.4369372421 \mathrm{E}+07$, . $9254069218 \mathrm{E}+03$
$0.2844000000 \mathrm{E}+04$, . 2211277964E+05, $2851875518 \mathrm{E}+01$
$0.7770747286 \mathrm{E}+00$ $.1576060489 \mathrm{E}+00$ $.7817889146 \mathrm{E}+02$, $.9271557489 \mathrm{E}+04$,
$-.9999000000 \mathrm{E}+09$
$0.4354265130 \mathrm{E}+07$ $.9517068373 \mathrm{E}+03$
$0.2845000000 \mathrm{E}+04$ $2212455907 \mathrm{E}+05$ . $2855845718 \mathrm{E}+01$
. $7770746566 \mathrm{E}+00$ $1575799389 \mathrm{E}+00$ . $7821824192 \mathrm{E}+02,0$ . $9275375988 E+04$ 9999000000E+09 $.4339151771 \mathrm{E}+07$, $.9780042292 \mathrm{E}+03$, $.9846000000 \mathrm{E}+04$, $.1004299065 \mathrm{E}+04,-.1927092311 \mathrm{E}+05$
$0.2837000000 \mathrm{E}+04,0.9524893684 \mathrm{E}+07,0.1596395815 \mathrm{E}+07,-.4039079092 \mathrm{E}+08$, $2202952665 \mathrm{E}+05,0.5924440904 \mathrm{E}+03,-.1074661335 \mathrm{E}+05$ $.2823960225 \mathrm{E}+01,0.2481945269 \mathrm{E}+02,0.4210381601 \mathrm{E}+00$, $0.7770582352 \mathrm{E}+00,0.8932120225 \mathrm{E}+00,0.3629059699 \mathrm{E}+00$ $1577946472 \mathrm{E}+00,0.8058485528 \mathrm{E}+00,0.5707091722 \mathrm{E}+00$, $0.9244819030 \mathrm{E}+04,0.2123054783 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.4459887793 \mathrm{E}+07,0.2081041643 \mathrm{E}+08,-.4377241857 \mathrm{E}+07$
$0.2838000000 \mathrm{E}+04,0.9502858166 \mathrm{E}+07,0.1596986847 \mathrm{E}+07$, 2204150522E+05, $0.5896181283 E+03,-.1072178733 E+05$, $.2827963356 \mathrm{E}+01,0.2483258465 \mathrm{E}+02,0.4210132539 \mathrm{E}+00$, $0.7770587447 \mathrm{E}+00,0.8932283423 \mathrm{E}+00,0.3628734415 \mathrm{E}+00$, $1577687185 \mathrm{E}+00,0.8058506798 \mathrm{E}+00,0.5707133372 \mathrm{E}+00$, $7794313028 \mathrm{E}+02,0.8057262181 \mathrm{E}+06,0.2451800003 \mathrm{E}+05,0$ $0.9248639757 \mathrm{E}+04,0.2124693664 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4444817265 \mathrm{E}+07,0.2080963571 \mathrm{E}+08,-.4396565576 \mathrm{E}+07$,
$0.2839000000 \mathrm{E}+04,0.9480810683 \mathrm{E}+07,0.1597575050 \mathrm{E}+07$, $2205345539 \mathrm{E}+05,0.5867881666 \mathrm{E}+03,-.1069694819 \mathrm{E}+05$, $2831958963 \mathrm{E}+01,0.2484568036 \mathrm{E}+02,0.4210698558 \mathrm{E}+00$ $.2206537714 \mathrm{E}+05,0.9458751265 \mathrm{E}+07,0.1598160422 \mathrm{E}+07$
. $4414657717 \mathrm{E}+07, .9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.2841000000 \mathrm{E}+04,0.9436679938 \mathrm{E}+07,0.1598742957 \mathrm{E}+07$, $2207727045 \mathrm{E}+05,0.5811162641 \mathrm{E}+03,-.1064723071 \mathrm{E}+05$, $7770674454 \mathrm{E}+00,0.2487178172 \mathrm{E}+02,0.4210358275 \mathrm{E}+00$, . 157687088 E0, $0.8932318305 E 00,0.3628043315+00$
 $7806093816 \mathrm{E}+02,0.8059992869 \mathrm{E}+06,0.2451748536 \mathrm{E}+05,0$
. $9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.4399568731 \mathrm{E}+07,0.2080713570 \mathrm{E}+08,-.4454499956 \mathrm{E}+07$,
$0.2842000000 \mathrm{E}+04,0.9414596733 \mathrm{E}+07,0.1599322653 \mathrm{E}+07$, $.2846000000 \mathrm{E}+04,0.9326145691 \mathrm{E}+07,0.1601612956 \mathrm{E}+07$, $.22136310002 \mathrm{E}+01,0.2493646544 \mathrm{E}+02,-.1052270976 \mathrm{E}+05$ $7770750983 \mathrm{E}+00,0.2493646544 \mathrm{E}+02,0.4210095634 \mathrm{E}+00$ $1575530021 \mathrm{E}+00,0.805956958 \mathrm{E}+00,0.37062272 \mathrm{E}+00$, 7825760884E+02, $.7825760884 \mathrm{E}+02,0.8064557563 \mathrm{E}+06,0.2451662659 \mathrm{E}+05,0$
$.9279194161 \mathrm{E}+04,0.2137450004 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9279194161 \mathrm{E}+04,0.2137450004 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $2137450004 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.4324032361 \mathrm{E}+07,0.2080244293 \mathrm{E}+08,-.4550933071 \mathrm{E}+07,-.1512242987 \mathrm{E}+05$,
$-.10047000000 E+04,0.9304003517 E+07, ~$
$0.28470 .1602178393 E+07,-.4049701391 E+08, ~$ $1199276775 \mathrm{E}+02$,
$.4678753754 \mathrm{E}+00$, $4678753754 \mathrm{E}+00$,
$2654647622 \mathrm{E}+00$, $2654647622 E+00$,
$1169523456 E+02$, $.1169523456 \mathrm{E}+02$, $.2770932084 \mathrm{E}+02$ 9999000000E+09, $1006986866 E+05$,
$1506743816 E+05$, 4040152513E+08, $1196437317 \mathrm{E}+02$, $4678969408 \mathrm{E}+00$,
$2654543161 \mathrm{E}+00$ $1174753428 \mathrm{E}+02$, $2770921981 \mathrm{E}+02$ 9999000000E+09, $1006976666 \mathrm{E}+05$ $1507361588 \mathrm{E}+05$,
$4041223449 \mathrm{E}+08$, $1193595725 \mathrm{E}+02$, $4678355715 \mathrm{E}+00$, $2655391465 \mathrm{E}+00$, $2770911221 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006966466 \mathrm{E}+05$ $1006966466 E+05$,

4042291902E+08, $1190753095 \mathrm{E}+02$, $4678297742 \mathrm{E}+00$, $.2655597521 \mathrm{E}+00$ $.1185211179 E+02$, $1185211179 E+02$, $9999000000 \mathrm{E}+09$, $1006956266 \mathrm{E}+05$ $1008592071 E+05$,

4043357868E+08, $1187909292 \mathrm{E}+02$, $4678621776 \mathrm{E}+00$, $1190438952 \mathrm{E}+02$, 1190438952E+02, $9999000000 \mathrm{E}+09$, $1006946066 \mathrm{E}+05$ $1006946066 E+05$,
$1509204782 E+05$,

4044421347E+08, $1185063845 \mathrm{E}+02$, 4678727280E+00, $2655401927 \mathrm{E}+00$, $1195665985 \mathrm{E}+02$, $.2770880725 \mathrm{E}+02$, 9999000000E+09, $1006935866 E+05$,
$1509815804 E+05$, $1509815804 \mathrm{E}+05$
$4045482338 \mathrm{E}+08$ $4045482338 \mathrm{E}+08$,
$1182216511 \mathrm{E}+02$, $4678298040 \mathrm{E}+00$, $2656057077 \mathrm{E}+00$, $1200892276 \mathrm{E}+02$, $2770870124 E+02$ $9999000000 \mathrm{E}+09$ $1006925666 \mathrm{E}+05$ $.1510425136 \mathrm{E}+05$, $.4046540839 \mathrm{E}+08$ $1179367984 \mathrm{E}+02$, 4678208258E+00, $2656312501 \mathrm{E}+00$, $1206117820 \mathrm{E}+02$, $2770859799 E+02$ $9999000000 \mathrm{E}+09$, $1006915466 \mathrm{E}+05$,

4047596849E+08, $1176518314 \mathrm{E}+02$, 4678515664E+00, 2656104308E+00, $1211342615 \mathrm{E}+02$ $0.2770849795 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006905266 \mathrm{E}+05$

4048650367E+08, $1173667117 \mathrm{E}+02$, 4678731015E+00, 2656007490E+00, 1216566656E+02, $.5782743305 \mathrm{E}+03,-.1062235243 \mathrm{E}+05$, $8932428527 \mathrm{E}+00,0.3627748780 \mathrm{E}+00$ $8059091129 \mathrm{E}+00,0.5706603573 \mathrm{E}+00$ $8060904464 \mathrm{E}+06,0.2451731370 \mathrm{E}+05$, $2131150807 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, 1929600752E+05,
$.9392501677 \mathrm{E}+07,0.1599899505 \mathrm{E}+07$, $2489775072 \mathrm{E}+02,-.4210626506 \mathrm{E}+05$, 8932289457E+00, $0.3627611592 \mathrm{E}+00$, $.8059402061 \mathrm{E}+00,0.5706242978 \mathrm{E}+00$,
$.8061816736 \mathrm{E}+06,0.2451714200 \mathrm{E}+05$, $.2132740425 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.2080533749 \mathrm{E}+08,-.4493091962 \mathrm{E}+07$, 1928977617E+05,

$5725785277 \mathrm{E}+03,-.1057255693 \mathrm{E}+05{ }^{\prime}$, $2491068695 \mathrm{E}+02,0.4210683332 \mathrm{E}+00$, | $8059562197 \mathrm{E}+00,0.3627371594 \mathrm{E}+00^{\prime}$, |
| :--- | $8062729679 \mathrm{E}+06,0.2451697024 \mathrm{E}+05$, 2134320206E+00,-.9999000000E+09, , $2080439894 \mathrm{E}+08$,

$.2214803241 \mathrm{E}+05,0.5640050482 \mathrm{E}+03,-.1049776687 \mathrm{E}+05$ $2863768143 \mathrm{E}+01,0.2494930199 \mathrm{E}+02,0.4210665173 \mathrm{E}+00$ $0.7770793105 \mathrm{E}+00,0.8932466580 \mathrm{E}+00,0.3626586922 \mathrm{E}+00$, $.1575226837 \mathrm{E}+00,0.8059949998 \mathrm{E}+00,0.5705774833 \mathrm{E}+00$, $.7829699232 \mathrm{E}+02,0.8065472495 \mathrm{E}+06,0.2451645469 \mathrm{E}+05$, $0.9283012006 \mathrm{E}+04,0.2139000039 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.4308906917 \mathrm{E}+07,0.2080142548 \mathrm{E}+08,-.4570200827 \mathrm{E}+07$, $0.4308906917 \mathrm{E}+07,0.2080142548 \mathrm{E}+08,-.4570200827 \mathrm{E}+07$ $.1030591308 \mathrm{E}+04,-.1926458579 \mathrm{E}+05$,
$0.2848000000 \mathrm{E}+04,0.9281849635 \mathrm{E}+07,0.1602740965 \mathrm{E}+07$, $.2215972628 \mathrm{E}+05,0.5611393024 \mathrm{E}+03,-.1047281117 \mathrm{E}+05$, $^{\prime}$ $2867722649 \mathrm{E}+01,0.2496210868 \mathrm{E}+02,0.4210679982 \mathrm{E}+00$ $.7770805474 \mathrm{E}+00,0.8932508513 \mathrm{E}+00,0.3626334852 \mathrm{E}+00$ $.1574949444 \mathrm{E}+00,0.8060083075 \mathrm{E}+00,0.5705663421 \mathrm{E}+00$ $.7833639243 \mathrm{E}+02,0.8066388083 \mathrm{E}+06,0.2451628275 \mathrm{E}+05,0$
$0.9286829521 \mathrm{E}+04,0.2140540231 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $1056880924 \mathrm{E}+04,-.1925822200 \mathrm{E}+05$,
$0.2849000000 \mathrm{E}+04,0.9259684074 \mathrm{E}+07,0.1603300670 \mathrm{E}+07$ $.2217139160 \mathrm{E}+05,0.5582696038 \mathrm{E}+03,-.1044784267 \mathrm{E}+05$, $.2871673706 \mathrm{E}+01,0.2497488457 \mathrm{E}+02,0.4210324747 \mathrm{E}+00$,
$0.7770805299 \mathrm{E}+00,0.8932722564 \mathrm{E}+00,0.3625970379 \mathrm{E}+00$, $.1574685087 \mathrm{E}+00,0.8060061308 \mathrm{E}+00,0.5705767135 \mathrm{E}+00$, $.7837580926 \mathrm{E}+02,0.8067304321 \mathrm{E}+06,0.2451611076 \mathrm{E}+05$, $.9290646703 \mathrm{E}+04,0.214207048 \mathrm{E}+090.2186439252 \mathrm{E}+02$ $.4278637994 \mathrm{E}+07,0.2079931172 \mathrm{E}+08,-.4608717262 \mathrm{E}+07$, $.1083167881 \mathrm{E}+04,-.1925183175 \mathrm{E}+05$,
$0.2850000000 \mathrm{E}+04,0.9237506862 \mathrm{E}+07,0.1603857503 \mathrm{E}+07$ $.2218302835 \mathrm{E}+05,0.5553959568 \mathrm{E}+03,-.1042286141 \mathrm{E}+05$, $.2875619168 \mathrm{E}+01,0.2498762699 \mathrm{E}+02,0.4210181139 \mathrm{E}+00$,
$0.7770813686 \mathrm{E}+00,0.8932839151 \mathrm{E}+00,0.3625664333 \mathrm{E}+00$, $1574407659 \mathrm{E}+00,0.8060132053 \mathrm{E}+00,0.5705743757 \mathrm{E}+00$, $. .9294463550 \mathrm{E}+04,0.2143590744 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9294463550 \mathrm{E}+04,0.2143590744 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.4263494549 \mathrm{E}+07,0.2079821541 \mathrm{E}+08,-.4627965888 \mathrm{E}+07$, $.4263494549 \mathrm{E}+07,0.2079821541 \mathrm{E}+08$,
$.1109452148 \mathrm{E}+04,-.1924541505 \mathrm{E}+05$,
$.1109452148 \mathrm{E}+04,-.1924541505 \mathrm{E}+05$
$. .2851000000 \mathrm{E}+04,0.9215318027 \mathrm{E}+07$
$.2851000000 \mathrm{E}+04,0.9215318027 \mathrm{E}+07,0.1604411461 \mathrm{E}+07$,,$~$
$2219463653 \mathrm{E}+05,0.5525183679 \mathrm{E}+03,-1039786742 \mathrm{E}+05$, $.2219463653 \mathrm{E}+05,0.5525183679 \mathrm{E}+03,-.1039786742 \mathrm{E}+05$,
$.2879557819 \mathrm{E}+01,0.2500033443 \mathrm{E}+02,0.4210577423 \mathrm{E}+00$, $2879557819 \mathrm{E}+01,0.2500033443 \mathrm{E}+02,0.4210577423 \mathrm{E}+00$ $.7770842395 \mathrm{E}+00,0.8932706338 \mathrm{E}+00,0.3625512280 \mathrm{E}+00$
$.1574101409 \mathrm{E}+00,0.8060435129 \mathrm{E}+00,0.5705400099 \mathrm{E}+00$ $.7845469335 \mathrm{E}+02,0.8069138731 \mathrm{E}+06,0.2451576665 \mathrm{E}+05,0$ $.9298280061 \mathrm{E}+04,0.2145101115 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9298280061 \mathrm{E}+04,0.2145101115 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1$ $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.4248345138 \mathrm{E}+07,0.2079709282 \mathrm{E}+08,-.4647208084 \mathrm{E}+07$,
$0.4248345138 \mathrm{E}+07,0.2079709282 \mathrm{E}+08$,
$.1135733688 \mathrm{E}+04,-.1923897191 \mathrm{E}+05$,
$0.2852000000 \mathrm{E}+04,0.9193117598 \mathrm{E}+07,0.1604962539 \mathrm{E}+07$, $.2220621611 \mathrm{E}+05,0.5496368422 \mathrm{E}+03,-.1037286075 \mathrm{E}+05$, $.2883492840 \mathrm{E}+01,0.2501301093 \mathrm{E}+02,0.4210634538 \mathrm{E}+00$
$0.7770854245 \mathrm{E}+00,0.8932730149 \mathrm{E}+00,0.3625265995 \mathrm{E}+00$ $.1573813483 \mathrm{E}+00,0.8060587161 \mathrm{E}+00,0.5705264739 \mathrm{E}+00$, $-.7849416078 \mathrm{E}+02,0.8070056894 \mathrm{E}+06,0.2451559452 \mathrm{E}+05,0$
$0.9302096232 \mathrm{E}+04,0.2146601591 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.4233189777 \mathrm{E}+07,0.2079594395 \mathrm{E}+08,-.4666443823 \mathrm{E}+07$ $.1162012466 \mathrm{E}+04,-.1923250233 \mathrm{E}+05$,
$0.2853000000 \mathrm{E}+04,0.9170905604 \mathrm{E}+07,0.1605510733 \mathrm{E}+07$, $2221776709 \mathrm{E}+05,0.5467513832 \mathrm{E}+03,-.1034784141 \mathrm{E}+05{ }^{\prime}$, $.2887424493 \mathrm{E}+01,0.2502565670 \mathrm{E}+02,0.4210291234 \mathrm{E}+00$,
$0.7770853655 \mathrm{E}+00,0.8932938774 \mathrm{E}+00,0.3624904795 \mathrm{E}+00$, $.1573547770 \mathrm{E}+00,0.8060569708 \mathrm{E}+00,0.5705362687 \mathrm{E}+00$, $.7853364524 \mathrm{E}+02,0.8070975692 \mathrm{E}+06,0.2451542236 \mathrm{E}+05$,
$.9305912063 \mathrm{E}+04,0.2148092097 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9305912063 \mathrm{E}+04,0.2148092097 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$.4218028484 \mathrm{E}+07,0.2079476879 \mathrm{E}+08,-.4685673079 \mathrm{E}+07$, $.1188288452 \mathrm{E}+04,-.1922600634 \mathrm{E}+05$,
$0.2854000000 \mathrm{E}+04,0.9148682073 \mathrm{E}+07,0.1606056040 \mathrm{E}+07$, $.2222928944 \mathrm{E}+05,0.5438619953 \mathrm{E}+03,-.1032280945 \mathrm{E}+05$, $.2891350928 \mathrm{E}+01,0.2503826951 \mathrm{E}+02,0.4210042263 \mathrm{E}+00$,
$0.7770854806 \mathrm{E}+00,0.8933104311 \mathrm{E}+00,0.3624568910 \mathrm{E}+00$, $.1573274137 \mathrm{E}+00,0.8060591820 \mathrm{E}+00,0.5705406909 \mathrm{E}+00$, $.7857314680 \mathrm{E}+02,0.8071895118 \mathrm{E}+06,0.2451525015 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$
-. $4202861276 \mathrm{E}+07,0.2079356737 \mathrm{E}+08,-.4704895827 \mathrm{E}+07$,
$.1214561612 \mathrm{E}+04,-.1921948393 \mathrm{E}+05$
$0.2855000000 \mathrm{E}+04,0.9126447035 \mathrm{E}+07,0.1606598456 \mathrm{E}+07$ $.2224078316 \mathrm{E}+05,0.5409686844 \mathrm{E}+03,-.1029776489 \mathrm{E}+05$,' $.2895269398 \mathrm{E}+01,0.2505084609 \mathrm{E}+02,0.4210612459 \mathrm{E}+00$,
$0.7770872962 \mathrm{E}+00,0.8932893838 \mathrm{E}+00,0.3624462232 \mathrm{E}+00$, $1572943229 \mathrm{E}+00,0.8060955117 \mathrm{E}+00,0.5704984855 \mathrm{E}+00$
$7861266556 \mathrm{E}+02,0.8072815169 \mathrm{E}+06,0.2451507790 \mathrm{E}+05$
$.7861266556 \mathrm{E}+02,0.8072815169 \mathrm{E}+06,0.2451507790 \mathrm{E}+05$,
$.9313542692 \mathrm{E}+04,0.2151043164 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$.
$0.4187688169 \mathrm{E}+07,0.2079233967 \mathrm{E}+08,-.4724112039 \mathrm{E}+07$,
$.1240831911 \mathrm{E}+04,-$ - $1921293512 \mathrm{E}+05$,
-. $2856000000 \mathrm{E}+04,0.9104200517 \mathrm{E}+07,0.1607137976 \mathrm{E}+07$,
$.2225224823 \mathrm{E}+05,0.5380714568 \mathrm{E}+03,-.1027270776 \mathrm{E}+05$,, $.2225224823 \mathrm{E}+05,0.5380714568 \mathrm{E}+03,-.1027270776 \mathrm{E}+05$,
$.2899185095 \mathrm{E}+01,0.2506339263 \mathrm{E}+02,0.4210618941 \mathrm{E}+00$,
$0.7770876420 \mathrm{E}+00,0.8932941739 \mathrm{E}+00,0.3624201400 \mathrm{E}+00$
$.1572653816 \mathrm{E}+00,0.8061079110 \mathrm{E}+00,0.5704889443 \mathrm{E}+00$,
$7865220158 \mathrm{E}+02,0.8073735841 \mathrm{E}+06,0.2451490561 \mathrm{E}+05$,
$.7865220158 \mathrm{E}+02,0.8073735841 \mathrm{E}+06,0.2451490561 \mathrm{E}+05$,
$. .9317357486 \mathrm{E}+04,0.2152503819 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$9317357486 \mathrm{E}+04,0.2152503819 \mathrm{E}+00,-.999900000 \mathrm{E}+0,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1006793066 \mathrm{E}+05$,
$0.4172509181 \mathrm{E}+07,0.2079108571 \mathrm{E}+08,-.4743321688 \mathrm{E}+07,-.1518192330 \mathrm{E}+05$, $.1267099314 \mathrm{E}+04,-.1920635992 \mathrm{E}+05$,
$0.2857000000 \mathrm{E}+04,0.9081942548 \mathrm{E}+07$,
$0.2857000000 \mathrm{E}+04,0.9081942548 \mathrm{E}+07,0.1607674597 \mathrm{E}+07,-.4060074199 \mathrm{E}+08$ $.2226368464 \mathrm{E}+05,0.5351703152 \mathrm{E}+03,-.1024763811 \mathrm{E}+05,-.1142206899 \mathrm{E}+02$,
$1170813834 \mathrm{E}+02$, $4678148493 \mathrm{E}+00$ $2656860570 \mathrm{E}+00$ $.1221789942 \mathrm{E}+02$ $.2770829012 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09$ $1006884866 \mathrm{E}+05$ $1512845552 \mathrm{E}+05$ $4050749920 \mathrm{E}+08$ $1167959541 \mathrm{E}+02$ $4678114617 \mathrm{E}+00$ $2657063644 \mathrm{E}+00$ $1227012468 \mathrm{E}+02$ $2770818745 \mathrm{E}+02$ 9999000000E+09 $1006874666 \mathrm{E}+05$ $1513446424 \mathrm{E}+05$

4051795953E+08 $1165104089 \mathrm{E}+02$ $4678434624 \mathrm{E}+00$ $2656841436 \mathrm{E}+00$ $1232234231 \mathrm{E}+02$ $2770808768 \mathrm{E}+02$ 109000000E+09 $1514045601 \mathrm{E}+05$
$4052839488 \mathrm{E}+08$ $1162247034 \mathrm{E}+02$ 4678549929E+00 $2656867110 \mathrm{E}+00$ $1237455228 \mathrm{E}+02$ $2770798631 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006854266 \mathrm{E}+05$
$4053880524 \mathrm{E}+08$, $1159388130 \mathrm{E}+02$ $4678145598 \mathrm{E}+00$ $2657521060 \mathrm{E}+00$ $1242675455 \mathrm{E}+02$ $2770788080 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006844066 E+05$ $1515238870 \mathrm{E}+05$

4054919061E+08 $1156528060 \mathrm{E}+02$ $4678074507 \mathrm{E}+00$ $2657776996 \mathrm{E}+00$ $1247894909 E+02$ $9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$,
$1006833866+05$ $.1006833866 \mathrm{E}+05$
$.1515832959 \mathrm{E}+05$ $11556096 \mathrm{E}+08$ $1153666868 \mathrm{E}+02$, $2657568454 \mathrm{E}+00$ $1253113587 \mathrm{E}+02$ 2770767832E+02 $9999000000 \mathrm{E}+09$ $1006823666 \mathrm{E}+05$ $1516425350 \mathrm{E}+05$,

4056988629E+08, $1150804182 \mathrm{E}+02$ 4678606601E+00 $2657470146 \mathrm{E}+00$ $1258331485 \mathrm{E}+02$ $2770757796 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1517016043 \mathrm{E}+05$

4058019658E+08, $1147939460 \mathrm{E}+02$ $4678063288 \mathrm{E}+00$ $2658323007 \mathrm{E}+00$ $1263548599 \mathrm{E}+02$ $2770747146 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1517605037 \mathrm{E}+05$ 4059048181E+08, $1145073750 \mathrm{E}+02$ $4678051710 \mathrm{E}+00$ 658517651E+00 $2770736930 \mathrm{E}+02$ $999000000 \mathrm{E}+09$

$.2903097277 \mathrm{E}+01,0.2507590819 \mathrm{E}+02,0.4210264137 \mathrm{E}+00,-.4678375791 \mathrm{E}+00$, $0.7770873558 \mathrm{E}+00,0.8933156118 \mathrm{E}+00,0.3623835525 \mathrm{E}+00,-.2658296045 \mathrm{E}+00$, $1572385980 \mathrm{E}+00,0.8061055517 \mathrm{E}+00,0.5704996607 \mathrm{E}+00$, $7869175494 \mathrm{E}+02,0.8074657129 \mathrm{E}+06,0.2451473328 \mathrm{E}+05,0$ $.9321171930 \mathrm{E}+04,0.2153954472 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,的 $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1006782866 \mathrm{E}+09$, $0.4157324328 \mathrm{E}+07,0.2078980547 \mathrm{E}+08,-.4762524750 \mathrm{E}+07,-.1518777922 \mathrm{E}+05$, $.1293363790 \mathrm{E}+04,-.1919975834 \mathrm{E}+05$
$0.2858000000 \mathrm{E}+04,0.9059673157 \mathrm{E}+07,0.1608208315 \mathrm{E}+07,-.4061097709 \mathrm{E}+08$, $.2227509236 \mathrm{E}+05,0.5322652641 \mathrm{E}+03,-.1022255596 \mathrm{E}+05,-.1139338482 \mathrm{E}+02$, $.2907003761 \mathrm{E}+01,0.2508839021 \mathrm{E}+02,0.4210120047 \mathrm{E}+00,-.4678503800 \mathrm{E}+00$, $0.7770874557 \mathrm{E}+00,0.8933274204 \mathrm{E}+00,0.3623526597 \mathrm{E}+00,-.2658320334 \mathrm{E}+00$, $.1572100886 \mathrm{E}+00,0.8061120095 \mathrm{E}+00,0.5704983928 \mathrm{E}+00,-.1279195210 \mathrm{E}+02$, $.7873132573 \mathrm{E}+02,0.8075579029 \mathrm{E}+06,0.2451456091 \mathrm{E}+05,0.2770716897 \mathrm{E}+02$, $0.9324986021 \mathrm{E}+04,0.2155395089 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1006772666 \mathrm{E}+05$,
$.4142133628 \mathrm{E}+07,0.2078849898 \mathrm{E}+08,-.4781721196 \mathrm{E}+07,-.1519361813 \mathrm{E}+05$, $.1319625308 \mathrm{E}+04,-.1919313038 \mathrm{E}+05$,
$0.2859000000 \mathrm{E}+04,0.9037392373 \mathrm{E}+07,0.1608739127 \mathrm{E}+07,-.4062118709 \mathrm{E}+08$, $2228647140 \mathrm{E}+05,0.5293563102 \mathrm{E}+03,-.1019746134 \mathrm{E}+05,-.1136468263 \mathrm{E}+02$, $2910903314 \mathrm{E}+01,0.2510083725 \mathrm{E}+02,0.4210508229 \mathrm{E}+00$,
$0.7770884740 \mathrm{E}+00,0.8933148330 \mathrm{E}+00,0.3623365726 \mathrm{E}+00$, $1571776502 \mathrm{E}+00,0.8061404965 \mathrm{E}+00,0.5704670772 \mathrm{E}+00$, 7877091403E+02
$0.9328799758 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
. . $4126937097 \mathrm{E}+07$ $1345883829 \mathrm{E}+04$ $.2860000000 \mathrm{E}+04$ $.2229782173 \mathrm{E}+05$, $2914799284 \mathrm{E}+01$ $.2914799284 \mathrm{E}+01$ . $1571479783 \mathrm{E}+00$, 1571479783E+00 $.7881051991 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$ $.4111734754 \mathrm{E}+07,0.2078580721 \mathrm{E}+08,-.4820094139 \mathrm{E}+07$, $1372139320 \mathrm{E}+04,-.1917979538 \mathrm{E}+05$
$0.2861000000 \mathrm{E}+04,0.8992796739 \mathrm{E}+07,0.1609792012 \mathrm{E}+07$, $.2230914333 \mathrm{E}+05,0.5235267126 \mathrm{E}+03,-.1014723485 \mathrm{E}+05$, $.2918691790 \mathrm{E}+01,0.2512563822 \mathrm{E}+02,0.4210203432 \mathrm{E}+00$,
$.7770889480 \mathrm{E}+00,0.8933391736 \mathrm{E}+00,0.3622743266 \mathrm{E}+00$, $.1571209453 \mathrm{E}+00,0.8061530095 \mathrm{E}+00,0.5704650154 \mathrm{E}+00$, $7885014346 \mathrm{E}+02,0.8078348359 \mathrm{E}+06,0.2451404356 \mathrm{E}+05$, $0.9336426158 \mathrm{E}+04,0.2159657148 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $0.4096526613 \mathrm{E}+07,0.2078442195 \mathrm{E}+08$ $.1398391750 \mathrm{E}+04,-.1917308836 \mathrm{E}+05$
$0.2862000000 \mathrm{E}+04,0.8970481947 \mathrm{E}+07,0.1610314079 \mathrm{E}+07$ $2232043621 \mathrm{E}+05,0.5206060770 \mathrm{E}+03,-.1012210303 \mathrm{E}+05$, $2922578966 \mathrm{E}+01$,
$0.7770886944 \mathrm{E}+00$, 1570928385E+00, $.7888978475 \mathrm{E}+02$, $0.9340238816 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, . 4081312694E+07, . $1424641087 \mathrm{E}+04$,
$0.2863000000 \mathrm{E}+04$,
$-.2233170034 \mathrm{E}+05$, . $2233170034 \mathrm{E}+05$, $.2926458037 \mathrm{E}+01$,

$0.7770884851 \mathrm{E}+00$, | $.7770884851 \mathrm{E}+00$, |
| :--- |
| $1570577035 \mathrm{E}+00$, | $1570577035 \mathrm{E}+00$ $.7892944388 \mathrm{E}+02$,

$.9344051110 \mathrm{E}+04$,
. 9999000000E+09,
. $4066093012 \mathrm{E}+07$
$.1450887294 \mathrm{E}+04$
$.2864000000 \mathrm{E}+04$, . 2234293570E+05, . 2930334406E+01,
$0.7770885821 \mathrm{E}+00$, 1570278785E+00, .7896912090E+02,
$.9347863037 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$
$1477130337 \mathrm{E}+04$
$0.2865000000 \mathrm{E}+04$, . $2235414229 \mathrm{E}+05$ . $2934207176 \mathrm{E}+01$ $.1570006899 \mathrm{E}+00$ $7900881591 \mathrm{E}+02$ . $9900881591 \mathrm{E}+02$, . $9999000000 \mathrm{E}+09$, $.4035636430 \mathrm{E}+07$, . $1503370185 \mathrm{E}+04$,' . $2866000000 \mathrm{E}+04$, $2866000000 \mathrm{E}+04,0.8881110281 \mathrm{E}+07,0.1612373081 \mathrm{E}+07$, $2938074111 \mathrm{E}+01,0.2518706665 \mathrm{E}+02,0.4210006173 \mathrm{E}+00$ $7770881839 \mathrm{E}+00.0 .8933748342 \mathrm{E}+00,0.3621324297 \mathrm{E}+00$ $1569709715 \mathrm{E}+00,0.8062057235 \mathrm{E}+00,0.5704318061 \mathrm{E}+00$ $7904852900 \mathrm{E}+02,0.8082975750 \mathrm{E}+06,0.2451318057 \mathrm{E}+05,0$ $-.7904852900 \mathrm{E}+02,0.8082975750 \mathrm{E}+06,0.2451318057 \mathrm{E}+05$, $9999000000 \mathrm{E}+09$
$0.4020399564 \mathrm{E}+07,0.2077710192 \mathrm{E}+08,-.4935051475 \mathrm{E}+07$ $.1529606806 \mathrm{E}+04,-.1913915847 \mathrm{E}+05$
$0.2867000000 \mathrm{E}+04,0.8858739384 \mathrm{E}+07,0.1612880496 \mathrm{E}+07$ $2237646908 \mathrm{E}+05,5059447443 \mathrm{E}+03,0.161288458$ $2237646908 \mathrm{E}+05,0.5059447443 \mathrm{E}+03,-.9996259584 \mathrm{E}+04,-.1113458879 \mathrm{E}+02$,
$2941933962 \mathrm{E}+01,0.2519925243 \mathrm{E}+02,0.4210391410 \mathrm{E}+00,-.4678260582 \mathrm{E}+00$,
$0.7770873960 \mathrm{E}+00,0.8933627858 \mathrm{E}+00,0.3621151614 \mathrm{E}+00$ $1569362121 \mathrm{E}+00,0.8062328381 \mathrm{E}+00,0.5704030471 \mathrm{E}+00$ $1326091653 \mathrm{E}+02$ $.9359296594 \mathrm{E}+04,0.8083902965 \mathrm{E}+06,0.2451300786 \mathrm{E}+05,0.2770625139 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1006680866 \mathrm{E}+05$ $0.4005157005 \mathrm{E}+07,0.2077555919 \mathrm{E}+08,-.4954187203 \mathrm{E}+07,-.1524540120 \mathrm{E}+05$ $.1555840163 \mathrm{E}+04,-.1913229359 \mathrm{E}+05$,
$0.2868000000 \mathrm{E}+04,0.8836357352 \mathrm{E}+07,0.1613384969 \mathrm{E}+07,-.4071194616 \mathrm{E}+08$ $.2238758926 \mathrm{E}+05,0.5030008819 \mathrm{E}+03,-.9971054252 \mathrm{E}+04$, $.2945790233 \mathrm{E}+01,0.2521140699 \mathrm{E}+02,0.4210424301 \mathrm{E}+00$, $0.7770870478 \mathrm{E}+00,0.8933666944 \mathrm{E}+00,0.3620884786 \mathrm{E}+00$, $.1569051351 \mathrm{E}+00,0.8062462040 \mathrm{E}+00,0.5703927043 \mathrm{E}+00$, $.7912800968 \mathrm{E}+02,0.8084830750 \mathrm{E}+06,0.2451283512 \mathrm{E}+05,0$
$.9363107029 \mathrm{E}+04,0.2169251225 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$0.9363107029 \mathrm{E}+04,0.2169251225 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$.3989908768 \mathrm{E}+07,0.2077399024 \mathrm{E}+08,-.4973316053 \mathrm{E}+07$, $.1582070222 \mathrm{E}+04,-.1912540245 \mathrm{E}+05$,
$0.2869000000 \mathrm{E}+04,0.8813964215 \mathrm{E}+07,0.1613886497 \mathrm{E}+07$ $.2239868061 \mathrm{E}+05,0.5000531649 \mathrm{E}+03,-.9945836781 \mathrm{E}+04$, $2949643017 \mathrm{E}+01,0.2522353043 \mathrm{E}+02,0.4210076183 \mathrm{E}+00$
$0.7770869958 \mathrm{E}+00,0.8933879507 \mathrm{E}+00,0.3620512475 \mathrm{E}+00$ $.1568775153 \mathrm{E}+00,0.8062446948 \mathrm{E}+00,0.5704024344 \mathrm{E}+00$, $.7916777744 \mathrm{E}+02,0.8085759100 \mathrm{E}+06,0.2451266235 \mathrm{E}+05$,
$0.9366917085 \mathrm{E}+04,0.2170581650 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.3974654871 \mathrm{E}+07,0.2077239505 \mathrm{E}+08$
$2870000000 \mathrm{E}+04,0.8791560000 \mathrm{E}+07$
$2240974312 \mathrm{E}+05,0.4971015980 \mathrm{E}+03,-.9920607202 \mathrm{E}+04$ $.2953490378 \mathrm{E}+01,0.2523562071 \mathrm{E}+02,0.4209828015 \mathrm{E}+00$,
$0.7770865888 \mathrm{E}+00,0.8934047028 \mathrm{E}+00,0.3620166893 \mathrm{E}+00$, $.1568487101 \mathrm{E}+00,0.8062468620 \mathrm{E}+00,0.5704072928 \mathrm{E}+00$ $.7920756360 \mathrm{E}+02,0.8086688010 \mathrm{E}+06,0.2451248955 \mathrm{E}+05$,
$0.9370726759 \mathrm{E}+04,0.2171901973 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$.3959395332 \mathrm{E}+07,0.2077077365 \mathrm{E}+08$,
$-.1634520321 \mathrm{E}+04,-.1911154138 \mathrm{E}+05,0.1614880699 \mathrm{E}+07$, $-.2242077676 \mathrm{E}+05,0.4941461874 \mathrm{E}+03,-.9895365552 \mathrm{E}+04$, $.224507729470 \mathrm{E}+01,0.2524767483 \mathrm{E}+02,0.4210383434 \mathrm{E}+00$,
. $0.7770846645 \mathrm{E}+00,0.8933850460 \mathrm{E}+00,0.3620039579 \mathrm{E}+00$, $.1568115846 \mathrm{E}+00,0.8062797262 \mathrm{E}+00,0.5703710459 \mathrm{E}+00$, $7924736822 \mathrm{E}+02,0.8087617476 \mathrm{E}+06,0.2451231671 \mathrm{E}+05$,
$0.9374536048 \mathrm{E}+04,0.2173212236 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9374536048 \mathrm{E}+04,0.2173212236 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$. $0.3944130167 \mathrm{E}+07,0.2076912602 \mathrm{E}+08,-.5030661073 \mathrm{E}+07$, $0.3944130167 \mathrm{E}+07,0.2076912602 \mathrm{E}+08$,
$-.1660740292 \mathrm{E}+04,-.1910457148 \mathrm{E}+05$,
$0.2872000000 \mathrm{E}+04,0.8746718457 \mathrm{E}+07,0.1615373366 \mathrm{E}+07$, $.2243178154 \mathrm{E}+05,0.4911869393 \mathrm{E}+03,-.9870111862 \mathrm{E}+04$, $.2961165866 \mathrm{E}+01,0.2525969857 \mathrm{E}+02,0.4210367528 \mathrm{E}+00$ $0.7770841084 \mathrm{E}+00,0.8933912076 \mathrm{E}+00,0.3619758809 \mathrm{E}+00$ $.1567807482 \mathrm{E}+00,0.8062909650 \mathrm{E}+00,0.5703636355 \mathrm{E}+00$, $.7928719139 \mathrm{E}+02,0.8088547494 \mathrm{E}+06,0.2451214384 \mathrm{E}+05,0$.
$0.9378344950 \mathrm{E}+04,0.2174512483 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$0.3928859394 \mathrm{E}+07,0.2076745217 \mathrm{E}+08,-.5049762149 \mathrm{E}+07$, $.1686956832 \mathrm{E}+04,-.1909757534 \mathrm{E}+05$,
$0.2873000000 \mathrm{E}+04,0.8724281185 \mathrm{E}+07,0.1615863071 \mathrm{E}+07$, $2244275743 \mathrm{E}+05,0.4882238567 \mathrm{E}+03,-.9844846165 \mathrm{E}+04$ $.2964998620 \mathrm{E}+01,0.2527169097 \mathrm{E}+02,0.4210006090 \mathrm{E}+00$,
$0.7770841327 \mathrm{E}+00,0.8934130820 \mathrm{E}+00,0.3619381623 \mathrm{E}+00$, $.1567531566 \mathrm{E}+00,0.8062890478 \mathrm{E}+00,0.5703739293 \mathrm{E}+00$, $.7932703320 \mathrm{E}+02,0.8089478059 \mathrm{E}+06,0.2451197094 \mathrm{E}+05,0$
$.9382153462 \mathrm{E}+04,0.2175802622 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9382153462 \mathrm{E}+04,0.2175802622 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$. .3913583030 \mathrm{E}+07,0.2076575210 \mathrm{E}+08,-.5068856215 \mathrm{E}+07$, $.1713169909 \mathrm{E}+04,-.1909055298 \mathrm{E}+05$,
$0.2874000000 \mathrm{E}+04,0.8701832951 \mathrm{E}+07,0.1616349812 \mathrm{E}+07$, $.2245370442 \mathrm{E}+05,0.4852569440 \mathrm{E}+03,-.9819568492 \mathrm{E}+04$, $.2968825427 \mathrm{E}+01,0.2528364968 \mathrm{E}+02,0.4209860868 \mathrm{E}+00$,
$0.7770833232 \mathrm{E}+00,0.8934252639 \mathrm{E}+00,0.3619060141 \mathrm{E}+00$, $1567227252 \mathrm{E}+00,0.8062951156 \mathrm{E}+00,0.5703737143 \mathrm{E}+00$, $.7936689372 \mathrm{E}+02,0.8090409168 \mathrm{E}+06,0.2451179802 \mathrm{E}+05$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$ $0.3898301092 \mathrm{E}+07,0.2076402583 \mathrm{E}+08,-.5087943246 \mathrm{E}+07$, $.1739379491 \mathrm{E}+04,-.1908350441 \mathrm{E}+05$
$0.2875000000 \mathrm{E}+04,0.8679373785 \mathrm{E}+07,0.1616833584 \mathrm{E}+07$ $.2246462250 \mathrm{E}+05,0.4822862084 \mathrm{E}+03,-.9794278877 \mathrm{E}+04$ $2972645012 \mathrm{E}+01,0.2529557340 \mathrm{E}+02,0.4210241279 \mathrm{E}+00$
$0.7770809298 \mathrm{E}+00,0.8934137656 \mathrm{E}+00,0.3618877773 \mathrm{E}+00$ $1566860787 \mathrm{E}+00,0.8063208570 \mathrm{E}+00,0.5703473927 \mathrm{E}+00$, $.7940677303 \mathrm{E}+02,0.8091340816 \mathrm{E}+06,0.2451162506 \mathrm{E}+05$,
$0.9389769305 \mathrm{E}+04,0.2178352565 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$, $0.3883013596 \mathrm{E}+07,0.2076227334 \mathrm{E}+08,-.5107023215 \mathrm{E}+07$, $.1765585542 \mathrm{E}+04,-.1907642964 \mathrm{E}+05$
$0.2876000000 \mathrm{E}+04,0.8656903716 \mathrm{E}+07,0.1617314383 \mathrm{E}+07$, $.2247551166 \mathrm{E}+05,0.4793116550 \mathrm{E}+03,-.9768977355 \mathrm{E}+04$, $-.7770797442 \mathrm{E}+00,0.8934182322 \mathrm{E}+00,0.3618601766 \mathrm{E}+00$ $.1566537478 \mathrm{E}+00,0.8063334342 \mathrm{E}+00,0.5703384926 \mathrm{E}+00$, $.7944667122 \mathrm{E}+02,0.8092272998 \mathrm{E}+06,0.2451145207 \mathrm{E}+05$,' $.9393576631 \mathrm{E}+04,0.2179612442 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9393576631 \mathrm{E}+04,0.2179612442 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02$,
$.3867720561 \mathrm{E}+07,0.2076049466 \mathrm{E}+08,-.5126096096 \mathrm{E}+07$, $.3867720561 \mathrm{E}+07,0.2076049466 \mathrm{E}+08$,
$.1791788027 \mathrm{E}+04,-.1906932867 \mathrm{E}+05$, $.1791788027 \mathrm{E}+04,-.1906932867 \mathrm{E}+05$,
$.2877000000 \mathrm{E}+04,0.8634422772 \mathrm{E}+07,0.1617792206 \mathrm{E}+07$, $2248637188 \mathrm{E}+05,0.4763332874 \mathrm{E}+03,-.9743663956 \mathrm{E}+04$, $. .2980273476 \mathrm{E}+01,0.2531932682 \mathrm{E}+02,0.4209916881 \mathrm{E}+00^{\prime}$,
$0.7770796690 \mathrm{E}+00,0.8934396255 \mathrm{E}+00,0.3618225822 \mathrm{E}+00$,

11105764 $4678236765 \mathrm{E}+00$ $2660599238 \mathrm{E}+00$ $1331298277 \mathrm{E}+02$ $2770614972 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006670666 \mathrm{E}+05$ $.1525106949 \mathrm{E}+05$,

4072190461E+08 $1107692975 \mathrm{E}+02$ 4678550910E+00 $2660392145 \mathrm{E}+00$ $1336504070 \mathrm{E}+02$ $2770605085 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006660466 \mathrm{E}+05$ $1525672069 \mathrm{E}+05$

4073183783E+08 $1104808047 \mathrm{E}+02$ $4678780976 \mathrm{E}+00$ $2660299866 \mathrm{E}+00$ $1341709029 \mathrm{E}+02$ $2770595135 \mathrm{E}+02$ 1006650006E+09 $1006650266 \mathrm{E}+05$
$152623547 \mathrm{E}+05$

4074174582E+08, $1101921187 \mathrm{E}+02$ $4678313132 \mathrm{E}+00$ $2661133107 \mathrm{E}+00$ $1346913150 \mathrm{E}+02$, $2770584618 \mathrm{E}+02$, 1099000000E+09 $1006640066 \mathrm{E}+05$,
$4075162856 \mathrm{E}+08$ $1099033379 \mathrm{E}+02$ $4678336684 \mathrm{E}+00$ $2661308172 \mathrm{E}+00$ $1352116430 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$
$1006629866+05$ $1006629866 E+05$,
$1527357157 E+05$,
$4076148604 E+08$ 1096144469E+02 $4678661539 E+00$ $2661086837 \mathrm{E}+00$ $1357318865 \mathrm{E}+02$ $2770564655 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006619666 \mathrm{E}+05$ $1527915427 E+05$

4077131825E+08 $1093254062 \mathrm{E}+02$ $4678805654 \mathrm{E}+00$ $2661115082 \mathrm{E}+00$ $1362520452 \mathrm{E}+02$ $2770554656 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006609466 \mathrm{E}+05$ $1528471983 \mathrm{E}+05$

4078112517E+08 $1090361944 \mathrm{E}+02$ $4678503097 E+00$ $2661749051 \mathrm{E}+00$ $1367721187 \mathrm{E}+02$ $2770544295 \mathrm{E}+02$ $1006599266 \mathrm{E}+05$ $1529026824 \mathrm{E}+05$

4079090680E+08 $1087468735 \mathrm{E}+02$ $2661974362 \mathrm{E}+00$ $1372921067 \mathrm{E}+02$ , - 999000000 E+09 1006589066E+09 150589056 E
$.1566257770 \mathrm{E}+00,0.8063319617 \mathrm{E}+00,0.5703482564 \mathrm{E}+00,-.1378120089 \mathrm{E}+02$, $7948658837 \mathrm{E}+02,0.8093205710 \mathrm{E}+06,0.2451127905 \mathrm{E}+05,0.2770524347 \mathrm{E}+02$, $0.9397383555 \mathrm{E}+04,0.2180862189 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0.1006578866 \mathrm{E}+05$,
$.3852422003 \mathrm{E}+07,0.2075868977 \mathrm{E}+08,-.5145161864 \mathrm{E}+07,-.1530131358 \mathrm{E}+05$, $.3852422003 \mathrm{E}+07,0.2075868977 \mathrm{E}+08,-.5145161864 \mathrm{E}+07$, . 1817986917E+04, $.1844182177 \mathrm{E}+04,-.1905504821 \mathrm{E}+05$ . $3821808388 \mathrm{E}+07$, $1870373773 \mathrm{E}+04$ $.2880000000 \mathrm{E}+04$ $.2251877876 \mathrm{E}+05$, . $2991674745 \mathrm{E}+01$,
$0.7770733565 \mathrm{E}+00$, . $1565244667 \mathrm{E}+00$ $.7960645436 \mathrm{E}+02$ $9408801894 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$, . $3806493365 \mathrm{E}+07$, . $2881000000 \mathrm{E}+04$, $.3791172888 \mathrm{E}+07,0.2075120828 \mathrm{E}+08$
. $1922745838 \mathrm{E}+04$,
$0.2881620000 \mathrm{E}+04$, $2253617002 \mathrm{E}+05$, . $2997857770 \mathrm{E}+01$ $.7770732327 \mathrm{E}+00$, $1564784703 \mathrm{E}+00$ $.7967125401 \mathrm{E}+02$ $0.9414966259 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$, $.3781671461 \mathrm{E}+07$, $.1938978135 \mathrm{E}+04$,
$0.2881620000 \mathrm{E}+04$, $2253617002 \mathrm{E}+05$, . 2998821450E+01,
$0.7770732327 \mathrm{E}+00$, .1564784703E+00, $.7967125401 \mathrm{E}+02,0$
$0.9414966259 \mathrm{E}+04,0$ . 9999000000E+09,
. 3781671461E+07, 0 . $1938978135 \mathrm{E}+04$, $.1948928215 \mathrm{E}+04,-.1902616970 \mathrm{E}+05$ $2255092567 \mathrm{E}+05$, $3002081775 \mathrm{E}+01$
$0.7770725453 \mathrm{E}+00$ $.1564716333 \mathrm{E}+00$ $7972649388 \mathrm{E}+02,0$
$0.9420216520 \mathrm{E}+04,0$ $.9999000000 \mathrm{E}+09,-$ $.3760515644 \mathrm{E}+07$, $.1975100134 \mathrm{E}+04$,
. 2884000000E+04, 0 . $2256159446 \mathrm{E}+05,0$ $3005853307 \mathrm{E}+01,0$ . $7770655318 \mathrm{E}+00$, 0 $2001261065 \mathrm{E}+04,-.1901159880 \mathrm{E}+05$
$.2001261065 \mathrm{E}+04,-.1901159880 \mathrm{E}+05$
$0.2878000000 \mathrm{E}+04,0.8611930982 \mathrm{E}+07,0.1618267048 \mathrm{E}+07$, $.2249720314 \mathrm{E}+05,0.4733511102 \mathrm{E}+03,-.9718338713 \mathrm{E}+04$, $.2984080428 \mathrm{E}+01,0.2533115463 \mathrm{E}+02,0.4209668235 \mathrm{E}+00$, $0.7770789936 \mathrm{E}+00,0.8934564966 \mathrm{E}+00,0.3617876167 \mathrm{E}+00$, $.1565963671 \mathrm{E}+00,0.8063340183 \mathrm{E}+00,0.5703534243 \mathrm{E}+00$, $.7952652455 \mathrm{E}+02,0.8094138949 \mathrm{E}+06,0.2451110601 \mathrm{E}+05,0$
$0.9401190076 \mathrm{E}+04,0.2182101785 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.3837117939 \mathrm{E}+07,0.2075685869 \mathrm{E}+08,-.5164220491 \mathrm{E}+07,-$
$0.2879000000 \mathrm{E}+04,0.8589428375 \mathrm{E}+07,0.1618738907 \mathrm{E}+07,-.4082009980 \mathrm{E}+08$, $.2250800544 \mathrm{E}+05,0.4703651298 \mathrm{E}+03,-.9693001659 \mathrm{E}+04,-.1078781224 \mathrm{E}+02$, $.2987878911 \mathrm{E}+01,0.2534294634 \mathrm{E}+02,0.4210220012 \mathrm{E}+00$,
$0.7770747608 \mathrm{E}+00,0.8934374691 \mathrm{E}+00,0.3617736597 \mathrm{E}+00$ $1565565819 \mathrm{E}+00,0.8063650095 \mathrm{E}+00,0.5703205311 \mathrm{E}+00$, $.7956647985 \mathrm{E}+02,0.8095072708 \mathrm{E}+06,0.2451093294 \mathrm{E}+05,0$. $0.9404996190 \mathrm{E}+04,0.2183331270 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$ $.2881000000 \mathrm{E}+04,0.8544390827 \mathrm{E}+07,0.1619673656 \mathrm{E}+07$, $.2252952310 \mathrm{E}+05,0.4643817814 \mathrm{E}+03,-.9642292255 \mathrm{E}+04$, $0.7770734637 \mathrm{E}+00,0.8934663402 \mathrm{E}+00,0.3617063656 \mathrm{E}+00$ $1564964735 \mathrm{E}+00,0.834736267 \mathrm{E}+00,0.5703248442 \mathrm{E}+00$ $7964644815 \mathrm{E}+02,0.8096941775 \mathrm{E}+06,0.2451058672 \mathrm{E}+05,0$ $0.9412607186 \mathrm{E}+04,0.2185759943 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2186439252 \mathrm{E}+02,0$
$0.2882000000 \mathrm{E}+04,0.8521855945 \mathrm{E}+07,0.1620136540 \mathrm{E}+07$, $2254023569 \mathrm{E}+05,0.4613840383 \mathrm{E}+03,-.9616916174 \mathrm{E}+04$, $.3000259500 \mathrm{E}+01,0.2538811512 \mathrm{E}+02,0.4209680155 \mathrm{E}+00$,
$0.7770728553 \mathrm{E}+00,0.8934781268 \mathrm{E}+00,0.3616772134 \mathrm{E}+00$, $.1564696996 \mathrm{E}+00,0.8063782523 \mathrm{E}+00,0.5703256503 \mathrm{E}+00$, $.7968646129 \mathrm{E}+02,0.8097877066 \mathrm{E}+06,0.2451040957 \mathrm{E}+05$,
$.9416412063 \mathrm{E}+04,0.2186902085 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9416412063 \mathrm{E}+04,0.2186902085 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2542069414 \mathrm{E}+02$,
. $3775846975 \mathrm{E}+07,0.2074927245 \mathrm{E}+08,-.5240383072 \mathrm{E}+07$,
$0.2883000000 \mathrm{E}+04,0.8499310365 \mathrm{E}+07,0.1620596423 \mathrm{E}+07$, $1564750936 \mathrm{E}+00,0.8934027979 \mathrm{E}+00,0.3617421194 \mathrm{E}+00$, . $7976654603 \mathrm{E}+02,0.8064244946 \mathrm{E}+00,0.5702587829 \mathrm{E}+00$, $9424020558 \mathrm{E}+04,0.2189717856 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$. $1450000000 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$
$0.3745178903 \mathrm{E}+07,0.2074532225 \mathrm{E}+08,-.5278420847 \mathrm{E}+07,-1$
$0.2885000000 \mathrm{E}+04,0.8454187187 \mathrm{E}+07,0.1621507180 \mathrm{E}+07$, $2257223419 \mathrm{E}+05,0.4523713190 \mathrm{E}+03,-.9540776545 \mathrm{E}+04$, $.3009618331 \mathrm{E}+01,0.2539311000 \mathrm{E}+02,0.4212635635 \mathrm{E}+00$,
$0.7770507727 \mathrm{E}+00,0.8933378115 \mathrm{E}+00,0.3617995409 \mathrm{E}+00$, $.7770507727 \mathrm{E}+00,0.8933378115 \mathrm{E}+00,0.3617995409 \mathrm{E}+00$,
$.1564754440 \mathrm{E}+00,0.8064564374 \mathrm{E}+00,0.5702135127 \mathrm{E}+00$,

4081039412E+08, $1081678779 E+02$, 4679050879E+00, 2661676334E+00, $1383318249 \mathrm{E}+02$ $2770514445 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $1006568666 \mathrm{E}+05$, $4678624698 \mathrm{E}+00$, $2662504610 \mathrm{E}+00$, $1388515543 \mathrm{E}+02$, $2770504002 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $.1006558466 \mathrm{E}+05$ $1531229023 E+05$ $2075500141 \mathrm{E}+08$
$1904786874 \mathrm{E}+05$
$.8566914981 \mathrm{E}+07,0.1619207777 \mathrm{E}+07$ $.4673753526 \mathrm{E}+03,-.9667652830 \mathrm{E}+04$, $.2535470748 \mathrm{E}+02,0.4210195645 \mathrm{E}+00$, $.8934442443 \mathrm{E}+00,0.3617446108 \mathrm{E}+00$,
$.8063754161 \mathrm{E}+00,0.5703146322 \mathrm{E}+00$ $.8096006986 \mathrm{E}+06,0.2451075984 \mathrm{E}+05$, $.2184550686 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,

4082978012E+08, $1075882740 \mathrm{E}+02$, $4678669949 \mathrm{E}+00$, $2662671946 \mathrm{E}+00$, $1393711968 \mathrm{E}+02$, $2770493956 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $1096548266 \mathrm{E}+09$ $1006548266 \mathrm{E}+05$,

4083943510E+08 $1072983171 \mathrm{E}+02$, $4678996465 \mathrm{E}+00$, $1398907520 \mathrm{E}+02$ $1398907520 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $1006538066 \mathrm{E}+05$ $1532319813 \mathrm{E}+05$,
$4084540844 \mathrm{E}+08$ $1071141920 \mathrm{E}+02$ $4679167733 \mathrm{E}+00$ $2662358489 \mathrm{E}+00$ $1402128323 \mathrm{E}+02$, $1402128323 E+02$,
$2770524701 \mathrm{~F}+02$, $.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$, $9950147419 E+04$,
$1532656561 E+05$,
$4084540844 \mathrm{E}+08$, $1070466691 \mathrm{E}+02$, $4679167733 E+00$ $2662358489 \mathrm{E}+00$ $1402128323 E+02$, .2771125452E+02, 9999000000E+09, $.9950147419 \mathrm{E}+04$,
$.1532656561 \mathrm{E}+05$, $4084906470 \mathrm{E}+08$, $1069363918 \mathrm{E}+02$, 4679142096E+00, 2662450568E+00, $1404102197 E+02$, $2771122274 \mathrm{E}+02$, 9999000000E+09, $9949706537 \mathrm{E}+04$ $1532862429 E+05$,

4085866893E+08, 1068331057E+02, $4678625028 \mathrm{E}+00$, $2663074312 E+00$, $1409295993 E+02$, $2769073270 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$
$9948575902 \mathrm{E}+04$ $1533403851 \mathrm{E}+05$,

4086824778E+08, $1065426422 \mathrm{E}+02$, 4677843237E+00, 2664096089E+00, $1414488909 \mathrm{E}+02$, $2769060794 \mathrm{E}+02$, $9947466687 E+04$ $1533944167 \mathrm{E}+05$, $4087780125 \mathrm{E}+08$, $1062520344 \mathrm{E}+02$, 4676848370E+00, $.2665495201 E+00$,
$1419680943 E+02$,
$.7980661781 \mathrm{E}+02,0.8100686260 \mathrm{E}+06,0.2450993295 \mathrm{E}+05,0.2769048187 \mathrm{E}+02$ $0.9427824174 \mathrm{E}+04,0.2191211999 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0.9946357472 \mathrm{E}+04$ $0.3729836768 \mathrm{E}+07,0.2074330791 \mathrm{E}+08,-.5297428787 \mathrm{E}+07,-.1534482759 \mathrm{E}+05$ $.2027418129 \mathrm{E}+04,-.1900427992 \mathrm{E}+05$,
$0.2886000000 \mathrm{E}+04,0.8431609646 \mathrm{E}+07,0.1621958046 \mathrm{E}+07,-.4088732933 \mathrm{E}+08$, $.2258284486 \mathrm{E}+05,0.4493598208 \mathrm{E}+03,-.9515377651 \mathrm{E}+04$, $.3013376834 \mathrm{E}+01,0.2540467194 \mathrm{E}+02,0.4214391719 \mathrm{E}+00^{\prime}$,
$0.7770282474 \mathrm{E}+00,0.8932554628 \mathrm{E}+00,0.3618719379 \mathrm{E}+00$, $1564726896 \mathrm{E}+00,0.8064940008 \mathrm{E}+00,0.5701611386 \mathrm{E}+00$, $.7984670932 \mathrm{E}+02,0.8101623919 \mathrm{E}+06,0.2450977801 \mathrm{E}+05,0$ $0.9431627365 \mathrm{E}+04,0.2192697575 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02$,
$.3714489255 \mathrm{E}+07,0.2074126741 \mathrm{E}+08,-.5316429396 \mathrm{E}+07$, $.2053571291 \mathrm{E}+04,-.1899693495 \mathrm{E}+05$,
$0.2887000000 \mathrm{E}+04,0.8409021509 \mathrm{E}+07,0.1622405898 \mathrm{E}+07$ $.2259342644 \mathrm{E}+05,0.4463445675 \mathrm{E}+03,-.9489967212 \mathrm{E}+04$, $.3017128809 \mathrm{E}+01,0.2541620012 \mathrm{E}+02,0.4216526710 \mathrm{E}+00$,
$0.7769979307 \mathrm{E}+00,0.8931557277 \mathrm{E}+00,0.3619592960 \mathrm{E}+00$ $.1564668372 \mathrm{E}+00,0.8065371828 \mathrm{E}+00,0.5701016590 \mathrm{E}+00$, $.7988682063 \mathrm{E}+02,0.8102562206 \mathrm{E}+06,0.2450962300 \mathrm{E}+05$,
$0.9435430129 \mathrm{E}+04,0.2194174609 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$,
$3699136382 \mathrm{E}+07,0.2073920077 \mathrm{E}+08,-.5335422646 \mathrm{E}+07$, $.3699136382 \mathrm{E}+07,0.2073920077 \mathrm{E}+08$
$0.2888000000 \mathrm{E}+04,0.8386422804 \mathrm{E}+07,0.1622850733 \mathrm{E}+07$ $.2260397893 \mathrm{E}+05,0.4433255654 \mathrm{E}+03,-.9464545262 \mathrm{E}+04$, $.3020874244 \mathrm{E}+01,0.2542769450 \mathrm{E}+02,0.4219040487 \mathrm{E}+00$, $.1564578949 \mathrm{E}+00,0.8065859812 \mathrm{E}+00,0.5700350709 \mathrm{E}+00$, $.7992695183 \mathrm{E}+02,0.8103501117 \mathrm{E}+06,0.2450946793 \mathrm{E}+05,0$ $-.9439232461 \mathrm{E}+04,0.2195643122 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9939232461 \mathrm{E}+04,0.2195643122 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$.999900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$. $0.3683778167 \mathrm{E}+07,0.2073710797 \mathrm{E}+08,-.5354408513 \mathrm{E}+07$, $.2105865772 \mathrm{E}+04,-.1898216679 \mathrm{E}+05$,
$-.2889000000 \mathrm{E}+04,0.8363813562 \mathrm{E}+07,0.1623292548 \mathrm{E}+07$, $.2889000000 \mathrm{E}+04,0.8363813562 \mathrm{E}+07,0.1623292548 \mathrm{E}+07$,
$.2261450231 \mathrm{E}+05,0.4403028211 \mathrm{E}+03,-.9439111834 \mathrm{E}+04$, $.3024613130 \mathrm{E}+01,0.2543915510 \mathrm{E}+02,0.4221932909 \mathrm{E}+00$, $-.3024613130 \mathrm{E}+01,0.2543915510 \mathrm{E}+02,0.4221932909 \mathrm{E}+00$, $-.1564458722 \mathrm{E}+00,0.8066403940 \mathrm{E}+00,0.5699613705 \mathrm{E}+00$,, $.7996710300 \mathrm{E}+02,0.8104440649 \mathrm{E}+06,0.2450931279 \mathrm{E}+05$ ', $-.7996710300 \mathrm{E}+02,0.8104440649 \mathrm{E}+06,0.2450931279 \mathrm{E}+05$, $0.9443034360 \mathrm{E}+04,0.2197103138 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$ $-.999900 \odot 000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$
$0.3668414626 \mathrm{E}+07,0.2073498903 \mathrm{E}+08,-.5373386969 \mathrm{E}+07$, $0.3668414626 \mathrm{E}+07,0.2073498903 \mathrm{E}+08$,
$-.2132007022 \mathrm{E}+04,-.1897474362 \mathrm{E}+05$, . $2132007022 \mathrm{E}+04,-.1897474362 \mathrm{E}+05$,
$0.2890000000 \mathrm{E}+04,0.8341193815 \mathrm{E}+07,0.1623731337 \mathrm{E}+07$, $2262498492 \mathrm{E}+05,0.4372752784 \mathrm{E}+03,-.9413648375 \mathrm{E}+04$, $.3030057460 \mathrm{E}+01,0.2548056177 \mathrm{E}+02,0.4225269834 \mathrm{E}+00$, $.7768633090 \mathrm{E}+00,0.8927499681 \mathrm{E}+00,0.3623051170 \mathrm{E}+00$ $1564239197 \mathrm{E}+00,0.8067097711 \mathrm{E}+00,0.5698691978 \mathrm{E}+00$, $. .8000727421 \mathrm{E}+02,0.8105380757 \mathrm{E}+06,0.2450913968 \mathrm{E}+05$,
$0.9446835819 \mathrm{E}+04,0.2198257430 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2544181249 \mathrm{E}+02$,
$0.3653045779 \mathrm{E}+07,0.2073284395 \mathrm{E}+08,-.5392357984 \mathrm{E}+07$, $.2158154850 \mathrm{E}+04,-.1896727756 \mathrm{E}+05$,
$0.2891000000 \mathrm{E}+04,0.8318563602 \mathrm{E}+07,0.1624167097 \mathrm{E}+07$, $.2263544214 \mathrm{E}+05,0.4342443503 \mathrm{E}+03,-.9388179502 \mathrm{E}+04$, $.3032072594 \mathrm{E}+01,0.2546197453 \mathrm{E}+02,0.4229244286 \mathrm{E}+00$,
$0.7768182026 \mathrm{E}+00,0.8925708524 \mathrm{E}+00,0.3624233499 \mathrm{E}+00$ $.1563719957 \mathrm{E}+00,0.8068214844 \mathrm{E}+00,0.5697252770 \mathrm{E}+00$, $.8004746552 \mathrm{E}+02,0.8106321323 \mathrm{E}+06,0.2450897231 \mathrm{E}+05,0$
$0.9450636835 \mathrm{E}+04,0.2199497772 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000247 \mathrm{E}+02,0$
$.3637671653 \mathrm{E}+07,0.2073067273 \mathrm{E}+08,-.5411321516 \mathrm{E}+07$, $.2184295177 \mathrm{E}+04,-.1895979090 \mathrm{E}+05$,'
$0.2892000000 \mathrm{E}+04,0.8295922940 \mathrm{E}+07,0.1624599825 \mathrm{E}+07$, $.2264587810 \mathrm{E}+05,0.4312104176 \mathrm{E}+03,-.9362711846 \mathrm{E}+04$, $.3035791662 \mathrm{E}+01,0.2547333178 \mathrm{E}+02,0.4233627074 \mathrm{E}+00$, $0.7767666160 \mathrm{E}+00,0.8923732276 \mathrm{E}+00,0.3625536787 \mathrm{E}+00$, $.1563139171 \mathrm{E}+00,0.8069431131 \mathrm{E}+00,0.5695689348 \mathrm{E}+00$,
$.8008767704 \mathrm{E}+02,0.8107262478 \mathrm{E}+06,0.2450881699 \mathrm{E}+05$,
$.9454437406 \mathrm{E}+04,0.2200930894 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02,0$ -. $3622292254 \mathrm{E}+07,0.2072847537 \mathrm{E}+08$,
. $2210424204 \mathrm{E}+04,-.1895228964 \mathrm{E}+05$
$0.2893000000 \mathrm{E}+04,0.8273271857 \mathrm{E}+07,0.1625029517 \mathrm{E}+07$ $.2265628488 \mathrm{E}+05,0.4281727691 \mathrm{E}+03,-.9337232850 \mathrm{E}+04$ $3039504139 \mathrm{E}+01,0.2548465517 \mathrm{E}+02,0.4238387483 \mathrm{E}+00$
$0.7767069200 \mathrm{E}+00,0.8921579215 \mathrm{E}+00,0.3626987529 \mathrm{E}+00$, $.1562528676 \mathrm{E}+00,0.8070703431 \mathrm{E}+00,0.5694053939 \mathrm{E}+00$, $.8012790886 \mathrm{E}+02,0.8108204239 \mathrm{E}+06,0.2450866161 \mathrm{E}+05$,
$0.9458237530 \mathrm{E}+04,0.2202355678 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.1450000000 \mathrm{E}+02$,
$.3606907600 \mathrm{E}+07,0.2072625188 \mathrm{E}+08$
$-.2894000000 \mathrm{E}+04,0.8250610382 \mathrm{E}+07,0.1625456169 \mathrm{E}+07$, $-.2266666249 \mathrm{E}+05,0.4251314115 \mathrm{E}+03,-.9311742547 \mathrm{E}+04$, , $.3043210016 \mathrm{E}+01,0.2549594470 \mathrm{E}+02,0.4243525225 \mathrm{E}+00$, $0.7766390484 \mathrm{E}+00,0.8919248700 \mathrm{E}+00,0.3628585302 \mathrm{E}+00$, $1561888693 \mathrm{E}+00,0.8072031726 \mathrm{E}+00,0.5692346398 \mathrm{E}+00$, $8016816106 \mathrm{E}+02,0.8109146602 \mathrm{E}+06,0.2450850616 \mathrm{E}+05$, $.9462037202 \mathrm{E}+04,0.2203772148 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.3591517706 \mathrm{E}+07,0.2072400227 \mathrm{E}+08,-.5468167071 \mathrm{E}+07$, $0.3591517706 \mathrm{E}+07,0.2072400227 \mathrm{E}+08$,
$-.2262669787 \mathrm{E}+04,-.1893720909 \mathrm{E}+05$,
$-.2262669787 \mathrm{E}+04,-.1893720909 \mathrm{E}+05$,
$0.2894420000 \mathrm{E}+04,0.8241089470 \mathrm{E}+07,0.1625634456 \mathrm{E}+07$, $.2267101237 \mathrm{E}+05,0.4238529368 \mathrm{E}+03,-.9301033257 \mathrm{E}+04$,, $.3267101237 \mathrm{E}+05,0.4238529368 \mathrm{E}+03,-.9301033257 \mathrm{E}+04$,
. $7766080873 \mathrm{E}+00,0.8918216803 \mathrm{E}+00,0.3629300102 \mathrm{E}+00$ $.8018507308 \mathrm{E}+02,0.8109542573 \mathrm{E}+06,0.2450844085 \mathrm{E}+05,0$

1059612827E+02 $4675640353 \mathrm{E}+00$ $2667271617 \mathrm{E}+00$ $1424872090 \mathrm{E}+02$ $2769035447 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9945248257 \mathrm{E}+04$ -
$4089683200 \mathrm{E}+08$ $1056703875 \mathrm{E}+02$ $4674219087 E+00$ $2669425297 \mathrm{E}+00$ 1430062347E+02 $2769022576 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9944139042 \mathrm{E}+04$ $1535554770 \mathrm{E}+05$

4090630925E+08, 1053793493E+02 $4672584448 \mathrm{E}+00$ 2671956185E+00 $1435251712 \mathrm{E}+02$ $2769009573 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9943029827 \mathrm{E}+04$ $1536088186 \mathrm{E}+05$,
$4091576108 \mathrm{E}+08$, $1050881684 E+02$ $4670736286 \mathrm{E}+00$ $2674864213 E+00$ $1440440179 E+02$ $2768996439 E+02$ $9999000000 \mathrm{E}+09$ $9941920612 \mathrm{E}+04$ $1536619875 \mathrm{E}+05$
$4092518747 \mathrm{E}+08$ $1046090432 \mathrm{E}+02$ $4668558101 \mathrm{E}+00$ $2678292303 \mathrm{E}+00$ $1445627745 \mathrm{E}+02$ $2771048169 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9940779777 E+04$,
$1537148911 E+05$,
$4093458838 \mathrm{E}+08$ $1045053730 \mathrm{E}+02$ $4665709033 E+00$ $2682658920 \mathrm{E}+00$ $1450814402 \mathrm{E}+02$ $2768969738 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9939649142 E+04$,
$1537676517 E+05$, $4094396382 \mathrm{E}+08$ $1042137378 \mathrm{E}+02$, $4662592007 E+00$ $2687468190 \mathrm{E}+00$ $1456000152 E+02$ $2768955930 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9938539927 E+04$ 1538203019E+05,

4095331379E+08 $1039219616 \mathrm{E}+02$ $4659260412 \mathrm{E}+00$ $2692654040 \mathrm{E}+00$ $1461184990 \mathrm{E}+02$ $2768941993 E+02$ $9937430712 \mathrm{E}+04$ $1538727790 \mathrm{E}+05$

4096263828E+08, $1036300447 \mathrm{E}+02$ $4655713964 \mathrm{E}+00$ 2698216325E+00 $1466368914 \mathrm{E}+02$ $2768927924 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9936321497 \mathrm{E}+04$ $1539250829 E+05$
$4096654696 E+08$ $1032685647 \mathrm{E}+02$ $4654160314 \mathrm{E}+00$ $2700664701 \mathrm{E}+00$ $1468545889 \mathrm{E}+02$ $.2771422776 \mathrm{E}+02$,
$0.9463632930 \mathrm{E}+04,0.2204364592 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000000 \mathrm{E}+02,0.9935855627 \mathrm{E}+04$ $0.3585052392 \mathrm{E}+07,0.2072304964 \mathrm{E}+08,-.5476120031 \mathrm{E}+07,-.1539469989 \mathrm{E}+05$,
. $2273639227 \mathrm{E}+04$ ', $^{\prime}$ $.2895000000 \mathrm{E}+04,0.8227938548 \mathrm{E}+05$ $2267699703 \mathrm{E}+05,0.8227938548 \mathrm{E}+07,0.1625879778 \mathrm{E}+07$ $3049318719 E+01,0.4220849511 \mathrm{E}+03$ . $0.7765615843 \mathrm{E}+00,0.8916712634 \mathrm{E}+00,0.3630352950 \mathrm{E}+00$, $.1561213820 \mathrm{E}+00,0.8073423939 \mathrm{E}+00,0.5690556854 \mathrm{E}+00$, $.8020843371 \mathrm{E}+02,0.8110089516 \mathrm{E}+06,0.2450832977 \mathrm{E}+05,0$ $0.9465836420 \mathrm{E}+04,0.2204843596 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000000 \mathrm{E}+02,0$ $0.3576122594 \mathrm{E}+07,0.2072172653 \mathrm{E}+08$,
$0.2896000000 \mathrm{E}+04,0.8205256402 \mathrm{E}+07,0.1626300337 \mathrm{E}+07$, $2268729231 \mathrm{E}+05,0.4190337944 \mathrm{E}+03,-.9260670433 \mathrm{E}+04$, $.3052992867 \mathrm{E}+01,0.2555495651 \mathrm{E}+02,0.4255373524 \mathrm{E}+00$, $0.7764684704 \mathrm{E}+00,0.8913848774 \mathrm{E}+00,0.3632392812 \mathrm{E}+00$ $1560479479 \mathrm{E}+00,0.8074915160 \mathrm{E}+00,0.5688642102 \mathrm{E}+00$, $8024872686 \mathrm{E}+02,0.8111032794 \mathrm{E}+06,0.2450813821 \mathrm{E}+05$,
$0.9469635174 \mathrm{E}+04,0.2205660896 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09$,
. 3560722294E+07 . $2314930651 \mathrm{E}+04$
$0.2896920000 \mathrm{E}+04$ . $2269673811 \mathrm{E}+05$, $.3068558275 \mathrm{E}+01$
$0.7763682167 \mathrm{E}+00$ $.1559749723 \mathrm{E}+00$, $.8028581472 \mathrm{E}+02$, -9473129617E+04, $.9999000000 \mathrm{E}+09$ $2338968839 \mathrm{E}+04$ . $2338968839 \mathrm{E}+04$ $.2269754859 \mathrm{E}+05$, $.3068738781 \mathrm{E}+01$,
$0.7763586828 \mathrm{E}+00$ $1559687367 \mathrm{E}+00$ $.8028904058 \mathrm{E}+02$
$0.9473433462 \mathrm{E}+04$, . $9999000000 \mathrm{E}+09$
. $3545316827 \mathrm{E}+07$ $.2341067194 \mathrm{E}+04$ . 2898000000E+04,
. $2270765209 \mathrm{E}+05$,
, $.2270765209 \mathrm{E}+05$
$.3073986424 \mathrm{E}+01$
$0.7762102615 \mathrm{E}+00$ $1558916867 \mathrm{E}+00$ $8032937476 \mathrm{E}+02$
$0.9477231262 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.3529906268 \mathrm{E}+07$,
$-.2367304538 \mathrm{E}+04$,
, $.2367304538 \mathrm{E}+04$
0. $2899000000 \mathrm{E}+04$ $.2271772324 \mathrm{E}+05$,
$.3075634373 \mathrm{E}+01$ $.3075634373 \mathrm{E}+01$
$0.7760690033 \mathrm{E}+00$ $.1558465015 \mathrm{E}+00$ . 8036972933E+02,
$0.9481028556 \mathrm{E}+04$, .9999000000E+09,
-. 3514490685E+07, . $2393529808 \mathrm{E}+04$ $.2899420000 \mathrm{E}+04$, . $2272195040 \mathrm{E}+05$, $.3065496832 \mathrm{E}+01$, $0.7760392681 \mathrm{E}+00$ .1558348840E+00, $.8038668436 \mathrm{E}+02$,
$0.9482623268 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$
$0.3508014645 \mathrm{E}+07$
. $2404541895 \mathrm{E}+04$
0. $2900000000 \mathrm{E}+04$ $.2272784685 \mathrm{E}+05$
$0.7760126706 \mathrm{E}+00$ $1558214555 \mathrm{E}+00$ $.8041010445 \mathrm{E}+02$
$0.9484825348 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ . $3499070073 \mathrm{E}+07$, . $2419686066 \mathrm{E}+04{ }^{\prime}$,
$0.2901000000 \mathrm{E}+04$ . $2273799237 \mathrm{E}+05$, $.3071232301 \mathrm{E}+01$,
$0.7760201787 \mathrm{E}+00$, $1558109653 \mathrm{E}+00$ $8045050044 \mathrm{E}+02$,
. $9488621657 \mathrm{E}+04$ $9999000000 \mathrm{E}+09$
$0.3483644375 \mathrm{E}+07$, $.3483644375 E+07$,
$.2445794739 E+04$,
. $2901920000 \mathrm{E}+04, .1888293307 \mathrm{E}+05$
$2901920000 \mathrm{E}+04,0.8070769763 \mathrm{E}+07,0.1628727317 \mathrm{E}+07$,
$2274730337 \mathrm{E}+05,0.4008825222 \mathrm{E}+03,-.9108703355 \mathrm{E}+04$, $.2274730337 \mathrm{E}+05,0.4008825222 \mathrm{E}+03,-.9108703355 \mathrm{E}+04$, $3086150768 \mathrm{E}+01,0.2580570404 \mathrm{E}+02,0.4298914542 \mathrm{E}+00$,
$0.7760675126 \mathrm{E}+00,0.8893348526 \mathrm{E}+00,0.3647355189 \mathrm{E}+00$,
$-.1558103257 \mathrm{E}+00,0.8087369459 \mathrm{E}+00,0.5671575572 \mathrm{E}+00$, $8048768327 \mathrm{E}+02,0.8116611222 \mathrm{E}+06,0.2450650922 \mathrm{E}+05$,
$-.8048768327 \mathrm{E}+02,0.8116611222 \mathrm{E}+06,0.2450650922 \mathrm{E}+05,0$.
$4097193727 E+08$, $1030990012 \mathrm{E}+02$, 4651920394E+00, $2704213983 \mathrm{E}+00$, $1471551918 \mathrm{E}+02$, $2771416254 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $9934607065 \mathrm{E}+04$, 1539771059E+05, 4098121071E+08, 1028065119E+02, 4647737903E+00, 2710908056E+00, $1476733994 \mathrm{E}+02$ $2771404619 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $.9932454371 \mathrm{E}+04$, $.1540288772 \mathrm{E}+05$,

4098971971E+08, $1013208927 E+02$, $4643531054 \mathrm{E}+00$, $2717708488 \mathrm{E}+00$, $1481500680 \mathrm{E}+02$, $.2784199886 \mathrm{E}+02$ $.2784199886 \mathrm{E}+02$,
$.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09$ $.9930473894 \mathrm{E}+04$,
$.1540763533 \mathrm{E}+05$,
$4099045860 \mathrm{E}+08$, $.1012987820 \mathrm{E}+02$, $4643145864 \mathrm{E}+00$, $2718332247 \mathrm{E}+00$, $1481915136 \mathrm{E}+02$ $.2784179722 \mathrm{E}+02$, $9999981956 \mathrm{E}+04$, 1540803991E+05,

4099968080E+08, $1008152457 E+02$, $4637476764 \mathrm{E}+00$, $2727509826 \mathrm{E}+00$, $1487095318 \mathrm{E}+02$, $2786263514 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $.9 .993801121 E+04$,
$-.1541307842 E+05$,
$4100887722 E+08$, $1007085209 \mathrm{E}+02$, $4630749749 \mathrm{E}+00$, $2737653195 \mathrm{E}+00$, $1492274518 \mathrm{E}+02$, . $2784161576 \mathrm{E}+02$, 9999000000E+09, $9917630486 E+04$,
$1541809173 E+05$, $4101273204 \mathrm{E}+08$, $1018045842 \mathrm{E}+02$ $4628112231 \mathrm{E}+00$, $2741269654 \mathrm{E}+00$, $1494449489 E+02$, $2771368574 \mathrm{E}+02$, 9999000000E+09, 9915047816E+04 1542019909E+05, $4101804791 \mathrm{E}+08$, $1016342468 \mathrm{E}+02$, $4624558190 \mathrm{E}+00$, $2745958766 \mathrm{E}+00$, $1497452742 \mathrm{E}+02$, $.2771357916 \mathrm{E}+02$, 9999000000E+09, $9913799254 \mathrm{E}+04$, $1542315409 \mathrm{E}+05$,

4102719297E+08, $1013410586 \mathrm{E}+02$, 1013410586E+02, $2752621637 \mathrm{E}+00$ 1502630017E+02, $1502630017 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$, $9999000000 \mathrm{E}+09$ $1542823895 \mathrm{E}+05$ 4103558382E+08, $9984755066 \mathrm{E}+01$, $4614244830 \mathrm{E}+00$, $2757744028 \mathrm{E}+00$,
$1507392270 \mathrm{E}+02$ 158415070ㄷ+02, $9999000000 \mathrm{E}+09$,
$.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02,0.9909666083 \mathrm{E}+04$ $.3469448249 \mathrm{E}+07,0.2070526151 \mathrm{E}+08,-.5617907620 \mathrm{E}+07,-.1543290647 \mathrm{E}+05$ $.2469812735 \mathrm{E}+04,-.1887576269 \mathrm{E}+05$,
$0.2902000000 \mathrm{E}+04,0.8068949947 \mathrm{E}+07,0.1628759378 \mathrm{E}+07,-.4103631243 \mathrm{E}+08$ $2274810205 \mathrm{E}+05,0.4006356186 \mathrm{E}+03,-.9106638863 \mathrm{E}+04$ $3086440390 \mathrm{E}+01,0.2580658992 \mathrm{E}+02,0.4299318841 \mathrm{E}+00$
$0.7760708196 \mathrm{E}+00,0.8893153704 \mathrm{E}+00,0.3647467012 \mathrm{E}+00$ $1558099711 \mathrm{E}+00,0.8087565678 \mathrm{E}+00,0.5671296739 \mathrm{E}+00$ ', $.8049091740 \mathrm{E}+02,0.8116686583 \mathrm{E}+06,0.2450647929 \mathrm{E}+05,0$ $0.9492417480 \mathrm{E}+04,0.2202434838 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02$,
$. .3468213600 \mathrm{E}+07,0.2070506384 \mathrm{E}+08,-.5619417655 \mathrm{E}+07$, $.2471909275 \mathrm{E}+04,-.1887512435 \mathrm{E}+05$,
$0.2903000000 \mathrm{E}+04,0.8046196868 \mathrm{E}+07,0.1629158476 \mathrm{E}+07$, $.2275806314 \mathrm{E}+05,0.3975563646 \mathrm{E}+03,-.9080830466 \mathrm{E}+04$, $.3090136613 \mathrm{E}+01,0.2581767565 \mathrm{E}+02,0.4301686662 \mathrm{E}+00$,
$0.7762062332 \mathrm{E}+00,0.8891980924 \mathrm{E}+00,0.3647588355 \mathrm{E}+00$, $.1558257715 \mathrm{E}+00,0.8090069157 \mathrm{E}+00,0.5667681530 \mathrm{E}+00$, $.8053135523 \mathrm{E}+02,0.8117628119 \mathrm{E}+06,0.2450610069 \mathrm{E}+05,0$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000000 \mathrm{E}+02$,
$0.3452777826 \mathrm{E}+07,0.2070257883 \mathrm{E}+08,-.5638288782 \mathrm{E}+07$, $.2498109312 \mathrm{E}+04,-.1886713429 \mathrm{E}+05$
$0.2904000000 \mathrm{E}+04,0.8023433839 \mathrm{E}+07$, $2276799799 \mathrm{E}+05,0.3944689021 \mathrm{E}+03,-.9055009138 \mathrm{E}+04$ $.3093827622 \mathrm{E}+01,0.2582871888 \mathrm{E}+02,0.4304094367 \mathrm{E}+00$
$0.7763602875 \mathrm{E}+00,0.8890793334 \mathrm{E}+00,0.3647579032 \mathrm{E}+00$ $1558385563 \mathrm{E}+00,0.8092831713 \mathrm{E}+00,0.5663701025 \mathrm{E}+00$, $.8057181390 \mathrm{E}+02,0.8118568703 \mathrm{E}+06,0.2450572441 \mathrm{E}+05,0$ $0.9500007594 \mathrm{E}+04,0.2198138059 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000379 \mathrm{E}+02,0$ $-.3437337106 \mathrm{E}+07,0.2070006762 \mathrm{E}+08$, $.2524306949 \mathrm{E}+04,-.1885911654 \mathrm{E}+05$ $.2904420000 \mathrm{E}+04,0.8013870407 \mathrm{E}+07,0.1629719892 \mathrm{E}+07$, $.2277216112 \mathrm{E}+05,0.3931720330 \mathrm{E}+03,-.9044161291 \mathrm{E}+04$,
$.3042471658 \mathrm{E}+01,0.2563114259 \mathrm{E}+02,0.4305091541 \mathrm{E}+00$ $.3042471658 \mathrm{E}+01,0.2563114259 \mathrm{E}+02,0.4305091541 \mathrm{E}+00$, $.1558432467 \mathrm{E}+00,0.8094068281 \mathrm{E}+00,0.5661920779 \mathrm{E}+00$, $.8058881278 \mathrm{E}+02,0.8118963462 \mathrm{E}+06,0.2450556590 \mathrm{E}+05$, $.8058881278 \mathrm{E}+02,0.8118963462 \mathrm{E}+06,0.2450556590 \mathrm{E}+05$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.3257703505 \mathrm{E}+02,0$ $0.3430850533 \mathrm{E}+07,0.2069900510 \mathrm{E}+08,-.5665072020 \mathrm{E}+07$, $.3430850533 \mathrm{E}+07,0.2069900510 \mathrm{E}+08$,
$.2535308136 \mathrm{E}+04,-.1885574165 \mathrm{E}+05$, $.2535308136 \mathrm{E}+04,-.1885574165 \mathrm{E}+05$,
$.2905000000 \mathrm{E}+04,0.8000660869 \mathrm{E}+07,0.1629947414 \mathrm{E}+07$, $2277797459 \mathrm{E}+05,0.3913844324 \mathrm{E}+03,-.9029284131 \mathrm{E}+04$,
$3085992095 \mathrm{E}+01,0.2565462421 \mathrm{E}+02,0.4305444055 \mathrm{E}+00^{\prime}$, $3085992095 \mathrm{E}+01,0.2565462421 \mathrm{E}+02,0.4305444055 \mathrm{E}+00$, $.7765648080 \mathrm{E}+00,0.8890106391 \mathrm{E}+00,0.3646968936 \mathrm{E}+00$, 1558576222E+00, $0.8095786324 \mathrm{E}+00,0.5659424349 \mathrm{E}+00$ $.8061229355 \mathrm{E}+02,0.8119508564 \mathrm{E}+06,0.2450545409 \mathrm{E}+05$,
$.9503801872 \mathrm{E}+04,0.2197635824 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $0.9503801872 \mathrm{E}+04,0.2197635824 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$. .9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000003 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2800000003 \mathrm{E}+02$,
$0.3421891441 \mathrm{E}+07,0.2069753023 \mathrm{E}+08,-.5676007025 \mathrm{E}+07$,
$0.3421891441 \mathrm{E}+07,0.2069753023 \mathrm{E}+08$,
$-.2550440641 \mathrm{E}+04,-.1885117290 \mathrm{E}+05$,
$-.2550440641 \mathrm{E}+04,-.1885117290 \mathrm{E}+05$,
$0.2906000000 \mathrm{E}+04,0.7977877896 \mathrm{E}+07$,
$2278796332 \mathrm{E}+05,0.3882976985 \mathrm{E}+03,-1630337254 \mathrm{E}+07$, $3052260260 \mathrm{E}+01,0.2567932278 \mathrm{E}+02, .9003606342 \mathrm{E}+04$ $0.7767882044 \mathrm{E}+00,0.8889526145 \mathrm{E}+00,0.3646127726 \mathrm{E}+00$ $.1558715567 \mathrm{E}+00,0.8098918122 \mathrm{E}+00,0.5654903274 \mathrm{E}+00$, $.8065279447 \mathrm{E}+02,0.8120448574 \mathrm{E}+06,0.2450524382 \mathrm{E}+05,0$
$0.9507595646 \mathrm{E}+04,0.2198023449 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.4196921224 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.4196921224 \mathrm{E}+02,0$
$0.3406440777 \mathrm{E}+07,0.2069496674 \mathrm{E}+08,-.5694854243 \mathrm{E}+07$, $.2576538423 \mathrm{E}+04,-.1884325807 \mathrm{E}+05$,
$0.2906920000 \mathrm{E}+04,0.7956908756 \mathrm{E}+07,0.1630693182 \mathrm{E}+07$, $.2279712948 \mathrm{E}+05,0.3854554511 \mathrm{E}+03,-.8979977906 \mathrm{E}+04$, $.3104721038 \mathrm{E}+01,0.2586052140 \mathrm{E}+02,0.4306109838 \mathrm{E}+00$,
$0.7770660821 \mathrm{E}+00,0.8889754526 \mathrm{E}+00,0.3644317927 \mathrm{E}+00$, $.1558743895 \mathrm{E}+00,0.8102141592 \mathrm{E}+00,0.5650276019 \mathrm{E}+00$,
$.8069007419 \mathrm{E}+02,0.8121313505 \mathrm{E}+06,0.2450505441 \mathrm{E}+05$, $.8069007419 \mathrm{E}+02,0.8121313505 \mathrm{E}+06,0.2450505441 \mathrm{E}+05,0$
$0.9511085470 \mathrm{E}+04,0.2198451722 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640001777 \mathrm{E}+02,0$
$0.3392221770 \mathrm{E}+07,0.2069258528 \mathrm{E}+08,-.5712186680 \mathrm{E}+07$, $.2600541479 \mathrm{E}+04,-.1883595787 \mathrm{E}+05$,
$0.2907000000 \mathrm{E}+04,0.7955084954 \mathrm{E}+07$ $.2279791637 \mathrm{E}+05,0.3852070613 \mathrm{E}+03,-.8977909030 \mathrm{E}+04$, $.3105022077 \mathrm{E}+01,0.2586139700 \mathrm{E}+02,0.4306100113 \mathrm{E}+00$
$0.7770897397 \mathrm{E}+00,0.8889759743 \mathrm{E}+00,0.3644169175 \mathrm{E}+00$ $.1558741006 \mathrm{E}+00,0.8102430226 \mathrm{E}+00,0.5649862911 \mathrm{E}+00$, $.8069331676 \mathrm{E}+02,0.8121388719 \mathrm{E}+06,0.2450502450 \mathrm{E}+05$,
$0.9511388912 \mathrm{E}+04,0.2198264468 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000247 \mathrm{E}+02$, $.2602636171 \mathrm{E}+04,-.1883530912 \mathrm{E}+05$
$0.2908000000 \mathrm{E}+04,0.7932282132 \mathrm{E}+07,0.1631107664 \mathrm{E}+07$ $.2280773322 \mathrm{E}+05,0.3821046890 \mathrm{E}+03,-.8952044043 \mathrm{E}+04$,', $3108786184 \mathrm{E}+01,0.2587232250 \mathrm{E}+02,0.4306004562 \mathrm{E}+00$,
$0.7773953385 \mathrm{E}+00,0.8889815344 \mathrm{E}+00,0.3642241199 \mathrm{E}+00$ $.1558687869 \mathrm{E}+00,0.8106177000 \mathrm{E}+00,0.5644500559 \mathrm{E}+00$, $.8073386033 \mathrm{E}+02,0.8122328359 \mathrm{E}+06,0.2450464836 \mathrm{E}+05$, $.90315181653 \mathrm{E}+04,0.2195986398 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000032 \mathrm{E}+02$, $-.399900000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000032 \mathrm{E}+\odot 2,0$ $.2628815145 \mathrm{E}+04,-.1882718728 \mathrm{E}+05$
262815145E04, .1882718728E+05
$.2909000000 \mathrm{E}+04,0.7909469507 \mathrm{E}+07,0.1631488216 \mathrm{E}+07$, $2281752049 \mathrm{E}+05,0.3789985532 \mathrm{E}+03,-.8926168150 \mathrm{E}+04$, 3112557079E+01, $0.2588321125 \mathrm{E}+02,0.4305703625 \mathrm{E}+00$ $.7777271080 \mathrm{E}+00,0.8889972390 \mathrm{E}+00,0.3640073807 \mathrm{E}+00$ $.8077442517 \mathrm{E}+02,0.8123267004 \mathrm{E}+06,0.2450427226 \mathrm{E}+05$, $.9077443517 \mathrm{E}+02,0.8123267004 \mathrm{E}+06,0.2450427226 \mathrm{E}+05,0$.
$.9518973855 \mathrm{E}+04,0.2193681751 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9518973855 \mathrm{E}+04,0.2193681751 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000032 \mathrm{E}+02,0.9875423105 \mathrm{E}+04$

9982391306E+01 $4613812503 \mathrm{E}+00$ $2758224357 \mathrm{E}+00$ $1507806341 \mathrm{E}+02$ $2784159360 \mathrm{E}+02$ 9999000000E+09 $.9909174146 \mathrm{E}+04$,
$.1543330401 \mathrm{E}+05$ 1543330401E+05
$4104540616 \mathrm{E}+08$ $9952888495 \mathrm{E}+01$ $4609325354 \mathrm{E}+00$ $2761842580 \mathrm{E}+00$ $1512981688 \mathrm{E}+02$ $2784171887 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9903024931 \mathrm{E}+04$ $1543825329 \mathrm{E}+05$

4105447408E+08 $9923359952 \mathrm{E}+01$, $4604480651 \mathrm{E}+00$ $2765675522 \mathrm{E}+00$ $1518156040 \mathrm{E}+02$ $2784183113 \mathrm{E}+02$, $9999000000 \mathrm{E}+09$ $9896875716 \mathrm{E}+04$ $1544319030 \mathrm{E}+05$
$4105827490 \mathrm{E}+08$ $1000382710 \mathrm{E}+02$ $4602349766 \mathrm{E}+00$ $1520328070 \mathrm{E}+02$ 276819103E+02 9999000000E+02 , $1544525750 \mathrm{E}+05$
$4106351620 \mathrm{E}+08$ $1001678257 \mathrm{E}+02$ $4599767535 \mathrm{E}+00$ $2768686680 \mathrm{E}+00$ $1523329399 \mathrm{E}+02$ $2771315615 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$, $9893044483 \mathrm{E}+04$ $1544816537 \mathrm{E}+05$
$4107253265 \mathrm{E}+08$ $9940047308 \mathrm{E}+01$ $4594918700 \mathrm{E}+00$ $2771656096 \mathrm{E}+00$ $1528501790 \mathrm{E}+02$ $2770466480 \mathrm{E}+02$,
$9999000000 \mathrm{E}+09$ $9999000000 \mathrm{E}+09$ $9890860170 \mathrm{E}+04$,
$1545315662 \mathrm{E}+05$, $4108080509 \mathrm{E}+08$ $9837268448 \mathrm{E}+01$ $4590669719 \mathrm{E}+00$ $2773303323 E+00$ $1533259530 \mathrm{E}+02$ $2784201340 \mathrm{E}+02$ 9999000000E+09 9888858272E+04 $1545773486 \mathrm{E}+05$
$4108152341 E+08$ $9834904180 \mathrm{E}+01$ $4590278364 \mathrm{E}+00$ $2773482060 \mathrm{E}+00$ $1533673207 \mathrm{E}+02$ $2784202502 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9888341535 \mathrm{E}+04$ $1545812541 \mathrm{~F}+05$

4109048838E+08, $9805340102 \mathrm{E}+01$ $4585190671 \mathrm{E}+00$ $2775835407 \mathrm{E}+00$ $1538843629 \mathrm{E}+02$ $9999000000 \mathrm{E}+09$ $9881882320 \mathrm{E}+04$ $1546299263 E+05$,
$4109942748 \mathrm{E}+08$ $9775759465 \mathrm{E}+01$ $4579843976 \mathrm{E}+00$ $2778174507 \mathrm{E}+00$ $1544013038 \mathrm{E}+02$ $2784230790 \mathrm{E}+02$
$0.3360059163 \mathrm{E}+07,0.2068711952 \mathrm{E}+08,-.5751347883 \mathrm{E}+07,-.1546784238 \mathrm{E}+05$, $.2654989407 \mathrm{E}+04,-.1881903936 \mathrm{E}+05$

## .2910000000E+04, $0.7886647110 \mathrm{E}+07$

 $.2282727818 \mathrm{E}+05,0.3758886475 \mathrm{E}+03$ . $3116334475 \mathrm{E}+01$$0.7780850004 \mathrm{E}+00$, . 1558547846E+00', $.8081501135 \mathrm{E}+02,0$ $2681158915 \mathrm{E}+04$
$0.2910920000 \mathrm{E}+04,0.781086536 \mathrm{E}+05$ $0.3330352011 \mathrm{E}+07,0.2068197370 \mathrm{E}+08$,
2705230459E+0 . $2910920000 \mathrm{E}+04$ $3102882039 \mathrm{E}+01$
$0.7784455492 \mathrm{E}+00$ $.1558489555 \mathrm{E}+00$
$0.9526253352 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$,
$0.3330352011 \mathrm{E}+07$,
$-.2705230459 \mathrm{E}+04$, - 2911000000 E . $2283700952 \mathrm{E}+05$, . $3129149516 \mathrm{E}+01$, $.7784776612 \mathrm{E}+00$, $.1558483395 \mathrm{E}+00$, . $8085561895 \mathrm{E}+02$,

$0.9526556621 \mathrm{E}+04$, $.9999000000 \mathrm{E}+09$ $.3329113827 \mathrm{E}+07$ . $2912000000 \mathrm{E}+04$ | $.2912000000 \mathrm{E}+04$, |
| :--- |
| $.2284565626 \mathrm{E}+05$, | $3216411804 \mathrm{E}+01$,

$0.7787996524 \mathrm{E}+00$ $1558050818 \mathrm{E}+00$ $8089624689 \mathrm{E}+02$
$0.9530347068 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.3313634315 \mathrm{E}+07$
$-.2734328514 \mathrm{E}+04$ $.2734328514 \mathrm{E}+04$
$0.2913000000 \mathrm{E}+04$,

$-.2285416277 \mathrm{E}+05$, | $.2285416277 \mathrm{E}+05$ |
| :--- |
| $.3237351914 \mathrm{E}+01$ | $. .3237351914 \mathrm{E}+01$

$0.7790181016 \mathrm{E}+00$ $1557184990 \mathrm{E}+00$ $.8093689361 \mathrm{E}+02$
$0.9534136701 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09$
$0.3298150907 \mathrm{E}+07$, $.2761414437 \mathrm{E}+04$
$0.2914000000 \mathrm{E}+04$,
$-.2283258360 \mathrm{E}+05$ $.2283258360 \mathrm{E}+05$, . $6266245192 \mathrm{E}+01$,
$0.7783827016 \mathrm{E}+00$, $.1552638620 \mathrm{E}+00$
$-.8097752999 E+02$,
$0.9537922834 E+04$, . 9999000000E+09,
$0.3282672931 \mathrm{E}+07$, . $2812313816 \mathrm{E}+04$
$0.2914920000 \mathrm{E}+04$ . $2280225721 \mathrm{E}+05$, . $5692596317 \mathrm{E}+01$
$0.7761259769 \mathrm{E}+00$ $.1541550779 \mathrm{E}+00$ $.8101484809 \mathrm{E}+02$ $.9999000000 \mathrm{E}+09$
$0.3268456647 \mathrm{E}+07$, $2866764542 \mathrm{E}+04$
$0.2914920000 \mathrm{E}+04$ . $2280225721 \mathrm{E}+05$, $.5687864333 \mathrm{E}+01$,
$0.7761259769 \mathrm{E}+00$, . $1541550779 \mathrm{E}+00$, . $8101484809 \mathrm{E}+02$,
$0.9541397667 \mathrm{E}+04$ $.9541397667 \mathrm{E}+04$ . $9999000000 \mathrm{E}+09$, -. $2866764542 \mathrm{E}+04$,
-. $2915000000 \mathrm{E}+04$,
$.1631865659 \mathrm{E}+07$ $.8900281387 \mathrm{E}+04$
$.831501135 \mathrm{E}+02,0.8124204643 \mathrm{E}+00,0.5632690195 \mathrm{E}+00$, $.9522765512 \mathrm{E}+04,0.2191350615 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$ $.3344588907 \mathrm{E}+07,-.9999000000 \mathrm{E}+09,0.9640000032 \mathrm{E}+02$,
. $2283622884 \mathrm{E}+05,0.3730245587 \mathrm{E}+03,-.8876456146 \mathrm{E}+04,-.4111651799 \mathrm{E}+08$, $.3119822852 \mathrm{E}+01,0.2590401728 \mathrm{E}+02,0.4304286185 \mathrm{E}+00$,
$0.7784455492 \mathrm{E}+00,0.8890682243 \mathrm{E}+00,0.3635125033 \mathrm{E}+00$ $1558489555 \mathrm{E}+00,0.8118527752 \mathrm{E}+00,0.5626776826 \mathrm{E}+00$ $.8085236955 \mathrm{E}+02,0.8125066376 \mathrm{E}+06,0.2450355012 \mathrm{E}+05,0$
$0.9526253352 \mathrm{E}+04,0.2189188727 \mathrm{E}+00,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.9640000020 \mathrm{E}+02$,

 $.5625946667 \mathrm{E}+01,0.8726439487 \mathrm{E}+02,0.4459754895 \mathrm{E}+00,-.4462078669 \mathrm{E}+00$,
$. .7758894266 \mathrm{E}+00,0.8816895233 \mathrm{E}+00,0.3682098788 \mathrm{E}+00,-.2950340142 \mathrm{E}+00$, $0.7758894266 \mathrm{E}+00,0.8816895233 \mathrm{E}+00,0.3682098788 \mathrm{E}+00,-.2950340142 \mathrm{E}+00$,,$~$
$-.1540436536 \mathrm{E}+00,0.8156715176 \mathrm{E}+00,0.5576293825 \mathrm{E}+00,-.1574986432 \mathrm{E}+02$, $.1540436536 \mathrm{E}+00,0.8156715176 \mathrm{E}+00,0.5576293825 \mathrm{E}+00,-.1574986432 \mathrm{E}+02$,
$.8101808979 \mathrm{E}+02,0.8128159830 \mathrm{E}+06,0.2439174652 \mathrm{E}+05,0.9371987592 \mathrm{E}+02$, $0.9541699420 \mathrm{E}+04,0.4067049677 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.9767631103 \mathrm{E}+04$,,$~$
$-.3267221615 \mathrm{E}+07,0.2067066223 \mathrm{E}+08,-.5864016451 \mathrm{E}+07,-.1543674446 \mathrm{E}+05$,
$4110834069 E+08$, $9746162088 \mathrm{E}+01$, $4574237550 \mathrm{E}+00$, $2780498944 \mathrm{E}+00$, $1549181429 \mathrm{E}+02$, $.2784244455 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $.9868963890 \mathrm{E}+04$
$1547267467 \mathrm{E}+05$, $9718923116 \mathrm{E}+01$, $4568957554 \mathrm{E}+00$, $2782379421 E+00$, $1553935448 \mathrm{E}+02$, .2784257302E+02, 9999000000E+09, $.9863021412 \mathrm{E}+04$
$.1547710452 \mathrm{E}+05$

4111651799E+08, $.9893482298 \mathrm{E}+01$, $4568957554 \mathrm{E}+00$, $2782379421 \mathrm{E}+00$, $1553935448 \mathrm{E}+02$, $0.2765991875 \mathrm{E}+02$, $. .9999000000 \mathrm{E}+09$, $0.9863021412 \mathrm{E}+04$, . $1547710452 \mathrm{E}+05$,
$.4111722802 \mathrm{E}+08$ $.9623502029 \mathrm{E}+01$, $.4568485303 \mathrm{E}+00$, . $2782549402 \mathrm{E}+00$, $.1554348800 \mathrm{E}+02$,
$-.1554348800 \mathrm{E}+02$,
$0.2794093741 \mathrm{E}+02$, $-.9999000000 \mathrm{E}+09$, $9862953927 \mathrm{E}+04$ $.1547749202 \mathrm{E}+05$,
. 15
$4112608874 \mathrm{E}+08$, $8536863237 E+01$, 4560968923E+00, $2787801100 \mathrm{E}+00$, $.1559514999 \mathrm{E}+02$, $.2906675880 \mathrm{E}+02$, $.9999000000 \mathrm{E}+09$, $.9860513040 \mathrm{E}+04$,
$.1548146883 \mathrm{E}+05$,
$4113492186 \mathrm{E}+08$ $.8289809301 \mathrm{E}+01$, $4551262966 \mathrm{E}+00$, $2797204058 \mathrm{E}+00$, $1564679822 E+02$, . 2930616587E+02, $9999000000 \mathrm{E}+09$, $.9858056841 \mathrm{E}+04$ $1548534099 E+05$, $4114371004 \mathrm{E}+08$, $3607470402 \mathrm{E}+07,0.1633342906 \mathrm{E}+07,-.4114371004 \mathrm{E}+08$, $.8623535048 \mathrm{E}+02,0.4352375704 \mathrm{E}+00,-.4524252725 \mathrm{E}+00$, $0.8868265842 \mathrm{E}+00,0.3645367561 \mathrm{E}+00,-.2839921881 \mathrm{E}+00$, $.8138945425 \mathrm{E}+00,0.5598828511 \mathrm{E}+00,-.1569839659 \mathrm{E}+02$, $0.8127775234 \mathrm{E}+06,0.2445369335 \mathrm{E}+05,0.9219699470 \mathrm{E}+02$,
$0.1396079259 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2247978550 \mathrm{E}+05,0.9819232140 \mathrm{E}+04$ $.2067350414 \mathrm{E}+08,-.5845317411 \mathrm{E}+07,-.1546565061 \mathrm{E}+05$, $.1873199564 \mathrm{E}+05$
$.7774285036 \mathrm{E}+07,0.1633672209 \mathrm{E}+07,-.4115172135 \mathrm{E}+08$, $.3552223476 \mathrm{E}+03,-.8667891350 \mathrm{E}+04,0.3371718667 \mathrm{E}+02$, $.8738962646 \mathrm{E}+02,0.4450091688 \mathrm{E}+00,-.4467609065 \mathrm{E}+00$, $.8821581784 \mathrm{E}+00,0.3678805592 \mathrm{E}+00,-.2940422462 \mathrm{E}+00$, $0.8155173736 \mathrm{E}+00,0.5578240093 \mathrm{E}+00,-.1574575198 \mathrm{E}+02$, $.8128144653 \mathrm{E}+06,0.2439675096 \mathrm{E}+05,0.9384136158 \mathrm{E}+02$, $.4861908035 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.9999000000 \mathrm{E}+09,0.2294133300 \mathrm{E}+05,0.9771707627 \mathrm{E}+04$, $2067089177 \mathrm{E}+08,-.5862522965 \mathrm{E}+07,-.1543911268 \mathrm{E}+05$, $1867128593 E+05$
$.7774285036 \mathrm{E}+07$, $3552223476 \mathrm{E}+03$, $.8727578425 E+02$ $.8821581784 \mathrm{E}+00,0$
$1633672209 \mathrm{E}+07,-.4115172135 \mathrm{E}+08$,
$8667891350 \mathrm{E}+04,0.3363690231 \mathrm{E}+02$, $8821581784 \mathrm{E}+00,0.3678805592 \mathrm{E}+00$, $3363690231 \mathrm{E}+02$ . $155173736 \mathrm{E}+00,0.5578240093 \mathrm{E}+00,-.2940422462 \mathrm{E}+00$, $.8128144653 \mathrm{E}+06,0.2439675096 \mathrm{E}+05,-.1574575198 \mathrm{E}+02$, $4861908035 \mathrm{E}-01-9999000000 \mathrm{E}+09,-9999000000 \mathrm{E}+02$ $.4861908035 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$, $.2067089177 \mathrm{E}+08,-.5862522965 \mathrm{E}+07,-.1543911268 \mathrm{E}+05$, . $1867128593 \mathrm{E}+05$ $1543911268 \mathrm{E}+05$,

4115241449E+08
$.2871499141 \mathrm{E}+04,-.1866597737 \mathrm{E}+05$
$0.2916000000 \mathrm{E}+04,0.7749678478 \mathrm{E}+07,0.1634052697 \mathrm{E}+07,-.4116103175 \mathrm{E}+08$ $2276535820 \mathrm{E}+05,0.3495239888 \mathrm{E}+03,-.8573721940 \mathrm{E}+04,0.3457381734 \mathrm{E}+02$ $.4910556143 \mathrm{E}+01,0.8719409528 \mathrm{E}+02,0.4560156686 \mathrm{E}+00,-.4413638623 \mathrm{E}+00$ $0.7728179935 \mathrm{E}+00,0.8768824967 \mathrm{E}+00,0.3712082596 \mathrm{E}+00,-.3054202268 \mathrm{E}+00$,
$-.1520749714 \mathrm{E}+00,0.8169469806 \mathrm{E}+00,0.5563010282 \mathrm{E}+00,-.1580119370 \mathrm{E}+02$, $.1520749714 \mathrm{E}+00,0.8169469806 \mathrm{E}+00,0.5563010282 \mathrm{E}+00,-.1580119370 \mathrm{E}+02$, $.8105856448 \mathrm{E}+02,0.8128121612 \mathrm{E}+06,0.2432883903 \mathrm{E}+05,0.9392695385 \mathrm{E}+02$,
$. .9545465789 \mathrm{E}+04,-.5853617097 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$0.9545465789 \mathrm{E}+04,-.5853617097 \mathrm{E}-01,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$,
$-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.9716674559 \mathrm{E}+04$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.9716674559 \mathrm{E}+04$,,$~$
$.3251799936 \mathrm{E}+07,0.2066776120 \mathrm{E}+08,-.5882649184 \mathrm{E}+07,-.1540650590 \mathrm{E}+05$, $0.3251799936 \mathrm{E}+07,0.2066776120 \mathrm{E}+08,-.5882649184 \mathrm{E}+07$, $.2930459212 \mathrm{E}+04,-.1859958046 \mathrm{E}+05$,
$0.2917000000 \mathrm{E}+04,0.7726930515 \mathrm{E}+07,0.1634399838 \mathrm{E}+07,-.4116956178 \mathrm{E}+08$ $.2273061287 \mathrm{E}+05,0.3448010367 \mathrm{E}+03,-.8486384493 \mathrm{E}+04,0.3480287897 \mathrm{E}+02$, $.4636430703 \mathrm{E}+01,0.8756098323 \mathrm{E}+02,0.4585657388 \mathrm{E}+00,-.4427201954 \mathrm{E}+00$,
$0.7705298773 \mathrm{E}+00,0.8760547601 \mathrm{E}+00,0.3707369163 \mathrm{E}+00,-.3083540111 \mathrm{E}+00$, $.1491493225 \mathrm{E}+00,0.8164269517 \mathrm{E}+00,0.5578543825 \mathrm{E}+00,-.1585238457 \mathrm{E}+02$ $.8109895156 \mathrm{E}+02,0.8127661631 \mathrm{E}+06,0.2426557996 \mathrm{E}+05,0.9433802339 \mathrm{E}+02$, $0.9549221824 \mathrm{E}+04,-.1585442782 \mathrm{E}+00,-.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09$ $.9999000000 \mathrm{E}+09,-.9999000000 \mathrm{E}+09,0.2289900000 \mathrm{E}+05,0.9665718015 \mathrm{E}+04$ . $2989416357 \mathrm{E}+04,-.1853309416 \mathrm{E}+05$,
$0.2917155173 \mathrm{E}+04,0.7723403772 \mathrm{E}+07,0.1634453286 \mathrm{E}+07,-.4117087757 \mathrm{E}+08$ $.2272521427 \mathrm{E}+05,0.3440817809 \mathrm{E}+03,-.8472789743 \mathrm{E}+04,0.3476041956 \mathrm{E}+02$ $.4641285089 \mathrm{E}+01,0.8767321574 \mathrm{E}+02,0.4581811155 \mathrm{E}+00,-.4435339074 \mathrm{E}+00$
$0.7702906843 \mathrm{E}+00,0.8763442069 \mathrm{E}+00,0.3703190881 \mathrm{E}+00,-.3080334463 \mathrm{E}+00$, $.1486300658 \mathrm{E}+00,0.8161748869 \mathrm{E}+00,0.5583615832 \mathrm{E}+00,-.1586031559 \mathrm{E}+02$, $.8110521059 \mathrm{E}+02,0.8127552249 \mathrm{E}+06,0.2425576059 \mathrm{E}+05,0.9442680262 \mathrm{E}+02$, $0.9549803728 \mathrm{E}+04,-.1742396702 \mathrm{E}+00,0.2401772797 \mathrm{E}+04,0.5032651604 \mathrm{E}+01$, $0.1178603617 \mathrm{E}+03,0.2547755647 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9657810955 \mathrm{E}+04$ $0.3234023455 \mathrm{E}+07,0.2066433667 \mathrm{E}+08,-.5904090502 \mathrm{E}+07,-.1537067463 \mathrm{E}+05$ $.2998601304 \mathrm{E}+04,-.1852276096 \mathrm{E}+05$,
$.2918000000 \mathrm{E}+04,0.7704217294 \mathrm{E}+07$
$.2918000000 \mathrm{E}+04,0.7704217294 \mathrm{E}+07,0.1634742300 \mathrm{E}+07,-.4117800421 \mathrm{E}+08$ $.2269596441 \mathrm{E}+05,0.3400952282 \mathrm{E}+03,-.8398450953 \mathrm{E}+04,0.3445379568 \mathrm{E}+02$,
$.4829250581 \mathrm{E}+01,0.8833267373 \mathrm{E}+02,0.4536658096 \mathrm{E}+00,-.4495047839 \mathrm{E}+00$
$0.7695016455 \mathrm{E}+00,0.8791555836 \mathrm{E}+00,0.3670608531 \mathrm{E}+00,-.3038943731 \mathrm{E}+00$ $.7695016455 \mathrm{E}+00,0.8791555836 \mathrm{E}+00,0.3670608531 \mathrm{E}+00,-.3038943731 \mathrm{E}+00$,
$.1458519560 \mathrm{E}+00,0.8143781550 \mathrm{E}+00,0.5617075997 \mathrm{E}+00,-.1590343709 \mathrm{E}+02$, $.8113925004 \mathrm{E}+02,0.8126775204 \mathrm{E}+06,0.2420240574 \mathrm{E}+05,0.9493706834 \mathrm{E}+02$ $0.9552967488 \mathrm{E}+04,-.2609726896 \mathrm{E}+00,0.1723103950 \mathrm{E}+04,-.3143366676 \mathrm{E}+02$ $0.1476839901 \mathrm{E}+03,0.5252912800 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9614761471 \mathrm{E}+04$ $0.1476839901 \mathrm{E}+03,0.5252912800 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9614761471 \mathrm{E}+04$
$0.3221048997 \mathrm{E}+07,0.2066178212 \mathrm{E}+08,-.5919715196 \mathrm{E}+07,-.1534446867 \mathrm{E}+05$ $0.3221048997 \mathrm{E}+07,0.2066178212 \mathrm{E}+08$,
$-.3048937301 \mathrm{E}+04,-.1846639396 \mathrm{E}+05$,
$.3048937301 \mathrm{E}+04,-.1846639396 \mathrm{E}+05$
$0.2919000000 \mathrm{E}+04,0.7681538507 \mathrm{E}+07$,
$.2919000000 \mathrm{E}+04,0.7631538507 \mathrm{E}+07,0.1635079911 \mathrm{E}+07$, $2266174882 \mathrm{E}+05,0.3350800078 \mathrm{E}+03,-.8309692398 \mathrm{E}+04,0$
$5178394593 \mathrm{E}+01,0.8913352938 \mathrm{E}+02,0.4470756501 \mathrm{E}+00$ $.5178394593 \mathrm{E}+01,0.8913352938 \mathrm{E}+02,0.4470756501 \mathrm{E}+00$, $.7692261266 \mathrm{E}+00,0.8829538178 \mathrm{E}+00,0.3629326358 \mathrm{E}+00$, $.1432337903 \mathrm{E}+00,0.8123209788 \mathrm{E}+00,0.5653483075 \mathrm{E}+00,-$
$.8117946040 \mathrm{E}+02,0.8125452089 \mathrm{E}+06,0.2413955521 \mathrm{E}+05,0$ .8117946040E+02, $0.8125452089 \mathrm{E}+06,0.2413955521 \mathrm{E}+05,0$
$0.9556702815 \mathrm{E}+04,-.3666817264 \mathrm{E}+00,0.1440515481 \mathrm{E}+04,-$.
$0.1661085005 \mathrm{E}+03,0.6375750272 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0$.
$0.1661085005 \mathrm{E}+03,0.6375750272 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9563804927 \mathrm{E}+04$
$0.3205719913 \mathrm{E}+07,0.2065870303 \mathrm{E}+08,-.5938148058 \mathrm{E}+07,-.1531382251 \mathrm{E}+05$ $.3109302467 \mathrm{E}+04,-.1839938054 \mathrm{E}+05$,
$0.2920000000 \mathrm{E}+04,0.7658893805 \mathrm{E}+07,0.1635412371 \mathrm{E}+07,-.4119462325 \mathrm{E}+08$, $.2262774015 \mathrm{E}+05,0.3298233761 \mathrm{E}+03,-.8220267847 \mathrm{E}+04,0.3402582274 \mathrm{E}+02$ $.5297072192 \mathrm{E}+01,0.8967751738 \mathrm{E}+02,0.4441006900 \mathrm{E}+00,-.4599819435 \mathrm{E}+00$, $0.7688895817 \mathrm{E}+00,0.8847265078 \mathrm{E}+00,0.3606978819 \mathrm{E}+00,-.2952220256 \mathrm{E}+00$ $.1415400424 \mathrm{E}+00,0.8113652997 \mathrm{E}+00,0.5671443968 \mathrm{E}+00,-.1600512806 \mathrm{E}+02$,
$.8121958345 \mathrm{E}+02,0.8123681558 \mathrm{E}+06,0.2407688126 \mathrm{E}+05,0.9606181713 \mathrm{E}+02$, $.8121958345 \mathrm{E}+02,0.8123681558 \mathrm{E}+06,0.2407688126 \mathrm{E}+05,0.9606181713 \mathrm{E}+02$,
$.9560427848 \mathrm{E}+04,-.4751390266 \mathrm{E}+00,0.1256846844 \mathrm{E}+04,-.4906073089 \mathrm{E}+02$, $.9560427848 \mathrm{E}+04,-.4751390266 \mathrm{E}+00,0.1256846844 \mathrm{E}+04,-.4906073089 \mathrm{E}+02$
$1780434022 \mathrm{E}+03,0.7104875519 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9512848384 \mathrm{E}+04$
$0.3190421339 \mathrm{E}+07,0.2065556324 \mathrm{E}+08,-.5956513736 \mathrm{E}+07,-.1528339529 \mathrm{E}+05$, $-.3170286546 \mathrm{E}+04,-.1833202997 \mathrm{E}+05$,
$0.2921000000 \mathrm{E}+04,0.7636283161 \mathrm{E}+07,0.1635739558 \mathrm{E}+07,-.4120279856 \mathrm{E}+08$, $.2259356857 \mathrm{E}+05,0.3245780284 \mathrm{E}+03,-.8130420694 \mathrm{E}+04,0.3437197670 \mathrm{E}+02$, $.5162326021 \mathrm{E}+01,0.8998124199 \mathrm{E}+02,0.4454713825 \mathrm{E}+00,-.4595871622 \mathrm{E}+00$, $0.7683325372 \mathrm{E}+00,0.8841801756 \mathrm{E}+00,0.3606513303 \mathrm{E}+00,-.2969108201 \mathrm{E}+00$, $.1406437504 \mathrm{E}+00,0.8116096711 \mathrm{E}+00,0.5670177045 \mathrm{E}+00,-.1605576659 \mathrm{E}+02$, $.8125961929 \mathrm{E}+02,0.8121456231 \mathrm{E}+06,0.2401412985 \mathrm{E}+05,0.9646090556 \mathrm{E}+02$,
$.9564142590 \mathrm{E}+04,-.5854719444 \mathrm{E}+00,0.1122276495 \mathrm{E}+04,-.5132912736 \mathrm{E}+02$,
$0.9564142590 \mathrm{E}+04,-.5854719444 \mathrm{E}+00,0.1122276495 \mathrm{E}+04,-.5132912736 \mathrm{E}+02$
$-.1645186646 \mathrm{E}+03,0.7638516220 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9461891840 \mathrm{E}+04$ $.1645186646 \mathrm{E}+03,0.7638516220 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9461891840 \mathrm{E}+04$,
$. .3175153244 \mathrm{E}+07,0.2065236229 \mathrm{E}+08,-.5974811910 \mathrm{E}+07,-.1525279545 \mathrm{E}+05$, $.3231565536 \mathrm{E}+04,-.1826438194 \mathrm{E}+05$,
$0.2921680860 \mathrm{E}+04,0.7620908125 \mathrm{E}+07,0.1635959361 \mathrm{E}+07,-.4120831334 \mathrm{E}+08$ $.2257004720 \mathrm{E}+05,0.3210996811 \mathrm{E}+03,-.8069111230 \mathrm{E}+04,0.3473271100 \mathrm{E}+02$, $.5069881854 \mathrm{E}+01,0.9010481815 \mathrm{E}+02,0.4473123290 \mathrm{E}+00,-.4577534525 \mathrm{E}+00$,

$0.7683576362 \mathrm{E}+00,0.8832249051 \mathrm{E}+00,0.3613336376 \mathrm{E}+00,-.2989176633 \mathrm{E}+00$ $.1408028672 \mathrm{E}+00,0.8123421564 \mathrm{E}+00,0.5659282406 \mathrm{E}+00,-.1609016525 \mathrm{E}+02$, $.8128682783 \mathrm{E}+02,0.8119678801 \mathrm{E}+06,0.2397124719 \mathrm{E}+05,0.9670027492 \mathrm{E}+02$, $0.9566665901 \mathrm{E}+04,-.6612916314 \mathrm{E}+00,0.1048557679 \mathrm{E}+04,-.5181181098 \mathrm{E}+02$, | $.1566887724 \mathrm{E}+03,0.7930488820 \mathrm{E}+04,0.2289900000 \mathrm{E}+05,0.9427197567 \mathrm{E}+04$ |
| :--- | $-.3273310395 \mathrm{E}+04,-.1821815493 \mathrm{E}+05$,

$0.2921680860 \mathrm{E}+04,0.7620908125 \mathrm{E}+07,0.1635959361 \mathrm{E}+07,-.4120831334 \mathrm{E}+08$ $.2257004720 \mathrm{E}+05,0.3210996811 \mathrm{E}+03$, $.4236012135 \mathrm{E}+01,0.6195702917 \mathrm{E}+02$, $.4236012135 \mathrm{E}+01,0.6195702917 \mathrm{E}+02,0.4473123290 \mathrm{E}+00^{\prime}$, $0.7683576362 \mathrm{E}+00,0.8832249051 \mathrm{E}+00,0.3613336376 \mathrm{E}+00$, $1408028672 \mathrm{E}+00,0.8123421564 \mathrm{E}+00,0.5659282$ $.8128682783 \mathrm{E}+02,0.8119678801 \mathrm{E}+06,0.2397124719 \mathrm{E}+05,-.1609016525 \mathrm{E}+02$ $.8128682783 \mathrm{E}+02,0.8119678801 \mathrm{E}+06,0.2397124719 \mathrm{E}+05,0.6396299162 \mathrm{E}+02$ $.956666591 \mathrm{E}+04,-.6612916314 \mathrm{E}+00,0.1048557679 \mathrm{E}+04,-.5181181098 \mathrm{E}+02$
$1566887724 \mathrm{E}+03,0.7930488820 \mathrm{E}+04,0.1287700000 \mathrm{E}+05,0.9427197567 \mathrm{E}+04$ $-.3164775414 \mathrm{E}+07,0.2065014782 \mathrm{E}+08,-.5987231632 \mathrm{E}+07,-.1523170909 \mathrm{E}+05$ $.3164775414 \mathrm{E}+07,0.2065014782 \mathrm{E}+08$,
$.3273310395 \mathrm{E}+04,-.1821815493 \mathrm{E}+05$, $.3273310395 \mathrm{E}+04,-.1821815493 \mathrm{E}+05$,
$.2921980860 \mathrm{E}+04,0.7614137815 \mathrm{E}+07,0.1636055500 \mathrm{E}+07,-.4121073126 \mathrm{E}+08$ $2256543394 \mathrm{E}+05,0.3198324929 \mathrm{E}+03,-.8050521165 \mathrm{E}+04,-.9619686376 \mathrm{E}+01$ $.3166239168 \mathrm{E}+01,0.2579483478 \mathrm{E}+02,0.4479919039 \mathrm{E}+00,-.4567730682 \mathrm{E}+00$ $.7685451308 \mathrm{E}+00,0.8828365463 \mathrm{E}+00,0.3616648604 \mathrm{E}+00,-.2996634134 \mathrm{E}+00$,,
$.1410775907 \mathrm{E}+00,0.8127465121 \mathrm{E}+00,0.5652788874 \mathrm{E}+00,-.1610530415 \mathrm{E}+02$, $.141077007 \mathrm{E}+00,0.8127465121 \mathrm{E}+00,0.5652788874 \mathrm{E}+00^{2},-.1610530415 \mathrm{E}+02$,
$.8129880561 \mathrm{E}+02,0.8118836810 \mathrm{E}+06,0.2396063423 \mathrm{E}+05,0.2771167512 \mathrm{E}+02$, $.8129880561 \mathrm{E}+02,0.8118836810 \mathrm{E}+06,0.2396063423 \mathrm{E}+05,0.2771167512 \mathrm{E}+02$,,$~$ $.9567776391 \mathrm{E}+04,-.6805138443 \mathrm{E}+00,0.1031873715 \mathrm{E}+04,-.5184225089 \mathrm{E}+02$,,
$.1549145607 \mathrm{E}+03,0.7995999592 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9410557567 \mathrm{E}+04$,
$0.3160206607 \mathrm{E}+07,0.2064916375 \mathrm{E}+08,-.5992695177 \mathrm{E}+07,-.1522707445 \mathrm{E}+05$
$.3160206607 \mathrm{E}+07,0.2064916375 \mathrm{E}+08$,
$. .3287060565 \mathrm{E}+04,-.1820558785 \mathrm{E}+05$,
$0.3160206607 \mathrm{E}+07,0.2064916375 \mathrm{E}+08$,
$-.3287060565 \mathrm{E}+04,-.1820558785 \mathrm{E}+05$, $.3287559177 \mathrm{E}+04,-.1820542883 \mathrm{E}+05$, $3313607987 \mathrm{E}+04,-.1819710744 \mathrm{E}+05$ $.3339653322 \mathrm{E}+04,-1818876040 \mathrm{E}+05$ $3365695105 \mathrm{E}+04,-1818038777 \mathrm{E}+05$ . $3185624755 \mathrm{E}+01$ $0.7786950308 \mathrm{E}+00$, .1577814673E+00, $.8145943954 \mathrm{E}+02$, $0.9582646806 \mathrm{E}+04$, . 1548568829E+03,
$0.3098968530 \mathrm{E}+07$, . $3391733041 \mathrm{E}+04$ $.3417766897 \mathrm{E}+04,-.1816356606 \mathrm{E}+05$, . $3193101385 \mathrm{E}+01$
$0.7802683479 \mathrm{E}+00$ $1597227699 E+00$, $.3443796515 \mathrm{E}+04,-.1815511706 \mathrm{E}+05$,
$0.2929000000 \mathrm{E}+04$ $2263197936 \mathrm{E}+05$ . $3196740536 \mathrm{E}+01$
-.7809717055E+00, $1602732408 \mathrm{E}+00$, $8157959047 \mathrm{E}+02$
. $9593742000 \mathrm{E}+04$ $.9593742000 \mathrm{E}+04$, $3469821784 \mathrm{E}+04,-.1814664266 \mathrm{E}+05$
$0.3037946659 \mathrm{E}+07,0.2062196705 \mathrm{E}+08$,
$-.3495842619 \mathrm{E}+04,-.1813814286 \mathrm{E}+05$,
$0.2921980860 \mathrm{E}+04,0.7614137815 \mathrm{E}+07,0.1636055500 \mathrm{E}+07$ $2256543394 \mathrm{E}+05,0.3198324929 \mathrm{E}+03,-.8050521165 \mathrm{E}+04$ $.3168429936 \mathrm{E}+01,0.2585741867 \mathrm{E}+02,0.4479919039 \mathrm{E}+00$ $0.7685451308 \mathrm{E}+00,0.8828365463 \mathrm{E}+00,0.3616648604 \mathrm{E}+00$ $.1410775907 \mathrm{E}+00,0.8127465121 \mathrm{E}+00,0.5652788874 \mathrm{E}+00$, $.8129880561 \mathrm{E}+02,0.8118836810 \mathrm{E}+06,0.2396063423 \mathrm{E}+05,0$ $0.9567776391 \mathrm{E}+04,-.6805138443 \mathrm{E}+00,0.1031873715 \mathrm{E}+04$ $.1549145607 \mathrm{E}+03,0.7995999592 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.3160206607 \mathrm{E}+07,0.2064916375 \mathrm{E}+08,-.5992695177 \mathrm{E}+07,-$
$0.2922000000 \mathrm{E}+04,0.7613705911 \mathrm{E}+07,0.1636061621 \mathrm{E}+07$, $.2256561727 \mathrm{E}+05,0.3197718485 \mathrm{E}+03,-.8050026252 \mathrm{E}+04$, $.3168499719 \mathrm{E}+01,0.2585762753 \mathrm{E}+02,0.4480297095 \mathrm{E}+00$, $0.7685596526 \mathrm{E}+00,0.8828142040 \mathrm{E}+00,0.3616846569 \mathrm{E}+00$, $1410973444 \mathrm{E}+00,0.8127722738 \mathrm{E}+00,0.5652369152 \mathrm{E}+00$, $8129956968 \mathrm{E}+02,0.8118782339 \mathrm{E}+06,0.2396063980 \mathrm{E}+05$, $0.9567847223 \mathrm{E}+04,-.6805703257 \mathrm{E}+00,0.1031852016 \mathrm{E}+04$, $.1549142849 \mathrm{E}+03,0.7996009771 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.3159915159 \mathrm{E}+07,0.2064910083 \mathrm{E}+08,-.5993043630 \mathrm{E}+07$,
$0.2923000000 \mathrm{E}+04,0.7591135509 \mathrm{E}+07,0.1636379808 \mathrm{E}+07$, $2257518150 \mathrm{E}+05,0.3166012859 \mathrm{E}+03,-.8024163009 \mathrm{E}+04$, $3172806968 \mathrm{E}+01,0.2586898002 \mathrm{E}+02,0.4378198178 \mathrm{E}+00$ $0.7716245494 \mathrm{E}+00,0.8871847939 \mathrm{E}+00,0.3607801227 \mathrm{E}+00$, $1456603878 \mathrm{E}+00,0.8105111604 \mathrm{E}+00,0.5673224042 \mathrm{E}+00$ $.8133950191 \mathrm{E}+02,0.8115930128 \mathrm{E}+06,0.2396093171 \mathrm{E}+05,0$ $0.9571547748 \mathrm{E}+04,-.6835215373 \mathrm{E}+00,0.1030718413 \mathrm{E}+04$, $.1548998913 \mathrm{E}+03,0.7996541164 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.3144685613 E+07,0.2064580025 E+08,-.6011244900 \mathrm{E}+07$,
-. $2924000000 \mathrm{E}+04,0.7568555557 \mathrm{E}+07,0.1636694822 \mathrm{E}+07$ $.2258471810 \mathrm{E}+05,0.3134261609 \mathrm{E}+03,-.7998288241 \mathrm{E}+04$, $^{\prime}$ $.3177401713 \mathrm{E}+01,0.2588052975 \mathrm{E}+02,0.4216318274 \mathrm{E}+00$,
$0.7752180008 \mathrm{E}+00,0.8940066341 \mathrm{E}+00,0.3585649298 \mathrm{E}+00$, $1515874014 \mathrm{E}+00,0.8063296707 \mathrm{E}+00,0.5717112225 \mathrm{E}+00$, $.9575247857 \mathrm{E}+04,-.6864744653 \mathrm{E}+00,0.1029585044 \mathrm{E}+04$,
$1548855262 \mathrm{E}+03,0.7997071515 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.1548855262 \mathrm{E}+03,0.7997071515 \mathrm{E}+\odot 4,0.2186439252 \mathrm{E}+02,0$
$-.3339653322 \mathrm{E}+04,-.1818876040 \mathrm{E}+05$,
$0.2925000000 \mathrm{E}+04,0.7545966082 \mathrm{E}+07,0.1637006659 \mathrm{E}+07$ $.2259422697 \mathrm{E}+05,0.3102466000 \mathrm{E}+03,-.7972402029 \mathrm{E}+04$, $.3181660976 \mathrm{E}+01,0.2589185180 \mathrm{E}+02,0.4111360830 \mathrm{E}+00$, $.7774119572 \mathrm{E}+00,0.8982057799 \mathrm{E}+00,0.3570642882 \mathrm{E}+00$ $1555425928 \mathrm{E}+00,0.8036835969 \mathrm{E}+00,0.5743685036 \mathrm{E}+00$,
$8141943675 \mathrm{E}+02,0.8110188559 \mathrm{E}+06,0.2396152206 \mathrm{E}+05,0$. $.8141943675 \mathrm{E}+02,0.8110188559 \mathrm{E}+06,0.2396152206 \mathrm{E}+05,0$
$.9578947544 \mathrm{E}+04,-.6894289062 \mathrm{E}+00,0.1028451927 \mathrm{E}+04$, $.9578947544 \mathrm{E}+04,-.6894289062 \mathrm{E}+00,0.1028451927 \mathrm{E}+04$,
$1548711913 \mathrm{E}+03,0.7997600763 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $0.3114212282 \mathrm{E}+07,0.2063912094 \mathrm{E}+08,-.6047622413 \mathrm{E}+07$,
$0.2926000000 \mathrm{E}+04,0.7523367112 \mathrm{E}+07,0.1637315314 \mathrm{E}+07$, $2260370777 \mathrm{E}+05,0.3070629378 \mathrm{E}+03,-.7946504609 \mathrm{E}+04$,
$0.2927000000 \mathrm{E}+04,0.7500758676 \mathrm{E}+07,0.1637620783 \mathrm{E}+07$, $2261316022 \mathrm{E}+05,0.3038754091 \mathrm{E}+03,-.7920596159 \mathrm{E}+04$, $.3189410986 \mathrm{E}+01,0.2591392022 \mathrm{E}+02,0.4042675940 \mathrm{E}+00$, $0.7795554395 \mathrm{E}+00,0.9007158879 \mathrm{E}+00,0.3563862615 \mathrm{E}+00$, $.1589924578 \mathrm{E}+00,0.8025757307 \mathrm{E}+00,0.5749726906 \mathrm{E}+00$, $.8149946603 \mathrm{E}+02,0.8104397424 \mathrm{E}+06,0.2396212008 \mathrm{E}+05,0$
$0.9586345639 \mathrm{E}+04,-.6953392790 \mathrm{E}+00,0.1026186374 \mathrm{E}+04$,
$-.1548425973 \mathrm{E}+03,0.7998656470 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.3083720074 \mathrm{E}+07,0.2063233748 \mathrm{E}+08,-.6083966383 \mathrm{E}+07$,
$0.2928000000 \mathrm{E}+04,0.7478140801 \mathrm{E}+07,0.1637923063 \mathrm{E}+07$, $.2262258412 \mathrm{E}+05,0.3006841472 \mathrm{E}+03,-.7894676801 \mathrm{E}+04$,迤 . $0.9590044038 \mathrm{E}+04,-.6982942343 \mathrm{E}+00,0.1025053899 \mathrm{E}+04$, $.1548283318 \mathrm{E}+03,0.7999183164 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.3068466933 \mathrm{E}+07,0.2062890669 \mathrm{E}+08,-.6102125727 \mathrm{E}+07$, $.1548140848 \mathrm{E}+03,0.7999709173 \mathrm{E}+04,0.1023921609 \mathrm{E}+04$, $3053209122 \mathrm{E}+07,0.2062544988 \mathrm{E}+08,-6120276609 \mathrm{E}+07$,
$0.2930000000 \mathrm{E}+04,0.7432876852 \mathrm{E}+07,0.1638518041 \mathrm{E}+07$, $2264134587 \mathrm{E}+05,0.2942906758 \mathrm{E}+03,-.7842805677 \mathrm{E}+04$, 200350243E+01, $0.2594629922 \mathrm{E}+02,0.4074652960 \mathrm{E}+00$ $.7817292767 \mathrm{E}+00,0.8989525285 \mathrm{E}+00,0.3580757343 \mathrm{E}+00$, . $.8161968859 \mathrm{E}+02,0.8095617769 \mathrm{E}+06,0.2396302883 \mathrm{E}+05,0$
$.9597439519 \mathrm{E}+04,-.7042024858 \mathrm{E}+00,0.1022789499 \mathrm{E}+04$,
$0.9597439519 \mathrm{E}+04,-.7042024858 \mathrm{E}+00,0.1022789499 \mathrm{E}+04,-$
$-.1547998554 \mathrm{E}+03,0.8000234530 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.3037946659 \mathrm{E}+07,0.2062196705 \mathrm{E}+08,-.6138419004 \mathrm{E}+07$,
-.3495840
$0.2931000000 \mathrm{E}+04,0.7410230835 \mathrm{E}+07,0.1638810731 \mathrm{E}+07,-.4128228698 \mathrm{E}+08$,,$~$
$4121073126 \mathrm{E}+08$, $9578864251 \mathrm{E}+01$, 4567730682E+00, $2996634134 \mathrm{E}+00$, $1610530415 \mathrm{E}+02$, $2775607481 \mathrm{E}+02$, $5184225089 \mathrm{E}+02$, $.9410557567 E+04$,
$.1522707445 E+05$,

## $4121088534 \mathrm{E}+08$,

 9578315092E+01, 4567115500E+00, 2997053388E+00, $1610626978 \mathrm{E}+02$, $2775608784 \mathrm{E}+02$ $5184225275 \mathrm{E}+02$, 9410555615E+04, $1522716570 \mathrm{E}+05$,4121892244E+08, $9550358055 \mathrm{E}+01$, $4614210245 \mathrm{E}+00$, $2876470832 \mathrm{E}+00$, 1615671651E+02, $2775752457 \mathrm{E}+02$, 5184234832E+02, $9410453615 \mathrm{E}+04$, $1523192473 \mathrm{E}+05$

4122693367E+08, $9522792619 \mathrm{E}+01$, 4703867061E+00, 2686695541E+00, 1620715515E+02, $2775934583 E+02$, $5184243991 \mathrm{E}+02$, $1523666804 \mathrm{E}+05$,

4123491901E+08, $9494895896 \mathrm{E}+01$, $4760228672 \mathrm{E}+00$, $1625758569 \mathrm{E}+02$, $1625758569 \mathrm{E}+02$, $5184252776 \mathrm{E}+02$, . $184252776 \mathrm{E}+02$, $1524139550 \mathrm{E}+04$, 4124287847E+08, $9466658911 \mathrm{E}+01$, 4783075773E+00, $2504095162 \mathrm{E}+00$, $.1630800808 \mathrm{E}+02$ $2776200859 E+02$, 5184261254E+02 $9410147615 E+04$,
$1524610665 E+05$, $4125081202 \mathrm{E}+08$, 9438194512E+01, $4783942194 \mathrm{E}+00$, $2483942869 \mathrm{E}+00$, $1635842231 \mathrm{E}+02$, 2776298109E+02, $5184269475 \mathrm{E}+02$, $9410045615 \mathrm{E}+04$,
$1525080117 \mathrm{E}+05$, , 9405871965E+08, 9477158273E+01, 4771231505E+00, $1640882833 E+02$, $.2776383640 \mathrm{E}+02$ $5184277465 \mathrm{E}+02$, $9409943615 \mathrm{E}+04$, 1525547885E+05,

4126660137E+08, $9380887776 \mathrm{E}+01$, $4749498119 \mathrm{E}+00$, $.2500620532 \mathrm{E}+00$, $1645922612 \mathrm{E}+02$ $1645922612 \mathrm{E}+02$,
$2776461946 \mathrm{E}+02$, $5184285239 \mathrm{E}+02$, $.5184285239 \mathrm{E}+02$ $9409841615 E+04$,
$1526013958 E+05$
$4127445714 \mathrm{E}+08$, $9352116410 \mathrm{E}+01$, $4720925444 \mathrm{E}+00$, $1650961565 \mathrm{E}+02$, $1650961565 \mathrm{E}+02$, $5184292803 \mathrm{E}+02$, 9409739615E+02 $1526478329 \mathrm{E}+05$,
$.2265068358 \mathrm{E}+05,0.2910885290 \mathrm{E}+03,-.7816854038 \mathrm{E}+04$ $3203940430 \mathrm{E}+01,0.2595696998 \mathrm{E}+02,0.4098264915 \mathrm{E}+00$ $0.7825666509 \mathrm{E}+00,0.8977748898 \mathrm{E}+00,0.3590190416 \mathrm{E}+00$ $1613768698 \mathrm{E}+00,0.8071391727 \mathrm{E}+00,0.5678766256 \mathrm{E}+00$, $8165981077 \mathrm{E}+02,0.8092666437 \mathrm{E}+06,0.2396333462 \mathrm{E}+05$, $0.9601136591 \mathrm{E}+04,-.7071555139 \mathrm{E}+00,0.1021657566 \mathrm{E}+04$ $.1547856430 \mathrm{E}+03,0.8000759258 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$. .3022679561 \mathrm{E}+07,0.2061845820 \mathrm{E}+08,-.6156552886 \mathrm{E}+07$, $0.3022679561 \mathrm{E}+07,0.2061845820 \mathrm{E}+08,-.6156552886 \mathrm{E}+07$ $.3521858945 \mathrm{E}+04,-.1812961765 \mathrm{E}+05$,
$0.2932000000 \mathrm{E}+04,0.7387575495 \mathrm{E}+07,0.1639100217 \mathrm{E}+07$, $.2265999242 \mathrm{E}+05,0.2878827998 \mathrm{E}+03,-.7790891755 \mathrm{E}+04$,', $.3207515491 \mathrm{E}+01,0.2596758606 \mathrm{E}+02,0.4125931308 \mathrm{E}+00$,
$0.7834916154 \mathrm{E}+00,0.8963866446 \mathrm{E}+00,0.3601132043 \mathrm{E}+00$, $.1620428699 \mathrm{E}+00,0.8089565397 \mathrm{E}+00,0.5650941737 \mathrm{E}+00$, $.8169995708 \mathrm{E}+02,0.8089702719 \mathrm{E}+06,0.2396364178 \mathrm{E}+05,0$
$.9604833212 \mathrm{E}+04,-.7101076696 \mathrm{E}+00,0.1020525809 \mathrm{E}+04,-$
$0.9604833212 \mathrm{E}+04,-.7101076696 \mathrm{E}+00,0.1020525809 \mathrm{E}+04$, $.1547714473 \mathrm{E}+03,0.8001283368 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.3007407845 \mathrm{E}+07,0.2061492334 \mathrm{E}+08,-.6174678231 \mathrm{E}+07$, $.3547870690 \mathrm{E}+04,-.1812106705 \mathrm{E}+05$,
$0.2933000000 \mathrm{E}+04,0.7364910860 \mathrm{E}+07,0.1639386495 \mathrm{E}+07$, $.2266927236 \mathrm{E}+05,0.2846735024 \mathrm{E}+03,-.7764918884 \mathrm{E}+04$, $3211077297 \mathrm{E}+01,0.2597814787 \mathrm{E}+02,0.4157271206 \mathrm{E}+00$
$0.7845034297 \mathrm{E}+00,0.8947970683 \mathrm{E}+00,0.3613481672 \mathrm{E}+00$ $.1628163622 \mathrm{E}+00,0.8109883920 \mathrm{E}+00,0.5619507632 \mathrm{E}+00$, $.8174012763 \mathrm{E}+02,0.8086726619 \mathrm{E}+06,0.2396395029 \mathrm{E}+05,0$
$0.9608529378 \mathrm{E}+04,-.7130588576 \mathrm{E}+00,0.1019394227 \mathrm{E}+04$ $.2992131528 \mathrm{E}+07,0.2061136246 \mathrm{E}+08,-.6192795012 \mathrm{E}+07$, $.3573877788 \mathrm{E}+04,-.1811249105 \mathrm{E}+05$,
$0.2934000000 \mathrm{E}+04,0.7342236960 \mathrm{E}+07,0.1639669562 \mathrm{E}+07$ $.2267852332 \mathrm{E}+05,0.2814606493 \mathrm{E}+03,-.7738935477 \mathrm{E}+04$, $.3214626595 \mathrm{E}+01,0.2598865516 \mathrm{E}+02,0.4192095008 \mathrm{E}+00$,
$0.7855965806 \mathrm{E}+00,0.8930074901 \mathrm{E}+00,0.3627167137 \mathrm{E}+00$, $.1637101616 \mathrm{E}+00,0.8132251709 \mathrm{E}+00,0.5584476739 \mathrm{E}+00$,' $.8178032250 \mathrm{E}+02,0.8083738139 \mathrm{E}+06,0.2396426011 \mathrm{E}+05,0$ $-.8178032252 \mathrm{E}+02,0.8160089841 \mathrm{E}+00,0.1018262821 \mathrm{E}+04$, $.1547431051 \mathrm{E}+03,0.8002329771 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.2976850627 \mathrm{E}+07,0.2060777558 \mathrm{E}+08$
$.3599880169 \mathrm{E}+04,-.1810388965 \mathrm{E}+05$,
$0.2935000000 \mathrm{E}+04,0.7319553823 \mathrm{E}+07,0.1639949415 \mathrm{E}+07$, $3268774528 \mathrm{E}+05,0.2782442532 \mathrm{E}+03,-.7712941591 \mathrm{E}+04$, $.3218163628 \mathrm{E}+01,0.2599910737 \mathrm{E}+02,0.4230295786 \mathrm{E}+00$, $.1647349657 \mathrm{E}+00,0.8156585818 \mathrm{E}+00,0.5545840505 \mathrm{E}+00$, $.8182054177 \mathrm{E}+02,0.8080737286 \mathrm{E}+06,0.2396457122 \mathrm{E}+05$, $-.9615920322 \mathrm{E}+04,-.7189579562 \mathrm{E}+00,0.1017131592 \mathrm{E}+04$, $.9615920322 \mathrm{E}+04,-.7189579562 \mathrm{E}+00,0.1017131592 \mathrm{E}+04,-$
$-.1547289584 \mathrm{E}+03,0.8002852068 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $-.2961565160 \mathrm{E}+07,0.2060416270 \mathrm{E}+08,-.6229002783 \mathrm{E}+07$,
$0.2961565160 \mathrm{E}+07,0.2060416270 \mathrm{E}+08$,,
$-.3625877766 \mathrm{E}+04,-.1809526285 \mathrm{E}+05$,
$0.2936000000 \mathrm{E}+04,0.7296861479 \mathrm{E}+07,0.1640226050 \mathrm{E}+07$, $.2269693816 \mathrm{E}+05,0.2750243261 \mathrm{E}+03,-.7686937281 \mathrm{E}+04$, $.3221688467 \mathrm{E}+01,0.2600950379 \mathrm{E}+02,0.4271789272 \mathrm{E}+00$,
$0.7879926708 \mathrm{E}+00,0.8888165317 \mathrm{E}+00,0.3658308252 \mathrm{E}+00$ $.1659015887 \mathrm{E}+00,0.8182799597 \mathrm{E}+00,0.5503585835 \mathrm{E}+00$,
$.8186078554 \mathrm{E}+02,0.8077724062 \mathrm{E}+06,0.2396488358 \mathrm{E}+05,0$ $.8186078554 \mathrm{E}+02,0.8077724062 \mathrm{E}+06,0.2396488358 \mathrm{E}+05,0$
$. .9619615091 \mathrm{E}+04,-.7219056802 \mathrm{E}+00,0.1016000543 \mathrm{E}+04$,
$0.9619615091 \mathrm{E}+04,-.7219056802 \mathrm{E}+00,0.1016000543 \mathrm{E}+04$, $.1547148280 \mathrm{E}+03,0.8003373760 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.2946275143 \mathrm{E}+07,0.2060052383 \mathrm{E}+08,-.6247093722 \mathrm{E}+07$, $.3651870512 \mathrm{E}+04,-.1808661066 \mathrm{E}+05$,
$0.2937000000 \mathrm{E}+04,0.7274159956 \mathrm{E}+07,0.1640499463 \mathrm{E}+07$, $.2270610193 \mathrm{E}+05,0.2718008802 \mathrm{E}+03,-.7660922602 \mathrm{E}+04$, $.3225201088 \mathrm{E}+01,0.2601984358 \mathrm{E}+02,0.4316501786 \mathrm{E}+00$,
$0.7892748869 \mathrm{E}+00,0.8864057824 \mathrm{E}+00,0.3675649616 \mathrm{E}+00$,
$-.1672211476 \mathrm{E}+00,0.8210802171 \mathrm{E}+00,0.5457695163 \mathrm{E}+00$, $.1672211476 \mathrm{E}+00,0.8210802171 \mathrm{E}+00,0.5457695163 \mathrm{E}+00$, $.8190105389 \mathrm{E}+02,0.8074698473 \mathrm{E}+06,0.2396519718 \mathrm{E}+05$,
$.9623309386 \mathrm{E}+04,-.7248520618 \mathrm{E}+00,0.1014869678 \mathrm{E}+04$, $.1547007143 \mathrm{E}+03,0.8003894838 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.2930980594 \mathrm{E}+07,0.2059685896 \mathrm{E}+08$,
$.3677858336 \mathrm{E}+04,-.1807793309 \mathrm{E}+05$
$0.2938000000 \mathrm{E}+04,0.7251449285 \mathrm{E}+07,0.1640769650 \mathrm{E}+07$, $.2271523654 \mathrm{E}+05,0.2685739279 \mathrm{E}+03,-.7634897613 \mathrm{E}+04$, $.328701440 \mathrm{E}+01,0.2603012581 \mathrm{E}+02,0.4364359127 \mathrm{E}+00$,
$0.7905976369 \mathrm{E}+00,0.8837772884 \mathrm{E}+00,0.3694087711 \mathrm{E}+00$, $1687050641 \mathrm{E}+00,0.8240498099 \mathrm{E}+00,0.5408146745 \mathrm{E}+00$,
$8194134692 \mathrm{E}+02,0.8071660525 \mathrm{E}+06,0.2396551198 \mathrm{E}+05$,
$0.9627003200 \mathrm{E}+04,-.7277970052 \mathrm{E}+00,0.1013739001 \mathrm{E}+04$, $.1546866175 \mathrm{E}+03,0.8004415289 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.2915681531 \mathrm{E}+07,0.2059316811 \mathrm{E}+08,-.6283249579 \mathrm{E}+07$, $.3703841172 \mathrm{E}+04,-.1806923012 \mathrm{E}+05$,
$0.2939000000 \mathrm{E}+04,0.7228729493 \mathrm{E}+07,0.1641036609 \mathrm{E}+07$, $.2272434193 \mathrm{E}+05,0.2653434814 \mathrm{E}+03,-.7608862370 \mathrm{E}+04$,
$.3232189439 \mathrm{E}+01,0.2604034948 \mathrm{E}+02,0.4415284750 \mathrm{E}+00$, $.323189439 \mathrm{E}+01,0.2604034948 \mathrm{E}+02,0.4415284750 \mathrm{E}+00$, $.7919478661 \mathrm{E}+00,0.8809246838 \mathrm{E}+00,0.3713553242 \mathrm{E}+00$,
$.1703652172 \mathrm{E}+00,0.8271783605 \mathrm{E}+00,0.5354919726 \mathrm{E}+00$, $1703652172 \mathrm{E}+00,0.8271783605 \mathrm{E}+00,0.5354919726 \mathrm{E}+00$
$8198166470 \mathrm{E}+02,0.8068610223 \mathrm{E}+06,0.2396582797 \mathrm{E}+05$
$.8198166470 \mathrm{E}+02,0.8068610223 \mathrm{E}+06,0.2396582797 \mathrm{E}+05,0$
$.9630696530 \mathrm{E}+04,-.7307404138 \mathrm{E}+00,0.1012608519 \mathrm{E}+04$,
$.9630696530 \mathrm{E}+04,-.7307404138 \mathrm{E}+00,0.1012608519 \mathrm{E}+04$,
$.1546725381 \mathrm{E}+03,0.8004935094 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$-.2900377970 \mathrm{E}+07,0.2058945128 \mathrm{E}+08,-.6301314447 \mathrm{E}+07,-$ $-.3729818948 \mathrm{E}+04,-.1806050178 \mathrm{E}+05$,
. $2940000000 \mathrm{E}+04,0.7206000611 \mathrm{E}+07,0.1641300336 \mathrm{E}+07$ $.2273341807 \mathrm{E}+05,0.2621095531 \mathrm{E}+03,-.7582816933 \mathrm{E}+04$, $3235665007 \mathrm{E}+01,0.2605051353 \mathrm{E}+02,0.4469193918 \mathrm{E}+00$ $.3235665007 \mathrm{E}+01,0.2605051353 \mathrm{E}+02,0.4469193918 \mathrm{E}+00$, $0.7933115640 \mathrm{E}+00,0.8778412277 \mathrm{E}+00,0.3733974999 \mathrm{E}+00$, $.8202200734 \mathrm{E}+02,0.8065547573 \mathrm{E}+06,0.2396614510 \mathrm{E}+05,0$
$.8202200734 \mathrm{E}+02,0.8065547573 \mathrm{E}+06,0.2396614510 \mathrm{E}+05$,
$.9634389370 \mathrm{E}+04,-.7336821894 \mathrm{E}+00,0.1011478240 \mathrm{E}+04$,
$.9634389370 \mathrm{E}+04,-.7336821894 \mathrm{E}+00,0.1011478240 \mathrm{E}+04,-$
$-.1546584769 \mathrm{E}+03,0.8005454231 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.1546584769 \mathrm{E}+03,0.8005454231 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2885069929 \mathrm{E}+07,0.2058570848 \mathrm{E}+08,-.6319370574 \mathrm{E}+07,-$
$.2885069929 \mathrm{E}+07,0.2058570848 \mathrm{E}+08$,
$.3755791596 \mathrm{E}+04,-.1805174807 \mathrm{E}+05$,
$0.2941000000 \mathrm{E}+04,0.7183262667 \mathrm{E}+07,0.1641560827 \mathrm{E}+07,-.4135915592 \mathrm{E}+08$ $.2274246489 \mathrm{E}+05,0.2588721555 \mathrm{E}+03,-.7556761363 \mathrm{E}+04,-.9032157854 \mathrm{E}+01$,

9323285037E+01, $4686487851 \mathrm{E}+00$, $2551579413 E+00$, $.1655999689 \mathrm{E}+02$, $.2776604345 \mathrm{E}+02$, $.5184300163 \mathrm{E}+02$ $9409637615 \mathrm{E}+04$ 1526940992E+05, 4129009085E+08, $.9294398641 \mathrm{E}+01$, 4646587963E+00, $2584752666 \mathrm{E}+00$ $1661036981 \mathrm{E}+02$ $2776669818 \mathrm{E}+02$, $5184307321 \mathrm{E}+02$, 9409535615E+04 $.1527401945 \mathrm{E}+05$,

4129786876E+08 $9265459535 \mathrm{E}+01$ 4601362082E+00 $2622321655 \mathrm{E}+00$ $1666073437 E+02$ $2776731756 \mathrm{E}+02$ $5184314279 \mathrm{E}+02$ $9409433615 \mathrm{E}+04$ $1527861182 \mathrm{~F}+05$
$4130562068 \mathrm{E}+08$, $9236468984 E+01$ $4550839560 \mathrm{E}+00$ $2664098499 \mathrm{E}+00$ $1671109055 \mathrm{E}+02$ $2776790198 \mathrm{E}+02$ 184321038E+02 $1528318701 \mathrm{E}+05$
$4131334662 E+08$, $9207427804 E+01$ $4494998345 \mathrm{E}+00$ $2709993664 \mathrm{E}+00$ $1676143831 \mathrm{E}+02$ $2776845131 \mathrm{E}+02$ 5184327600E+02 $9409229615 \mathrm{E}+04$ $1528774497 \mathrm{E}+05$
$4132104656 \mathrm{E}+08$ $9178336720 \mathrm{E}+01$ $4433798765 \mathrm{E}+00$ $2759945294 \mathrm{E}+00$ $.1681177763 \mathrm{E}+02$ $.2776896521 \mathrm{E}+02$
$.5184333965 \mathrm{E}+02$ $.5184333965 \mathrm{E}+02$
$.9409127615 \mathrm{E}+04$ $.9409127615 \mathrm{E}+04$,
$.1529228569 \mathrm{E}+05$,
4132872049E+08, $9149196416 \mathrm{E}+01$ $4367187609 \mathrm{E}+00$ $2813908100 \mathrm{E}+00$ $1686210847 \mathrm{E}+02$ $2776944323 E+02$ 5184340136E+02 $.9409025615 \mathrm{E}+04$ 1529680912E+05

4133636840E+08, $9120007592 \mathrm{E}+01$ 4295102684E+00 $2871843735 \mathrm{E}+00$ $1691243080 \mathrm{E}+02$ $2776988479 \mathrm{E}+02$ $5184346112 \mathrm{E}+02$ $9408923615 \mathrm{E}+04$ $1530131523 E+05$

4134399029E+08, $9090770995 \mathrm{E}+01$ $4217477719 \mathrm{E}+00$ $2933716493 E+00$ $1696274459 \mathrm{E}+02$ $2777028928 \mathrm{E}+02$ 5184351896E+02, $9408821615 E+04$
$1530580400 \mathrm{E}+05$

4135158613E+08, $9061487452 \mathrm{E}+01$ $4134245030 \mathrm{E}+00$ $2999484724 E+00$ 1701304981E+02 $2777065606 \mathrm{E}+02$ $5184357488 \mathrm{E}+02$ $9408719615 \mathrm{E}+04$ $1531027538 \mathrm{E}+05$
$.3239128053 E+01,0.2606061686 E+02,0.4525996176 E+00$, $0.7946736948 \mathrm{E}+00,0.8745197586 \mathrm{E}+00,0.3755277233 \mathrm{E}+00$, $1742663994 \mathrm{E}+00,0.8338654713 \mathrm{E}+00,0.5237361911 \mathrm{E}+00^{\prime}$, $8206237492 \mathrm{E}+02,0.8062472582 \mathrm{E}+06,0.2396646337 \mathrm{E}+05,0$ $0.9638081714 \mathrm{E}+04,-.7366222322 \mathrm{E}+00,0.1010348172 \mathrm{E}+04,-$ $.1546444345 \mathrm{E}+03,0.8005972668 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2869757425 \mathrm{E}+07,0.2058193970 \mathrm{E}+08,-.6337417935 \mathrm{E}+07$, $0.2869757425 \mathrm{E}+07,0.2058193970 \mathrm{E}+08$,
$-.3781759044 \mathrm{E}+04,-.1804296898 \mathrm{E}+05$,
$0.2942000000 \mathrm{E}+04,0.7160515691 \mathrm{E}+07,0.1641818079 \mathrm{E}+07$, $.2275148237 \mathrm{E}+05,0.2556313011 \mathrm{E}+03,-.7530695720 \mathrm{E}+04$, $.3242578487 \mathrm{E}+01,0.2607065828 \mathrm{E}+02,0.4585593950 \mathrm{E}+00^{\prime}$, $0.7960182728 \mathrm{E}+00,0.8709527684 \mathrm{E}+00,0.3777378492 \mathrm{E}+00$, $1765348591 \mathrm{E}+00,0.8373983083 \mathrm{E}+00,0.5173002193 \mathrm{E}+00$, $8210276752 \mathrm{E}+02,0.8059385256 \mathrm{E}+06,0.2396678275 \mathrm{E}+05,0$ $0.9641773559 \mathrm{E}+04,-.7395604411 \mathrm{E}+00,0.1009218327 \mathrm{E}+04$, $.1546304120 \mathrm{E}+03,0.8006490370 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2854440476 \mathrm{E}+07,0.2057814496 \mathrm{E}+08,-.6355456504 \mathrm{E}+07,-$ $0.2854440476 \mathrm{E}+07,0.2057814496 \mathrm{E}+08$,
$-.3807721222 \mathrm{E}+04,-.1803416454 \mathrm{E}+05$,
$0.2943000000 \mathrm{E}+04,0.7137759712 \mathrm{E}+07,0.1642072089 \mathrm{E}+07$, $2276047045 \mathrm{E}+05,0.2523870027 \mathrm{E}+03,-.7504620067 \mathrm{E}+04$, $.3246016238 \mathrm{E}+01,0.2608063661 \mathrm{E}+02,0.4647877754 \mathrm{E}+00$,
$0.7973283984 \mathrm{E}+00,0.8671325916 \mathrm{E}+00,0.3800193620 \mathrm{E}+00$, $.1790346125 \mathrm{E}+00,0.8410383675 \mathrm{E}+00,0.5104910106 \mathrm{E}+00$,
$.8214318524 \mathrm{E}+02,0.8056285604 \mathrm{E}+06,0.2396710321 \mathrm{E}+05,0$
$0.9645464897 \mathrm{E}+04$,
$.1546164105 \mathrm{E}+03$
$0.2839119099 \mathrm{E}+07,0.8007007293 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $3833678058 \mathrm{E}+04,-.1802533475 \mathrm{E}+05$
$0.2944000000 \mathrm{E}+04,0.7114994759 \mathrm{E}+07,0.1642322852 \mathrm{E}+07$ $.2276942908 \mathrm{E}+05,0.2491392729 \mathrm{E}+03,-.7478534468 \mathrm{E}+04$, $3249441198 \mathrm{E}+01$
$0.7985860691 \mathrm{E}+00$, . 1817806207E+00,0 . $.8218362816 \mathrm{E}+02,0.8053173633 \mathrm{E}+06,0.2396742475 \mathrm{E}+05,0$ $.9649155725 \mathrm{E}+04,-.7454309438 \mathrm{E}+00,0.1006959356 \mathrm{E}+04$, $-2823793312 \mathrm{E}+07,0.2057047761 \mathrm{E}+08,-.6391507165 \mathrm{E}+07,-$ $.3859629480 \mathrm{E}+04,-.1801647962 \mathrm{E}+05$
$.2945000000 \mathrm{E}+04,0.7092220863 \mathrm{E}+07,0.1642570366 \mathrm{E}+07$ $.2945000000 \mathrm{E}+04,0.7092220863 \mathrm{E}+07,0.1642570366 \mathrm{E}+07$,
$. .2277835824 \mathrm{E}+05,0.2458881245 \mathrm{E}+03,-.7452438987 \mathrm{E}+04$, $.3252853268 \mathrm{E}+01,0.2610039875 \mathrm{E}+02,0.4780054550 \mathrm{E}+00$, $0.7997723282 \mathrm{E}+00,0.8586990614 \mathrm{E}+00,0.3847599891 \mathrm{E}+00$, $1847882759 \mathrm{E}+00,0.8485780711 \mathrm{E}+00,0.4957504920 \mathrm{E}+00$ $.822409638 \mathrm{E}+02,0.8050049352 \mathrm{E}+06,0.2396774733 \mathrm{E}+05$,
$.9652846036 \mathrm{E}+04,-.7483630265 \mathrm{E}+00,0.1005830260 \mathrm{E}+04$,
. $9652846036 \mathrm{E}+04$ $.1545884765 \mathrm{E}+03,0.8008038595 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$.
$0.2808463131 \mathrm{E}+07,0.2056660500 \mathrm{E}+08,-.6409519206 \mathrm{E}+07$, . $3885575416 \mathrm{E}+04$,
. 2946000000E+04 $2278725787 \mathrm{E}+05$ $.3256252359 \mathrm{E}+01$ $0.8008672128 \mathrm{E}+00$ $.1880736487 \mathrm{E}+00$, $.8226458999 \mathrm{E}+02$
$0.9656535825 \mathrm{E}+04$, . $1545745472 \mathrm{E}+03$,
-.2793128576E+07, . $3911515791 \mathrm{E}+04$,
0.2947000000E+04, $.2279612794 \mathrm{E}+05$, $3259639010 \mathrm{E}+01$, $.8018458000 \mathrm{E}+00$ $1916379847 \mathrm{E}+00$ 8230510907E+02,
$0.9660225086 \mathrm{E}+04$,
. $1545606457 \mathrm{E}+03$
$0.2777789663 \mathrm{E}+07$ . $3937450534 \mathrm{E}+04$
$0.2948000000 \mathrm{E}+04$ $2280496841 \mathrm{E}+05,0.7023845807 \mathrm{E}+07,0.1643293377 \mathrm{E}+07$, $3263011971 \mathrm{E}+01,0.2612953848 \mathrm{E}+02,-.7374093926 \mathrm{E}+04$,
$0.8026948249 \mathrm{E}+00$, $1955276950 \mathrm{E}+00$, $8234565371 \mathrm{E}+02,0.8602552257 \mathrm{E}+00,0.4708820097 \mathrm{E}+00$, $0.9663913814 \mathrm{E}+04$, $1545467742 \mathrm{E}+03, .7571453084 \mathrm{E}+00,0.1002444754 \mathrm{E}+04$, $0.2762446410 \mathrm{E}+07,0.205578198 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $3963379571 \mathrm{E}+04,-.1798080601 \mathrm{E}+05$
$0.2949000000 \mathrm{E}+04,0.7001036430 \mathrm{E}+07,0.1643527860 \mathrm{E}+07$, $.2281377924 \mathrm{E}+05,0.2328496043 \mathrm{E}+03,-.7347959596 \mathrm{E}+04$,
$.3266371405 \mathrm{E}+01,0.2613910879 \mathrm{E}+02,0.5070942498 \mathrm{E}+00$,
$0.8033883806 \mathrm{E}+00$ $1997540435 \mathrm{E}+00$ 1997540435E+00, $.8238622400 \mathrm{E}+02,0.8031830697 \mathrm{E}+00,0.4618289123 \mathrm{E}+00$, $9667602004 \mathrm{E}+04,-7600677053 \mathrm{E}+00,0.2396904780 \mathrm{E}+05,0$ $.966760204 \mathrm{E}+04,-.7600677053 \mathrm{E}+00,0.1001316920 \mathrm{E}+04$,
$.1545329351 \mathrm{E}+03,0.8010089118 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$ $-.154709351 \mathrm{E}+03,0.8010089118 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.2747098834 \mathrm{E}+07,0.2055085522 \mathrm{E}+08,-.6481478188 \mathrm{E}+07$, $.3989302824 \mathrm{E}+04,-.1797182441 \mathrm{E}+05$,
$0.2950000000 \mathrm{E}+04,0.6978218258 \mathrm{E}+07,0.1643759075 \mathrm{E}+07$, $.2282256039 \mathrm{E}+05,0.2295815587 \mathrm{E}+03,-.7321815732 \mathrm{E}+04$, $.3269717611 \mathrm{E}+01,0.2614860656 \mathrm{E}+02,0.5148482889 \mathrm{E}+00$, $.326717611 \mathrm{E}+01,0.2614860656 \mathrm{E}+02,0.5148482889 \mathrm{E}+00$, $.8039004174 \mathrm{E}+00,0.8325758659 \mathrm{E}+00,0.3971828717 \mathrm{E}+00$,
$.2043249056 \mathrm{E}+00,0.8680843324 \mathrm{E}+00,0.4524167601 \mathrm{E}+00$, $8242682003 \mathrm{E}+02,0.8034243607 \mathrm{E}+06,0.2396937538 \mathrm{E}+05,0$.
$-\quad-.9671289648 \mathrm{E}+04,-.7629873903 \mathrm{E}+00,0.1000189462 \mathrm{E}+04$, $.1545191313 \mathrm{E}+03,0.8010598736 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.2731746954 \mathrm{E}+07,0.2054685295 \mathrm{E}+08$ $.4015220217 \mathrm{E}+04,-.1796281758 \mathrm{E}+05$,
$.2951000000 \mathrm{E}+04,0.6955391320 \mathrm{E}+07$
$0.2951000000 \mathrm{E}+04,0.6955391320 \mathrm{E}+07,0.1643987022 \mathrm{E}+07$ $.2283131184 \mathrm{E}+05,0.2263101735 \mathrm{E}+03,-.7295662407 \mathrm{E}+04,-.8736582994 \mathrm{E}+01$,
$.3273050560 \mathrm{E}+01,0.2615803043 \mathrm{E}+02,0.5227512698 \mathrm{E}+00,-.2828128660 \mathrm{E}+00$,
$4045334410 E+00$, $3069106072 \mathrm{E}+00$, $1706334643 \mathrm{E}+02$, $2777098444 \mathrm{E}+02$, $5184362889 \mathrm{E}+02$ $9408617615 E+04$, 1531472936E+05, 4136669965E+08, $9002783164 \mathrm{E}+01$,
$3950673241 \mathrm{E}+00$, 3142537072E+00, $1711363440 \mathrm{E}+02$ $2777127371 \mathrm{E}+02$, $5184368099 \mathrm{E}+02$, 9408515615E+04, $1531916590 \mathrm{E}+05$,
$4137421730 \mathrm{E}+08$, $8973364448 \mathrm{E}+01$, 3850191539E+00, 3219725969E+00 $1716391372 \mathrm{E}+02$, $2777152313 \mathrm{E}+02$ $5184373120 \mathrm{E}+02$, $.9408413615 \mathrm{E}+04$, $1532358496 \mathrm{E}+05$
$4138170888 \mathrm{E}+08$, 8943902807E+01, $8943902807 \mathrm{E}+01$,
$3743812620 \mathrm{E}+00$, $3743812620 \mathrm{E}+00$,
$3300628627 \mathrm{E}+00$, $1721418433 E+02$, $1721418433 E+02$,
$277173190 \mathrm{E}+02$, $5184377952 \mathrm{E}+02$, $9408311615 \mathrm{E}+04$ $9408311615 E+04$,
$1532798653 E+05$

4138917437E+08, $8914399426 \mathrm{E}+01$, $3631459872 \mathrm{E}+00$, 3385198261E+00, $1726444621 \mathrm{E}+02$, $5184382595 \mathrm{E}+02$, $9408209615 \mathrm{E}+04$, $1533237058 \mathrm{E}+05$,
$4139661376 \mathrm{E}+08$ $.8884855616 \mathrm{E}+01$ $3513062661 \mathrm{E}+00$, $3473379056 \mathrm{E}+00$, $1731469933 E+02$, $2777202428 \mathrm{E}+02$, $5184387051 \mathrm{E}+02$, $.9408107615 \mathrm{E}+04$,
$.1533673708 \mathrm{E}+05$,
$4140402703 E+08$, $8855276105 \mathrm{E}+01$, $3389063670 \mathrm{E}+00$, $3564742645 \mathrm{E}+00$, 1736494365E+02, $2777211004 \mathrm{E}+02$, $5184391320 \mathrm{E}+02$ 9408005615E+04, $1534108600 \mathrm{E}+05$, 4141141419E+08, 8825655964E+01, 3258415453E+00, 3659933755E+00, $1741517914 \mathrm{E}+02$, .2777214849E+02, 5184395402E+02, $9407903615 \mathrm{E}+04$ $1534541732 \mathrm{E}+05$, 4141877522E+08, $8795998232 \mathrm{E}+01$, $3121258268 \mathrm{E}+00$ $3758738695 \mathrm{E}+00$, $1746540577 \mathrm{E}+02$, $2777214028 \mathrm{E}+02$, $5184399299 \mathrm{E}+02$, $5184399299 E+02$,
$9407801615 \mathrm{E}+04$, $1534973102 E+05$,

4142611011E+08, $8766306602 \mathrm{E}+01$, $2977840800 \mathrm{E}+00$, $1751562351 \mathrm{E}+02$ , $777720868 \mathrm{E}+02$ $5184403009 \mathrm{E}+02$ $.9407699615 \mathrm{E}+04$ $1535402708 \mathrm{E}+05$ 2828128660E+00
$.8042064367 \mathrm{E}+00,0.8264033458 \mathrm{E}+00,0.3996831669 \mathrm{E}+00$, $2092573058 \mathrm{E}+00,0.8719347733 \mathrm{E}+00,0.4426523817 \mathrm{E}+00$ $.8246744190 \mathrm{E}+02,0.8031045661 \mathrm{E}+06,0.2396970393 \mathrm{E}+05$, $.9674976741 \mathrm{E}+04,-.7659042466 \mathrm{E}+00,0.9990624109 \mathrm{E}+03$, $.1545053657 \mathrm{E}+03,0.8011106943 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2716390786 \mathrm{E}+07,0.2054282478 \mathrm{E}+08,-.6517403815 \mathrm{E}+07,-1$ $.4041131674 \mathrm{E}+04,-.1795378553 \mathrm{E}+05$,
$0.2952000000 \mathrm{E}+04,0.6932555644 \mathrm{E}+07,0.1644211695 \mathrm{E}+07$, $2284003355 \mathrm{E}+05,0.2230354620 \mathrm{E}+03,-. .7269499696 \mathrm{E}+04$, $.3276370181 \mathrm{E}+01,0.2616737879 \mathrm{E}+02,0.5307855325 \mathrm{E}+00$, $0.8042812588 \mathrm{E}+00,0.8198941309 \mathrm{E}+00,0.4021611954 \mathrm{E}+00$, $2145701113 \mathrm{E}+00,0.8757099964 \mathrm{E}+00,0.4325409455 \mathrm{E}+00$, $.8250808969 \mathrm{E}+02,0.8027835477 \mathrm{E}+06,0.2397003344 \mathrm{E}+05,0$ $0.9678663278 \mathrm{E}+04,-.7688181554 \mathrm{E}+00,0.9979357965 \mathrm{E}+03$, $.1544916416 \mathrm{E}+03,0.8011613617 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2701030349 \mathrm{E}+07,0.2053877069 \mathrm{E}+08,-.6535353074 \mathrm{E}+07,-1$ $.4067037120 \mathrm{E}+04,-.1794472828 \mathrm{E}+05$,
-. 2953000000E+04, $0.6909711262 \mathrm{E}+07,0.1644433091 \mathrm{E}+07$, . 2284872549E+05, 0.2197574375E+03, -. $7243327675 \mathrm{E}+04$ $3279676409 \mathrm{E}+01,0.2617665003 \mathrm{E}+02,0.5389321640 \mathrm{E}+00$
$0.8040986149 \mathrm{E}+00,0.8130361861 \mathrm{E}+00,0.4046062257 \mathrm{E}+00$ $2202822797 \mathrm{E}+00,0.8793840242 \mathrm{E}+00,0.4220893925 \mathrm{E}+00$ $.8254876348 \mathrm{E}+02,0.8024613065 \mathrm{E}+06,0.2397036390 \mathrm{E}+05$,
$0.9682349251 \mathrm{E}+04$, $7717289956 \mathrm{E}+00,0.9968096531 \mathrm{E}+03$, $.1544779624 \mathrm{E}+03,0.8012118631 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$,
$.2685665660 \mathrm{E}+07,0.2053469071 \mathrm{E}+08,-.6553293263 \mathrm{E}+07$, $4092936478 \mathrm{E}+04,-.1793564587 \mathrm{E}+05$
$0.2954000000 \mathrm{E}+04,0.6886858203 \mathrm{E}+07,0.1644651208 \mathrm{E}+07$ $.2285738764 \mathrm{E}+05,0.2164761135 \mathrm{E}+03,-.7217146422 \mathrm{E}+04{ }^{\prime}$, $.3282969205 \mathrm{E}+01,0.2618584257 \mathrm{E}+02,0.5471706432 \mathrm{E}+00$, $0.8036313295 \mathrm{E}+00,0.8058173831 \mathrm{E}+00,0.4070070952 \mathrm{E}+00$, $2264125268 \mathrm{E}+00,0.8829293578 \mathrm{E}+00,0.4113065970 \mathrm{E}+00$,
$8258946338 \mathrm{E}+02,0.8021378438 \mathrm{E}+06,0.2397069532 \mathrm{E}+05$, $-.8258946338 \mathrm{E}+02,0.8021378438 \mathrm{E}+06,0.2397069532 \mathrm{E}+05,0$ $.9686034656 \mathrm{E}+04,-.7746366440 \mathrm{E}+00,0.9956840171 \mathrm{E}+03,-$
$-.1544643320 \mathrm{E}+03,0.8012621843 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $-.2670296736 \mathrm{E}+07,0.2053058482 \mathrm{E}+08,-.6571224358 \mathrm{E}+07$, $.4118829670 \mathrm{E}+04,-.1792653832 \mathrm{E}+05$,
$-.2118800000 \mathrm{E}+04,0.6863996497 \mathrm{E}+07,0.1644866043 \mathrm{E}+07$, $-.2286601996 \mathrm{E}+05,0.2131915035 \mathrm{E}+03,-.7190956016 \mathrm{E}+04$, $.2286601996 \mathrm{E}+05,0.2131915035 \mathrm{E}+03,-.7190956016 \mathrm{E}+04$,
$.3286248543 \mathrm{E}+01,0.2619495491 \mathrm{E}+02,0.5554789243 \mathrm{E}+00$, $0.8028512894 \mathrm{E}+00,0.7982252917 \mathrm{E}+00,0.4093529890 \mathrm{E}+00$,' $.2329512894 \mathrm{E}+00,0.7982252917 \mathrm{E}+00,0.4093529890 \mathrm{E}+00$,
$.264 \mathrm{E}+00,0.8863166244 \mathrm{E}+00,0.4002040641 \mathrm{E}+00$, $.8263018947 \mathrm{E}+02,0.8018131610 \mathrm{E}+06,0.2397102768 \mathrm{E}+05$, $-.8263018947 \mathrm{E}+02,0.8018131610 \mathrm{E}+06,0.2397102768 \mathrm{E}+05,0$
$0.9689719485 \mathrm{E}+04,-.7775409755 \mathrm{E}+00,0.9945589275 \mathrm{E}+03$, $.9689719485 \mathrm{E}+04,-.7775409755 \mathrm{E}+00,0.9945589275 \mathrm{E}+03,-$
$-.1544507544 \mathrm{E}+03,0.8013123103 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.2654923597 \mathrm{E}+07,0.2052645305 \mathrm{E}+08,-.6589146332 \mathrm{E}+07$, $. .2654923597 \mathrm{E}+07,0.2052645305 \mathrm{E}+08$,
$-.4144716620 \mathrm{E}+04,-.1791740566 \mathrm{E}+05$,
$. .4144716620 \mathrm{E}+04,-.1791740566 \mathrm{E}+05$
$0.2956000000 \mathrm{E}+04,0.6841126173 \mathrm{E}+07$
$0.2956000000 \mathrm{E}+04,0.6841126173 \mathrm{E}+07,0.1645077590 \mathrm{E}+07$, $2287462244 \mathrm{E}+05,0.2099036209 \mathrm{E}+03,-.7164756539 \mathrm{E}+04$, $.3289514410 \mathrm{E}+01,0.2620398557 \mathrm{E}+02,0.5638336612 \mathrm{E}+00$, $0.8017295239 \mathrm{E}+00,0.7902469571 \mathrm{E}+00,0.4116334751 \mathrm{E}+00$, $.2400028109 \mathrm{E}+00,0.8895147606 \mathrm{E}+00,0.3887957581 \mathrm{E}+00$, $.8267094184 \mathrm{E}+02,0.8014872594 \mathrm{E}+06,0.2397136099 \mathrm{E}+05,0$
$.9693403732 \mathrm{E}+04,-.7804418632 \mathrm{E}+00,0.9934344260 \mathrm{E}+03$,
$0.9693403732 \mathrm{E}+04,-.7804418632 \mathrm{E}+00,0.9934344260 \mathrm{E}+03$, $-.1544372341 \mathrm{E}+03,0.8013622249 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.2639546258 \mathrm{E}+07,0.2052229539 \mathrm{E}+08,-.6607059160 \mathrm{E}+07$, $.4170597250 \mathrm{E}+04,-.1790824793 \mathrm{E}+05$,
$0.2957000000 \mathrm{E}+04,0.6818247262 \mathrm{E}+07,0.1645285849 \mathrm{E}+07$, $.2288319506 \mathrm{E}+05,0.2066124791 \mathrm{E}+03,-.7138548072 \mathrm{E}+04$, $.3292766815 \mathrm{E}+01,0.2621293309 \mathrm{E}+02,0.5722102167 \mathrm{E}+00$, $0.8002363594 \mathrm{E}+00,0.7818688034 \mathrm{E}+00,0.4138383901 \mathrm{E}+00$, $.2475007921 \mathrm{E}+00,0.8924912044 \mathrm{E}+00,0.3770978759 \mathrm{E}+00$, $.8271172059 \mathrm{E}+02,0.8011601404 \mathrm{E}+06,0.2397169525 \mathrm{E}+05,0$
$0.9697087392 \mathrm{E}+04,-.7833391786 \mathrm{E}+00,0.9923105570 \mathrm{E}+03$, $.1544237757 \mathrm{E}+03,0.8014119109 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$2624164739 \mathrm{E}+07,0.2051811186 \mathrm{E}+08,-.6624962819 \mathrm{E}+07$, $.2624164739 \mathrm{E}+07,0.2051811186 \mathrm{E}+08$,
$.4196471483 \mathrm{E}+04,-.1789906516 \mathrm{E}+05$,
$0.2958000000 \mathrm{E}+04,0.6795359793 \mathrm{E}+07,0.1645490814 \mathrm{E}+07$, $2289173780 \mathrm{E}+05,0.2033180912 \mathrm{E}+03,-.7112330698 \mathrm{E}+04$, $3296007168 \mathrm{E}+01,0.2622180291 \mathrm{E}+02,0.5805370602 \mathrm{E}+00$,
$0.7983528581 \mathrm{E}+00,0.7731256286 \mathrm{E}+00,0.4159468209 \mathrm{E}+00$ $2554476154 \mathrm{E}+00,0.8951976354 \mathrm{E}+00,0.3651954399 \mathrm{E}+00$, $.8275252579 \mathrm{E}+02,0.8008318056 \mathrm{E}+06,0.2397203048 \mathrm{E}+05,0$
$0.9700770456 \mathrm{E}+04,-.7862327985 \mathrm{E}+00,0.9911873664 \mathrm{E}+03$, $.1544103841 \mathrm{E}+03,0.8014613503 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.2608779057 \mathrm{E}+07,0.2051390245 \mathrm{E}+08,-.6642857282 \mathrm{E}+07$, $.4222339243 \mathrm{E}+04,-.1788985739 \mathrm{E}+05$,
$0.2959000000 \mathrm{E}+04,0.6772463797 \mathrm{E}+07,0.1645692484 \mathrm{E}+07$, $.2290025065 \mathrm{E}+05,0.2000204660 \mathrm{E}+03,-.7086104479 \mathrm{E}+04$, $.3299243591 \mathrm{E}+01,0.2623063426 \mathrm{E}+02,0.5885362501 \mathrm{E}+00$,
$0.7961321913 \mathrm{E}+00,0.7642971389 \mathrm{E}+00,0.4178816734 \mathrm{E}+00$, $2635810423 \mathrm{E}+00,0.8975390191 \mathrm{E}+00,0.3534808953 \mathrm{E}+00$ $.8279335755 \mathrm{E}+02,0.8005022563 \mathrm{E}+06,0.2397236669 \mathrm{E}+05$,
$.9704452920 \mathrm{E}+04,-.7891226559 \mathrm{E}+00,0.9900648939 \mathrm{E}+03$, $.9704452920 \mathrm{E}+04,-.7891226559 \mathrm{E}+00,0.9900648939 \mathrm{E}+03$, $.1543970635 \mathrm{E}+03,0.8015105272 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.2593389229 \mathrm{E}+07,0.2050966718 \mathrm{E}+08$,
$.4248200479 \mathrm{E}+04,-.1788062465 \mathrm{E}+05$,
-. $2960000000 \mathrm{E}+04,0.6749559302 \mathrm{E}+07,0.1645890854 \mathrm{E}+07$, $.2290873367 \mathrm{E}+05,0.1967196031 \mathrm{E}+03,-.7059869431 \mathrm{E}+04$, $.3302482931 \mathrm{E}+01,0.2623946201 \mathrm{E}+02,0.5960054805 \mathrm{E}+00$,
$0.7936579652 \mathrm{E}+00,0.7556333959 \mathrm{E}+00,0.4195944256 \mathrm{E}+00$, $.2716535260 \mathrm{E}+00,0.8994754118 \mathrm{E}+00,0.3422694046 \mathrm{E}+00$, $.8283421595 \mathrm{E}+02,0.8001714943 \mathrm{E}+06,0.2397270393 \mathrm{E}+05,0$
$0.9708134775 \mathrm{E}+04,-.7920088154 \mathrm{E}+00,0.9889431582 \mathrm{E}+03$, $.1543838163 \mathrm{E}+03,0.8015594335 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.2577995273 \mathrm{E}+07,0.2050540605 \mathrm{E}+08,-.6678618523 \mathrm{E}+07$ $.4274055193 \mathrm{E}+04,-.1787136698 \mathrm{E}+05$,
$0.2961000000 \mathrm{E}+04,0.6726646339 \mathrm{E}+07,0.1646085922 \mathrm{E}+07$, $2291718690 \mathrm{E}+05,0.1934154991 \mathrm{E}+03,-.7033625555 \mathrm{E}+04$, $.7909698342 \mathrm{E}+00,0.7471605091 \mathrm{E}+00,0.4210968710 \mathrm{E}+00$,
$3966243515 E+00$ $1756583232 \mathrm{E}+02$ $2777198766 \mathrm{E}+02$ $5184406535 \mathrm{E}+02$ $9407597615 \mathrm{E}+04$ $1535830546 \mathrm{E}+05$, $4144070143 \mathrm{E}+08$ $8706829163 \mathrm{E}+01$ $2672047440 \mathrm{E}+00$ $4074800451 \mathrm{E}+00$ $1761603218 \mathrm{E}+02$ $2777184164 \mathrm{E}+02$ $5184409876 \mathrm{E}+02$ 9407495615E+04 $.1536256617 \mathrm{E}+05$,

4144795784E+08 $8677047006 \mathrm{E}+01$ $2509532628 \mathrm{E}+00$ $4186477783 \mathrm{E}+00$ $1766622304 \mathrm{E}+02$ $2777164793 E+02$ $5184413033 \mathrm{E}+02$ $9407393615 E+04$ $1536680917 E+05$
$4145518808 \mathrm{E}+08$ $8647238589 \mathrm{E}+01$ $2340533562 \mathrm{E}+00$ $4301204129 \mathrm{E}+00$ $1771640487 \mathrm{E}+02$, $2777140568 \mathrm{E}+02$, $5184416007 \mathrm{E}+02$, $9407291615 \mathrm{E}+04$ $1537103445 E+05$,
$4146239213 E+08$ $8617406152 \mathrm{E}+01$ $2165016668 \mathrm{E}+00$ $4418897081 E+00$ $1776657765 \mathrm{E}+02$, $.2777111415 \mathrm{E}+02$ . $407189615 E+02$ $.9407189615 E+04$,
$1537524199 E+05$,
$4146956999 \mathrm{E}+08$ $8587552083 E+01$ 8587552083E+01, $1982961748 \mathrm{E}+00$,
$4539467248 \mathrm{E}+00$, $4539467248 \mathrm{E}+00$,
$1781674134 \mathrm{E}+02$, $1781674134 E+02$,
$2777077269 E+02$ $5184421408 \mathrm{E}+02$, $5184421408 \mathrm{E}+02$,
$9407087615 \mathrm{E}+04$ $.9407087615 E+04$,
$.1537943179 E+05$,
$4147672164 \mathrm{E}+08$ $8557678899 \mathrm{E}+01$ $1794358854 \mathrm{E}+00$ 4662820617E+00 $1786689591 \mathrm{E}+02$ $2777038067 \mathrm{E}+02$ 5184423836E+02 $9406985615 \mathrm{E}+04$ $.1538360383 \mathrm{E}+05$, $4148384708 \mathrm{E}+08$ $8527794657 \mathrm{E}+01$ $1600294839 \mathrm{E}+00$ $4788162535 \mathrm{E}+00$ 1791704131E+02 $2776994586 \mathrm{E}+02$ $5184426084 \mathrm{E}+02$ $9406883615 \mathrm{E}+04$ $1538775810 \mathrm{E}+05$
$4149094630 \mathrm{E}+08$ $8497932003 E+01$, $1407075557 E+00$ 4911464044E+00, $1796717753 \mathrm{E}+02$ $2776951621 E+02$, $9406781615 \mathrm{E}+04$ $1539189461 \mathrm{E}+05$

4149801929E+08 $8468115175 \mathrm{E}+01$ $1220020553 \mathrm{E}+00$ $5029499865 \mathrm{E}+00$ $1801730452 \mathrm{E}+02$ $2776913277 \mathrm{E}+02$ $5184430044 \mathrm{E}+02$ $9406679615 \mathrm{E}+04$ $1539601338 \mathrm{E}+05$
$4150506604 \mathrm{E}+08$ $8438342740 \mathrm{E}+01$ $8438342740 \mathrm{E}+01$
$1039457797 \mathrm{E}+00$ $1039457797 E+00$,
$5142262137 E+00$,
$.2796232775 \mathrm{E}+00,0.9010397883 \mathrm{E}+00,0.3315691821 \mathrm{E}+00,-.1806742226 \mathrm{E}+02$, $.8287510109 \mathrm{E}+02,0.7998395208 \mathrm{E}+06,0.2397304222 \mathrm{E}+05,0.2776879852 \mathrm{E}+02$, $0.9711816016 \mathrm{E}+04,-.7948913833 \mathrm{E}+00,0.9878221684 \mathrm{E}+03,-.5184431757 \mathrm{E}+02$, $-.1543706436 \mathrm{E}+03,0.8016080645 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9406577615 \mathrm{E}+04$,
$0.2562597208 \mathrm{E}+07,0.2050111907 \mathrm{E}+08,-.6696485251 \mathrm{E}+07,-.1540011445 \mathrm{E}+05$, $0.2562597208 \mathrm{E}+07,0.2050111907 \mathrm{E}+08,-.6696485251 \mathrm{E}+07$, $.4299903405 \mathrm{E}+04$,
$0.2962000000 \mathrm{E}+04,0.670372493 \mathrm{E}+05$,
$.2292561037 \mathrm{E}+05,0.1901081511 \mathrm{E}+03,-.7007372852 \mathrm{E}+04$, $3308970914 \mathrm{E}+01,0.262571511 \mathrm{E}+03,-.7007372852 \mathrm{E}+04$, $0.7880932928 \mathrm{E}+00,0.725711618 \mathrm{E}+02,0.6094492649 \mathrm{E}+00$, $2874879352 \mathrm{E}+00,0.7388655362 \mathrm{E}+00,0.4224084365 \mathrm{E}+00$, $.8291601305 \mathrm{E}+00,0.9022696700 \mathrm{E}+00,0.3213411424 \mathrm{E}+00$, . 9715496 $154357565 \mathrm{E}+04,-.7977704626 \mathrm{E}+00,0.9867019310 \mathrm{E}+03$, $0.2547195050 \mathrm{E}+07,0.8016564166 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.4325745133 \mathrm{E}+04,-.1785277693 \mathrm{E}+05$,
$0.2963000000 \mathrm{E}+04,0.6680795128 \mathrm{E}+07,0.1646466137 \mathrm{E}+07$, $.2293400413 \mathrm{E}+05,0.1867975567 \mathrm{E}+03,-.6981111324 \mathrm{E}+04$, $.3312218351 \mathrm{E}+01,0.2626593981 \mathrm{E}+02,0.6155088392 \mathrm{E}+00$,
$0.7850509311 \mathrm{E}+00,0.7307389363 \mathrm{E}+00,0.4235470754 \mathrm{E}+00$, $2952447729 \mathrm{E}+00,0.9031965293 \mathrm{E}+00,0.3115550571 \mathrm{E}+00$, 8295695192E+02, 0.7991719455E+06, 0.2397372216E+05, 0
$0.9719176625 \mathrm{E}+04,-.8006461486 \mathrm{E}+00,0.9855824509 \mathrm{E}+03$, $.1543445257 \mathrm{E}+03,0.8017044869 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.2531788818 \mathrm{E}+07,0.2049246758 \mathrm{E}+08,-.6732190797 \mathrm{E}+07$, 4351580391E+04, -. $1784344461 \mathrm{E}+05$
$0.2964000000 \mathrm{E}+04,0.6657856940 \mathrm{E}+07,0.1646651278 \mathrm{E}+07$ $.2294236821 \mathrm{E}+05,0.1834837139 \mathrm{E}+03,-.6954840974 \mathrm{E}+04$,
$.3315467654 \mathrm{E}+01,0.2627476068 \mathrm{E}+02,0.6211684162 \mathrm{E}+00$,
$0.7818658202 \mathrm{E}+00$ $3028853262 \mathrm{E}+00$ $8299791781 \mathrm{E}+02$, $.9722855980 \mathrm{E}+04$, . $9722855980 \mathrm{E}+04$, 2516378529E+03, 0 $2516378529 \mathrm{E}+07,0.2048810309 \mathrm{E}+08,-.6750029565 \mathrm{E}+07$, .
$0.2965000000 \mathrm{E}+04,0.6634910402 \mathrm{E}+07,0.1646833104 \mathrm{E}+07$, $.2295070263 \mathrm{E}+05,0.1801666209 \mathrm{E}+03,-.6928561804 \mathrm{E}+04$, $0.7785611945 \mathrm{E}+00,0.7149915994 \mathrm{E}+00,0.4253623820 \mathrm{E}+00$ $3103970420 \mathrm{E}+00,0.9042483435 \mathrm{E}+00,0.2932381450 \mathrm{E}+00$ $.3103970420 \mathrm{E}+00,0.9042483435 \mathrm{E}+00,0.2932381450 \mathrm{E}+00,-$
$.8303891080 \mathrm{E}+02,0.7984995413 \mathrm{E}+06,0.2397440677 \mathrm{E}+05,0$
$0.9726534692 \mathrm{E}+04,-.8063877037 \mathrm{E}+00,0.9833457735 \mathrm{E}+03,-$ $1543187151 \mathrm{E}+03,0.8017871277 \mathrm{E}+04,0.218673252 \mathrm{E}+02$, $.2500964201 \mathrm{E}+07,0.2048371277 E+08$
$-.4403231545 \mathrm{E}+04,-.1782470547 \mathrm{E}+05$,
$0.2966000000 \mathrm{E}+04,0.6611955544 \mathrm{E}+07,0.1647011610 \mathrm{E}+07$, $2295900744 \mathrm{E}+05$ $3321971544 \mathrm{E}+01$ $0.7751600262 \mathrm{E}+00$ . $3177654542 \mathrm{E}+00$ $.8307993098 \mathrm{E}+02$ $0.9730212754 \mathrm{E}+04$, $1543059257 \mathrm{E}+03$ . $2485545850 \mathrm{E}+07$, $.4429047464 \mathrm{E}+04$,
$0.2967000000 \mathrm{E}+04$ . 2296728265E+05, $.3325226899 E+01$,
$0.7716996639 \mathrm{E}+00$, 3249457615E+00, $.8312097844 \mathrm{E}+02$,
$0.9733890158 \mathrm{E}+04$, . 1542932135E+03,
$0.2470123496 \mathrm{E}+07$, . $4454856960 \mathrm{E}+04$
$0.2968000000 \mathrm{E}+04$, . 2297552829E+05, . $3328483326 \mathrm{E}+01$,
$0.7681744573 \mathrm{E}+00$, $3319814843 \mathrm{E}+00$, 8316205328E+02,
$0.9737566897 \mathrm{E}+04$, $.1542805779 \mathrm{E}+03$
$0.2454697155 \mathrm{E}+07$,
. $4480660047 \mathrm{E}+04$
$0.2969000000 \mathrm{E}+04$ . $2298374438 \mathrm{E}+05$, $.3331741124 \mathrm{E}+01$,
$0.7646093692 \mathrm{E}+00$ $.3388493628 \mathrm{E}+00$, $8320315559 \mathrm{E}+02$, $.8320315559 E+02$, $.9741242965 \mathrm{E}+04$, $1542680186 \mathrm{E}+03$,
. $2439266845 \mathrm{E}+07$, . $4506456732 \mathrm{E}+04$ . $2299193095 \mathrm{E}+05$, . $3335000746 \mathrm{E}+01$,
$0.7610332156 \mathrm{E}+00$ $.7610332156 \mathrm{E}+00$ $3455210958 \mathrm{E}+00$, $8324428546 \mathrm{E}+02,0.7967974711 \mathrm{E}+00,0.2543279860 \mathrm{E}+0,-.1851805984 \mathrm{E}+02$ $0.9744918352 \mathrm{E}+04,-.8206885588 \mathrm{E}+00,0.9777672942 \mathrm{E}+03,-.5184439522 \mathrm{E}+02$, $.1542555350 \mathrm{E}+03,0.8020330248 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405659615 \mathrm{E}+04$, $0.2423832584 \mathrm{E}+07,0.2046137400 \mathrm{E}+08,-.6856864545 \mathrm{E}+07,-.1543623131 \mathrm{E}+05$ $.4532247026 \mathrm{E}+04,-.1777742383 \mathrm{E}+05$,
$0.2971000000 \mathrm{E}+04,0.6497057498 \mathrm{E}+07,0.1647854249 \mathrm{E}+07,-.4157408841 \mathrm{E}+08$, $.2300008801 \mathrm{E}+05,0.1601957079 \mathrm{E}+03,-.6770701578 \mathrm{E}+04,-.8142316100 \mathrm{E}+01$, $.3338262248 \mathrm{E}+01,0.2633650394 \mathrm{E}+02,0.6512429257 \mathrm{E}+00,0.4612899241 \mathrm{E}-01$, $.7574660176 \mathrm{E}+00,0.6723007493 \mathrm{E}+00,0.4279013286 \mathrm{E}+00,-.6040795936 \mathrm{E}+00$,
$.3519862983 \mathrm{E}+00,0.9026475331 \mathrm{E}+00,0.2476551570 \mathrm{E}+00,-.1856808318 \mathrm{E}+02$,

4151208654E+08, $8408609665 \mathrm{E}+01$ 8649020443E-01, $5250226968 \mathrm{E}+00$, $1811753070 \mathrm{E}+02$, $2776851014 \mathrm{E}+02$, $5184433296 \mathrm{E}+02$ $9406475615 E+04$,
$1540419784 E+05$,

## $4151908078 \mathrm{E}+08$,

 8378911809E+01, 6959816410E-01, $5353769531 \mathrm{E}+00$, $1816762983 \mathrm{E}+02$, $2776826511 \mathrm{E}+02$ $5184434661 \mathrm{E}+02$, $9406373615 \mathrm{E}+04$ $1540826358 \mathrm{E}+05$,4152604876E+08, $8349246116 \mathrm{E}+01$, 5325070749E-01, $5453127921 \mathrm{E}+00$, $.1821771959 \mathrm{E}+02$, $.1821771959 \mathrm{E}+02$
$.2776806232 \mathrm{E}+02$ $5184435854 \mathrm{E}+02$, $5184435854 \mathrm{E}+02$
$1541231170 \mathrm{E}+05$
4153299046E+08 8319610193E+01, 3744031663E-01, $1826779997 E+02$ 1826779997E+02 $5184436878 \mathrm{E}+02$, . $406169615 E+02$ $1541634221 E+05$,
$.4153990588 \mathrm{E}+08$ $8290002014 \mathrm{E}+01$, $2216549537 \mathrm{E}-01$, $5639870372 \mathrm{E}+00$, $1831787092 \mathrm{E}+02$, 2776778287E+02, 5184437734E+02, $.9406067615 \mathrm{E}+04$
$.1542035513 \mathrm{E}+05$
$.1542035513 \mathrm{E}+05$
$.4154679500 \mathrm{E}+08$
$4154679500 E+08$,
$8260422043 E+01$, 8260422043E+01, $.7487628428 E-02$, 5727093401E+00, $.1836793242 \mathrm{E}+02$ $2776771156 \mathrm{E}+02$,
$5184438424 \mathrm{E}+02$, $5184438424 \mathrm{E}+02$, $9405965615 E+04$,
$1542435048 E+05$, $1542435048 \mathrm{E}+05$, 4155365783E+08, 8230864077E+01, 6707280530E-02, 5810886661E+00, $1841798443 E+02$, $2776767891 \mathrm{E}+02$, 5184438950E+02, $.9405863615 \mathrm{E}+04$, +05,

## $4156049434 \mathrm{E}+08$,

 $8201327476 \mathrm{E}+01$ 2039406230E-01, $5891172052 \mathrm{E}+00$ $1846802691 \mathrm{E}+02{ }^{\prime}$ $2776768717 \mathrm{E}+02$, $5184439316 \mathrm{E}+02$, $5184439316 E+02$,$9405761615 E+04$ $.1543228856 \mathrm{E}+05$
$1543228856 \mathrm{E}+05$ $8171811987 E+01$ 8171811987E+01, $.3353547114 \mathrm{E}-01$, $1851805984 \mathrm{E}+02$, $2776773955 \mathrm{E}+02$, $184439522 \mathrm{E}+02$ $1543623131 \mathrm{E}+05$, $157408841 \mathrm{E}+08$,
$142316100 \mathrm{E}+01$,
$.8328544299 \mathrm{E}+02,0.7964534561 \mathrm{E}+06,0.2397649080 \mathrm{E}+05,0.2776783654 \mathrm{E}+02$, $0.9748593051 \mathrm{E}+04,-.8235403612 \mathrm{E}+00,0.9766538126 \mathrm{E}+03,-.5184439571 \mathrm{E}+02$ $.1542431258 \mathrm{E}+03,0.8020788375 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405557615 \mathrm{E}+04$ $0.2408394389 \mathrm{E}+07,0.2045682886 \mathrm{E}+08,-.6874637205 \mathrm{E}+07,-.1544015656 \mathrm{E}+05$, $.4558030940 \mathrm{E}+04,-.1776789325 \mathrm{E}+05$,
$0.2972000000 \mathrm{E}+04,0.6474053344 \mathrm{E}+07,0.1648012775 \mathrm{E}+07,-.4158084594 \mathrm{E}+08$, $.2300821559 \mathrm{E}+05,0.1568558141 \mathrm{E}+03,-.6744360659 \mathrm{E}+04,-.8112838151 \mathrm{E}+01$ $.3341525572 \mathrm{E}+01,0.2634533492 \mathrm{E}+02,0.6543795579 \mathrm{E}+00,0.5817856381 \mathrm{E}-01$
$0.7539248298 \mathrm{E}+00,0.6659226261 \mathrm{E}+00,0.4280126872 \mathrm{E}+00,-.6110255279 \mathrm{E}+00$ $.3582379800 \mathrm{E}+00,0.9018982173 \mathrm{E}+00,0.2413403310 \mathrm{E}+00,-.1861809689 \mathrm{E}+02$, $8332662826 \mathrm{E}+02,0.7961082434 \mathrm{E}+06,0.2397684276 \mathrm{E}+05,0.2776797811 \mathrm{E}+02$ $0.9752267054 \mathrm{E}+04,-.8263895912 \mathrm{E}+00,0.9755410438 \mathrm{E}+03,-.5184439465 \mathrm{E}+02$, $.1542307900 \mathrm{E}+03,0.8021243795 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405455615 \mathrm{E}+04$,
$. .2392952277 \mathrm{E}+07,0.2045225794 \mathrm{E}+08,-.6892400323 \mathrm{E}+07,-.1544406431 \mathrm{E}+05$, $0.2392952277 \mathrm{E}+07,0.2045225794 \mathrm{E}+08,-.6892400323 \mathrm{E}+07$, $.4583808487 \mathrm{E}+04,-.1775833794 \mathrm{E}+05$,
$0.2973000000 \mathrm{E}+04,0.6451041077 \mathrm{E}+07,0.1648167960 \mathrm{E}+07,-.4158757713 \mathrm{E}+08$, $.2301631369 \mathrm{E}+05,0.1535126562 \mathrm{E}+03,-.6718010907 \mathrm{E}+04,-.8083376555 \mathrm{E}+01$, $.3344790657 \mathrm{E}+01,0.2635417124 \mathrm{E}+02,0.6572707284 \mathrm{E}+00,0.6968824680 \mathrm{E}-01$,
$0.7504257044 \mathrm{E}+00,0.6597748347 \mathrm{E}+00,0.4280616027 \mathrm{E}+00,-.6176248309 \mathrm{E}+00$, $.3642696214 \mathrm{E}+00,0.9010587176 \mathrm{E}+00,0.2353738099 \mathrm{E}+00,-.1866810095 \mathrm{E}+02$, $.8336784138 \mathrm{E}+02,0.7957618339 \mathrm{E}+06,0.2397719610 \mathrm{E}+05,0.2776816419 \mathrm{E}+02$, $0.9755940354 \mathrm{E}+04,-.8292363437 \mathrm{E}+00,0.9744289737 \mathrm{E}+03,-.5184439207 \mathrm{E}+02$ $.1542185261 \mathrm{E}+03,0.8021696559 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405353615 \mathrm{E}+04$, $0.2377506266 \mathrm{E}+07,0.2044766125 \mathrm{E}+08,-.6910153873 \mathrm{E}+07$, $.4609579679 \mathrm{E}+04,-.1774875791 \mathrm{E}+05$,
$0.2974000000 \mathrm{E}+04,0.6428020726 \mathrm{E}+07,0.1648319799 \mathrm{E}+07,-.4159428196 \mathrm{E}+08$ $.2302438234 \mathrm{E}+05,0.1501662323 \mathrm{E}+03,-.6691652315 \mathrm{E}+04,-.8053929818 \mathrm{E}+01$, $.3348057447 \mathrm{E}+01,0.2636301336 \mathrm{E}+02,0.6599309124 \mathrm{E}+00,0.8066165385 \mathrm{E}-01$
$0.7469838609 \mathrm{E}+00,0.6538621930 \mathrm{E}+00,0.4280565530 \mathrm{E}+00,-.6238844605 \mathrm{E}+00$ $.3700748890 \mathrm{E}+00,0.9001451466 \mathrm{E}+00,0.2297461457 \mathrm{E}+00,-.1871809531 \mathrm{E}+02$
$.8340908242 \mathrm{E}+02,0.7954142286 \mathrm{E}+06,0.2397755081 \mathrm{E}+05,0.2776839476 \mathrm{E}+02$ $.8340908242 \mathrm{E}+02,0.7954142286 \mathrm{E}+06,0.2397755081 \mathrm{E}+05,0.2776839476 \mathrm{E}+02$,,
$. .9759612942 \mathrm{E}+04,-.8320807133 \mathrm{E}+00,0.9733175866 \mathrm{E}+03,-.5184438798 \mathrm{E}+02$, $.1542063328 \mathrm{E}+03,0.8022146723 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405251615 \mathrm{E}+04$ $. .2362056373 \mathrm{E}+07,0.2044303879 \mathrm{E}+08,-.6927897830 \mathrm{E}+07,-.1545182737 \mathrm{E}+05$, $.4362056373 \mathrm{E}+07,0.2044303879 \mathrm{E}+08$,
$.463534526+04,-.1773915316 \mathrm{E}+05$,
$.4635344526 \mathrm{E}+04,-.1773915316 \mathrm{E}+05,{ }^{\prime} .464846291 \mathrm{E}+07$ $.2303242156 \mathrm{E}+05,0.1468165408 \mathrm{E}+03,-.6665284878 \mathrm{E}+04$, $.3351325888 \mathrm{E}+01,0.2637186173 \mathrm{E}+02,0.6623738292 \mathrm{E}+00,0$ $3351325888 \mathrm{E}+01,0.2637186173 \mathrm{E}+02,0.6623738292 \mathrm{E}+00,0.8024496527 \mathrm{E}+01$ . $7436136529 \mathrm{E}+00,0.6481895008 \mathrm{E}+00,4280052231 \mathrm{E}+00,0.9110239113 \mathrm{E}-01$, $.7436136529 \mathrm{E}+00,0.6481895008 \mathrm{E}+00,0.4280052231 \mathrm{E}+00,-.6298110034 \mathrm{E}+00$
$3756478158 \mathrm{E}+00,0.8991728884 \mathrm{E}+00,0.2244478451 \mathrm{E}+00,-.1876807995 \mathrm{E}+02$, $8345035150 \mathrm{E}+02,0.7950654284 \mathrm{E}+06,0.2244478451 \mathrm{E}+00, .1876807995 \mathrm{E}+02$ $-.8345035150 \mathrm{E}+02,0.7950654284 \mathrm{E}+06,0.2397790692 \mathrm{E}+05,0.2776866977 \mathrm{E}+02$, $.9763284809 \mathrm{E}+04,-.8349227947 \mathrm{E}+00,0.9722068657 \mathrm{E}+03,-.5184438240 \mathrm{E}+02$,, ,,$~$ $-.1541942082 \mathrm{E}+03,0.8022594348 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405149615 \mathrm{E}+04$,,$~$
$0.2346602617 \mathrm{E}+07,0.2043839056 \mathrm{E}+08,-.6945632171 \mathrm{E}+07,-.1545568270 \mathrm{E}+05$, $0.2346602617 \mathrm{E}+07,0.2043839056 \mathrm{E}+08$,
$-.4661103041 \mathrm{E}+04,-.1772952371 \mathrm{E}+05$,
$-.4661103041 \mathrm{E}+04,-.1772952371 \mathrm{E}+05$,
$0.2976000000 \mathrm{E}+04,0.6381955893 \mathrm{E}+07$,
$0.2976000000 \mathrm{E}+04,0.6381955893 \mathrm{E}+07,0.1648613431 \mathrm{E}+07,-.4160761253 \mathrm{E}+08$ $2304043134 \mathrm{E}+05,0.1434635801 \mathrm{E}+03,-.6638908590 \mathrm{E}+04,-.7995075329 \mathrm{E}+01$, $.3354595916 \mathrm{E}+01,0.2638071672 \mathrm{E}+02,0.6646126108 \mathrm{E}+00,0.1010142913 \mathrm{E}+00$, $0.7403284342 \mathrm{E}+00,0.6427612505 \mathrm{E}+00,0.4279147130 \mathrm{E}+00,-.6354108697 \mathrm{E}+00$,
$-.3809830081 \mathrm{E}+00,0.8981565072 \mathrm{E}+00,0.2194694424 \mathrm{E}+00,-.1881805484 \mathrm{E}+02$, $.3809830081 \mathrm{E}+00,0.8981565072 \mathrm{E}+00,0.2194694424 \mathrm{E}+00^{\prime},-.1881805484 \mathrm{E}+02$,
$.8349164870 \mathrm{E}+02,0.7947154342 \mathrm{E}+06,0.2397826444 \mathrm{E}+05,0.2776898914 \mathrm{E}+02$, $.8349164870 \mathrm{E}+02,0.7947154342 \mathrm{E}+06,0.2397826444 \mathrm{E}+05,0.2776898914 \mathrm{E}+02$,,
$. .9766955949 \mathrm{E}+04,-.8377626823 \mathrm{E}+00,0.9710967931 \mathrm{E}+03,-.5184437536 \mathrm{E}+02$,
$0.9766955949 \mathrm{E}+04,-.8377626823 \mathrm{E}+00,0.9710967931 \mathrm{E}+03,-.5184437536 \mathrm{E}+02$,
$-.1541821506 \mathrm{E}+03,0.8023039500 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405047615 \mathrm{E}+04$, $-.1541821506 \mathrm{E}+03,0.8023039500 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9405047615 \mathrm{E}+04$,
$0.2331145014 \mathrm{E}+07,0.2043371658 \mathrm{E}+08,-.6963356870 \mathrm{E}+07,-.1545952058 \mathrm{E}+05$, $.4686855234 \mathrm{E}+04,-.1771986955 \mathrm{E}+05$,
$0.2977000000 \mathrm{E}+04,0.6358911469 \mathrm{E}+07,0.1648755217 \mathrm{E}+07,-.4161423824 \mathrm{E}+08$ $.2304841171 \mathrm{E}+05,0.1401073486 \mathrm{E}+03,-.6612523443 \mathrm{E}+04,-.7965664947 \mathrm{E}+01$ $.3357867467 \mathrm{E}+01,0.2638957867 \mathrm{E}+02,0.6666596818 \mathrm{E}+00,0.1104012315 \mathrm{E}+00$,
$0.7371407171 \mathrm{E}+00,0.6375815273 \mathrm{E}+00,0.4277921593 \mathrm{E}+00,-.6406899909 \mathrm{E}+00$ $.3860759831 \mathrm{E}+00,0.8971094897 \mathrm{E}+00,0.2148019990 \mathrm{E}+00,-.1886801992 \mathrm{E}+02$ $.8353297411 \mathrm{E}+02,0.7943642469 \mathrm{E}+06,0.2397862337 \mathrm{E}+05,0.2776935279 \mathrm{E}+02$,
$.9770626351 \mathrm{E}+04,-.8406004704 \mathrm{E}+00,0.9699873496 \mathrm{E}+03,-.5184436687 \mathrm{E}+02$,
$0.9770626351 \mathrm{E}+04,-.8406004704 \mathrm{E}+00,0.9699873496 \mathrm{E}+03,-.5184436687 \mathrm{E}+02$,
$-.1541701582 \mathrm{E}+03,0.8023482248 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404945615 \mathrm{E}+04$, $.1541701582 \mathrm{E}+03,0.8023482248 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404945615 \mathrm{E}+04$,,
$0.2315683582 \mathrm{E}+07,0.2042901685 \mathrm{E}+08,-.6981071902 \mathrm{E}+07,-.1546334102 \mathrm{E}+05$, $0.2315683582 \mathrm{E}+07,0.2042901685 \mathrm{E}+08$, $.4712601116 \mathrm{E}+04,-.1771019068 \mathrm{E}+05$,
$0.2978000000 \mathrm{E}+04,0.6335859079 \mathrm{E}+07,0.1648893645 \mathrm{E}+07,-.4162083757 \mathrm{E}+08$, $.2305636267 \mathrm{E}+05,0.1367478448 \mathrm{E}+03,-.6586129430 \mathrm{E}+04,-.7936264149 \mathrm{E}+01$, $.3361140462 \mathrm{E}+01,0.2639844782 \mathrm{E}+02,0.6685270427 \mathrm{E}+00,0.1192678584 \mathrm{E}+00$,,
$0.7340618306 \mathrm{E}+00,0.6326540483 \mathrm{E}+00,0.4276434174 \mathrm{E}+00,-.6456546775 \mathrm{E}+00$, $0.7340618306 \mathrm{E}+00,0.6326540483 \mathrm{E}+00,0.4276434174 \mathrm{E}+00,-.6456546775 \mathrm{E}+00$,, $.3909225605 \mathrm{E}+00,0.8960448010 \mathrm{E}+00,0.2104358957 \mathrm{E}+00,-.1891797519 \mathrm{E}+02$, $.8357432783 \mathrm{E}+02,0.7940118672 \mathrm{E}+06,0.2397898373 \mathrm{E}+05,0.2776976055 \mathrm{E}+02$, $0.9774296009 \mathrm{E}+04,-.8434362528 \mathrm{E}+00,0.9688785153 \mathrm{E}+03,-.5184435696 \mathrm{E}+02$, $.1541582289 \mathrm{E}+03,0.8023922667 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404843615 \mathrm{E}+04$, $0.2300218338 \mathrm{E}+07,0.2042429138 \mathrm{E}+08$,
$-.4738340698 \mathrm{E}+04,-.1770048712 \mathrm{E}+05$,
$0.2979000000 \mathrm{E}+04,0.6312798753 \mathrm{E}+07,0.1649028712 \mathrm{E}+07,-.4162741050 \mathrm{E}+08$ $.2306428424 \mathrm{E}+05,0.1333850673 \mathrm{E}+03,-.6559726545 \mathrm{E}+04,-.7906871756 \mathrm{E}+01$, $.3364414831 \mathrm{E}+01,0.2640732432 \mathrm{E}+02,0.6702259599 \mathrm{E}+00,0.1276194994 \mathrm{E}+00$
$0.7311021994 \mathrm{E}+00,0.6279822168 \mathrm{E}+00,0.4274735962 \mathrm{E}+00,-.6503112024 \mathrm{E}+00$ $.3955192765 \mathrm{E}+00,0.8949746298 \mathrm{E}+00,0.2063611252 \mathrm{E}+00,-.1896792059 \mathrm{E}+02$, $.8361570996 \mathrm{E}+02,0.7936582959 \mathrm{E}+06,0.2397934552 \mathrm{E}+05,0.2777021221 \mathrm{E}+02$,
$0.9777964912 \mathrm{E}+04,-.8462701231 \mathrm{E}+00,0.9677702694 \mathrm{E}+03,-.5184434564 \mathrm{E}+02$, $.1541463607 \mathrm{E}+03,0.8024360834 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404741615 \mathrm{E}+04$,
$0.2284749299 \mathrm{E}+07,0.2041954017 \mathrm{E}+08,-.7016472868 \mathrm{E}+07$ $.4764073989 \mathrm{E}+04,-.1769075886 \mathrm{E}+05$,
$0.2980000000 \mathrm{E}+04,0.6289730521 \mathrm{E}+07,0.1649160414 \mathrm{E}+07,-.4163395702 \mathrm{E}+08$
 $.3367690535 \mathrm{E}+01,0.2641620830 \mathrm{E}+02,0.6717667072 \mathrm{E}+00,0.1354616725 \mathrm{E}+00$
$0.7282716707 \mathrm{E}+00,0.6235689061 \mathrm{E}+00,0.4272884680 \mathrm{E}+00,-.6546650933 \mathrm{E}+00$ $.3998641149 \mathrm{E}+00,0.8939097832 \mathrm{E}+00,0.2025684802 \mathrm{E}+00,-.1901785610 \mathrm{E}+02$, $8365712058 \mathrm{E}+02,0.7933035337 \mathrm{E}+06,0.2397970875 \mathrm{E}+05,0.2777070752 \mathrm{E}+02$
$0.9781633052 \mathrm{E}+04,-.8491021741 \mathrm{E}+00,0.9666625904 \mathrm{E}+03,-.5184433292 \mathrm{E}+02$ $.1541345513 \mathrm{E}+03,0.8024796830 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404639615 \mathrm{E}+04$
$-.1541345513 E+03,0.8024796830 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404639615 \mathrm{E}+04$,
$0.2269276484 \mathrm{E}+07,0.2041476324 \mathrm{E}+08,-.7034158752 \mathrm{E}+07,-.1547469770 \mathrm{E}+05$, $.2269276484 \mathrm{E}+07,0.2041476324 \mathrm{E}+08$,
$-.4789800999 \mathrm{E}+04,-.1768100589 \mathrm{E}+05$,
$0.2981000000 \mathrm{E}+04,0.6266654410 \mathrm{E}+07,0.1649288749 \mathrm{E}+07,-.4164047712 \mathrm{E}+08$, $2308003922 \mathrm{E}+05,0.1266496858 \mathrm{E}+03,-.6506894127 \mathrm{E}+04,-.7848107794 \mathrm{E}+01$ $.3370967481 \mathrm{E}+01,0.2642509976 \mathrm{E}+02,0.6731594566 \mathrm{E}+00,0.1428004140 \mathrm{E}+00$, $.7255786571 \mathrm{E}+00,0.6194160131 \mathrm{E}+00,0.4270933344 \mathrm{E}+00,-.6587223136 \mathrm{E}+00$, $.8369855980 \mathrm{E}+02,0.7929475813 \mathrm{E}+06,0.2398007343 \mathrm{E}+05,0.2777124619 \mathrm{E}+02$,,$~$
$0.9785300420 \mathrm{E}+04,-.8519324980 \mathrm{E}+00,0.9655554560 \mathrm{E}+03,-.5184431883 \mathrm{E}+02$, $1541227984 \mathrm{E}+03,0.8025230738 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404537615 \mathrm{E}+04$ $0.2253799910 \mathrm{E}+07,0.2040996057 \mathrm{E}+08,-.7051834871 \mathrm{E}+07$ $.4815521738 \mathrm{E}+04$, $.1767122823 \mathrm{E}+05$
$0.2982000000 \mathrm{E}+04,0.6243570452 \mathrm{E}+07,0.1649413712 \mathrm{E}+07,-.4164697081 \mathrm{E}+08$, $.2308787264 \mathrm{E}+05,0.1232770793 \mathrm{E}+03,-.6480464577 \mathrm{E}+04,-.7818734878 \mathrm{E}+01$, $.3374245870 \mathrm{E}+01,0.2643400075 \mathrm{E}+02,0.6744091105 \mathrm{E}+00,0.1496147289 \mathrm{E}+00$, $0.7230406521 \mathrm{E}+00,0.6155408570 \mathrm{E}+00,0.4268926769 \mathrm{E}+00,-.6624742227 \mathrm{E}+00$, $.4077766607 \mathrm{E}+00,0.8918397139 \mathrm{E}+00,0.1958063321 \mathrm{E}+00,-.1911769730 \mathrm{E}+02$, $.8374002770 \mathrm{E}+02,0.7925904395 \mathrm{E}+06,0.2398043956 \mathrm{E}+05,0.2777183008 \mathrm{E}+02$, $0.9788967007 \mathrm{E}+04,-.8547611883 \mathrm{E}+00,0.9644488432 \mathrm{E}+03,-.5184430338 \mathrm{E}+02$, $.1541110998 \mathrm{E}+03,0.8025662646 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404435615 \mathrm{E}+04$,
$0.2238319593 \mathrm{E}+07,0.2040513220 \mathrm{E}+08,-.7069501201 \mathrm{E}+07,-.1548218168 \mathrm{E}+05$, $0.2238319593 \mathrm{E}+07,0.2040513220 \mathrm{E}+08$,
$-.4841236215 \mathrm{E}+04,-.1766142587 \mathrm{E}+05$,
$0.2983000000 \mathrm{E}+04,0.6220478675 \mathrm{E}+07,0.1649535302 \mathrm{E}+07,-.4165343805 \mathrm{E}+08$, $2309567669 \mathrm{E}+05,0.1199011940 \mathrm{E}+03,-.6454026124 \mathrm{E}+04,-.7789365531 \mathrm{E}+01$, $3377524962 \mathrm{E}+01,0.2644290699 \mathrm{E}+02,0.6755346665 \mathrm{E}+00,0.1559662290 \mathrm{E}+00$, $0.7206437745 \mathrm{E}+00,0.6119135202 \mathrm{E}+00,0.4266884946 \mathrm{E}+00,-.6659570349 \mathrm{E}+00$, $.4113572147 \mathrm{E}+00,0.8908487324 \mathrm{E}+00,0.1928050257 \mathrm{E}+00,-.1916760292 \mathrm{E}+02$, $.8378152438 \mathrm{E}+02,0.7922321086 \mathrm{E}+06,0.2398080714 \mathrm{E}+05,0.2777245435 \mathrm{E}+02$, $0.9792632804 \mathrm{E}+04,-.8575883375 \mathrm{E}+00,0.9633427284 \mathrm{E}+03,-.5184428659 \mathrm{E}+02$, $.1540994531 \mathrm{E}+03,0.8026092642 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9404333615 \mathrm{E}+04$,
$.2222835552 \mathrm{E}+07,0.2040027810 \mathrm{E}+08,-.7087157715 \mathrm{E}+07,-.1548589754 \mathrm{E}+05$, $.4866944439 \mathrm{E}+04,-.1765159880 \mathrm{E}+05$
$0.2984000000 \mathrm{E}+04,0.6197379108 \mathrm{E}+07,0.1649653514 \mathrm{E}+07,-.4165987885 \mathrm{E}+08$, $.2310345137 \mathrm{E}+05,0.1165220292 \mathrm{E}+03,-.6427578762 \mathrm{E}+04,-.7759999159 \mathrm{E}+01$, $.3380804766 \mathrm{E}+01,0.2645181907 \mathrm{E}+02,0.6765424635 \mathrm{E}+00,0.1618521679 \mathrm{E}+00$,
$-.7383969451 \mathrm{E}+00$ $4146915117 \mathrm{E}+00$ $8382304994 \mathrm{E}+02$,

$0.9796297802 \mathrm{E}+04$ . $9796297802 \mathrm{E}+04$ 1540878558E+03 . 2207347804E+07, . | $.2985000000 \mathrm{E}+04$, |
| :--- |
| $.2311119669 \mathrm{E}+05$, | $.3384085314 \mathrm{E}+01$,

. $7163101029 \mathrm{E}+00$ $4177712555 \mathrm{E}+00$ $.8386460448 \mathrm{E}+02$
. $9799961990 \mathrm{E}+0$ 1540
$2191856366 \mathrm{E}+07,0.8026947236 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $4918342151 \mathrm{E}+04-1763187056 \mathrm{E}+05$
$0.2986000000 \mathrm{E}+04,0.6151156725 \mathrm{E}+07$
$2311891264 \mathrm{E}+05,0.61515659279792 \mathrm{E}+07$, $2311891264 \mathrm{E}+05,0.1097538585 \mathrm{E}+03,-.6374657284 \mathrm{E}+04$, $.3387366461 \mathrm{E}+01$, $.7143862547 \mathrm{E}+00$, . $205989861 \mathrm{E}+00$ $.8390618807 \mathrm{E}+02$
$0.9803625360 \mathrm{E}+04$ $1540648006 \mathrm{E}+03$ $.2176361256 \mathrm{E}+07$ $.4944031652 \mathrm{E}+04$

| $0.2987000000 \mathrm{E}+04$, |
| :--- |
| $.2312659923 \mathrm{E}+05$ | $2312659923 \mathrm{E}+05$ $.3390648029 \mathrm{E}+01$

$0.7126261214 \mathrm{E}+00$ $.4231797872 \mathrm{E}+00$, $.8394780083 E+02$,
$0.9807287901 \mathrm{E}+04$, $1540533377 \mathrm{E}+03$
$0.2160862491 \mathrm{E}+07$, 4969714925E+04
. $2988000000 \mathrm{E}+04$, . $2313425646 \mathrm{E}+05$, $.3393929771 \mathrm{E}+01$,
$0.7110285534 \mathrm{E}+00$ 4255195626E+00 8398944285E+02,
$0.9810949604 \mathrm{E}+04$
$1540419148 \mathrm{E}+03$
$0.2145360088 \mathrm{E}+07$
$.4995391974 \mathrm{E}+04$
$0.2989000000 \mathrm{E}+04$, . 2314188433E+05, $.3397211387 E+01$ $.7095905879 \mathrm{E}+00$ $4276252100 \mathrm{E}+00$
$-.9814610458 \mathrm{E}+0$ $1540305296 \mathrm{E}+03$ $.2129854065 \mathrm{E}+07$ $5021062802 \mathrm{E}+04$, 2990000000E+0 $.2314948284 \mathrm{E}+05$, . $3400492584 \mathrm{E}+01$,
-. $0.7083080256 \mathrm{E}+00$, $4295064162 \mathrm{E}+00$ $8407281504 \mathrm{E}+02$ $.8407281504 \mathrm{E}+02$, . $1548270453 E+04$ $.1540191797 \mathrm{E}+03$ $.5046727411 \mathrm{E}+04$
$0.2991000000 \mathrm{E}+04$ $2315705198 \mathrm{E}+05$ 3403773080E+01 $.7071750667 \mathrm{E}+00$,
$.4311753411 \mathrm{E}+00$, $8411454541 \mathrm{E}+02$,
$2646966293 \mathrm{E}+02,0.6782288683 \mathrm{E}+00,0$ $8881405878 \mathrm{E}+00,0.4260849857 \mathrm{E}+00$, $7911499882 \mathrm{E}+06,0.1852101218 \mathrm{E}+00$, $8660613863 \mathrm{E}+00,0.9398191867 \mathrm{E}+05$, $8660613863 \mathrm{E}+00,0.9600271477 \mathrm{E}+03$, $.8027372011 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2038556163 \mathrm{E}+08,-.7140068123 \mathrm{E}+07$, $1762196939 \mathrm{E}+05$

## $$
\begin{aligned} & .1762196939 \mathrm{E}+05 \\ & .6128033966 \mathrm{E}+07 \end{aligned}
$$ <br> $.6128033966 \mathrm{E}+07$

$.1649987851 \mathrm{E}+07$,
$.6348183157 E+04$,
. 6789226803E+00, 0 $0.4258963832 \mathrm{E}+00$, $.1831245536 \mathrm{E}+00$ $0.2398229211 \mathrm{E}+05,0$ $0.9589227975 \mathrm{E}+03,-$ $0.2186439252 \mathrm{E}+02,0$ $.7157685131 E+07$,
0.1650092520E+07,--.6321700096E+04, .6795270627E+00, 0. $0.4257172556 \mathrm{E}+00$, $0.1812447264 \mathrm{E}+00,-$. $0.2398266702 \mathrm{E}+05,0$ $0.9578188303 E+03,-$
$.7175292202 \mathrm{E}+07$, .71
$0.1650193795 \mathrm{E}+07$, $0.9957699185 \mathrm{E}+02,-.6295208099 \mathrm{E}+04,-$.
$0.2649646723 \mathrm{E}+02,0.6800496613 \mathrm{E}+00,0$. $0.9957699185 \mathrm{E}+02,-.6295208099 \mathrm{E}+04,-$.
$0.2649646723 \mathrm{E}+02,0.6800496613 \mathrm{E}+00,0$.
$0.5955410463 \mathrm{E}+00,0.4255482228 \mathrm{E}+00,-$ $.5955410463 \mathrm{E}+00,0.4255482228 \mathrm{E}+00,-$ $0.8859430311 \mathrm{E}+00,0.1795595316 \mathrm{E}+00$,
$.7900571857 \mathrm{E}+06,0.2398304341 \mathrm{E}+05$, $8745236258 \mathrm{E}+00,0.9567152237 \mathrm{E}+03$, $.8028637313 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.2037061397 \mathrm{E}+08,-.7192889309 \mathrm{E}+07$, $1759211759 \mathrm{E}+05$
$.1759211759 \mathrm{E}+05$
$0.9617813985 \mathrm{E}+02$,
$0.1650291673 E+07$,
$.6268707162 \mathrm{E}+04$,
. $6804974786 \mathrm{E}+00$,
$2650540792 \mathrm{E}+02,0.6804974786 \mathrm{E}+00,0$
$5936728224 \mathrm{E}+00,0.4253911830 \mathrm{E}+00$,
$.5936728224 \mathrm{E}+00,0.4253911830 \mathrm{E}+00$,
$.8853357662 \mathrm{E}+00,0.1780584721 \mathrm{E}+00$,
$.7896905463 \mathrm{E}+06,0.2398342126 \mathrm{E}+05,0$
$.8773423454 \mathrm{E}+00,0.9556119559 \mathrm{E}+03$,
$.8029056357 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2036558008 \mathrm{E}+08,-.7210476428 \mathrm{E}+07$ $.2036558008 \mathrm{E}+08$
$.1758211757 \mathrm{E}+05$
$.6035466507 \mathrm{E}+07$
$.6035466507 \mathrm{E}+07,0.1650386151 \mathrm{E}+07,-.4170422333 \mathrm{E}+08$, $.9277600698 \mathrm{E}+02,-.6242197283 \mathrm{E}+04,-.7554459748 \mathrm{E}+01$,
$.2651434912 \mathrm{E}+02,0.6808769660 \mathrm{E}+00,0.1905517835 \mathrm{E}+00$ $.5651434912 \mathrm{E}+02,0.6808769660 \mathrm{E}+00,0.1905517835 \mathrm{E}+00$, $0.8847905914 \mathrm{E}+00,0.1767298350 \mathrm{E}+00,-1956648385 \mathrm{E}+02$ $7893227216 \mathrm{E}+06,0.2398380059 \mathrm{E}+05,0.2777888123 \mathrm{E}+02$ $-.8801601747 \mathrm{E}+00,0.9545090062 \mathrm{E}+03,-.5184410527 \mathrm{E}+02$,
$1540078632 \mathrm{E}+03,0.8029474175 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9403517615 \mathrm{E}+04$ $0.2098831229 \mathrm{E}+07,0.2036052052 \mathrm{E}+08,-.7228053536 \mathrm{E}+07$, $.5072385801 \mathrm{E}+04,-.1757209282 \mathrm{E}+05$,
$0.2992000000 \mathrm{E}+04,0.6012305683 \mathrm{E}+07,0.1650477224 \mathrm{E}+07,-.4171045226 \mathrm{E}+08$ $.2316459176 \mathrm{E}+05,0.8937059411 \mathrm{E}+02$ . $.7061829826 \mathrm{E}+00,0.5905843992 \mathrm{E}+00,0.6811953746 \mathrm{E}+00,0$ $4326464250 \mathrm{E}+00,0$. $8415630541 \mathrm{E}+00,0.8843049791 \mathrm{E}+00,0.1755613135 \mathrm{E}+00$, $.9825587826 \mathrm{E}+02,0.7889537118 \mathrm{E}+06,0.2398418140 \mathrm{E}+05,0$. $1539965778 \mathrm{E}+04,-.8829771807 \mathrm{E}+00,0.9534063548 \mathrm{E}+03,-$. $.2083314451 \mathrm{E}+07,0.8029890842 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.5098037972 \mathrm{E}+04,-.1756204336 \mathrm{E}+05$,
$0.2993000000 \mathrm{E}+04,0.5989137334 \mathrm{E}+07,0.1650564891 \mathrm{E}+07,-$ $.2317210216 \mathrm{E}+05,0.8596190267 \mathrm{E}+02,-.6189150707 \mathrm{E}+04{ }^{\prime},-$. $.3410330122 \mathrm{E}+01,0.2653222492 \mathrm{E}+02,0.6814618352 \mathrm{E}+00,0$.
$0.7053188467 \mathrm{E}+00,0.5893298386 \mathrm{E}+00,0.4250044681 \mathrm{E}+00$, $4339356041 \mathrm{E}+00,0.8838756193 \mathrm{E}+00,0.1745387668 \mathrm{E}+00,-$.
$8419809516 \mathrm{E}+02,0.7885835173 \mathrm{E}+06,0.2398456367 \mathrm{E}+05,0$. $9829245183 \mathrm{E}+04,-.8857934252 \mathrm{E}+06,0.9398456367 \mathrm{E}+05,0$ $.1539853218 \mathrm{E}+03,0.8030306428 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $0.2067794122 \mathrm{E}+07,0.2035032444 \mathrm{E}+08$,

## $.5123683920 \mathrm{E}+04,-.1755196919 \mathrm{E}+05$

$0.2994000000 \mathrm{E}+04,0.5965961488 \mathrm{E}+07,0.1650649147 \mathrm{E}+07$ $.2317958319 \mathrm{E}+05,0.8254993469 \mathrm{E}+02,-.6162614017 \mathrm{E}+04$, $.3413605453 \mathrm{E}+01,0.2654115436 \mathrm{E}+02,0.6816847190 \mathrm{E}+00,0$.
$0.7045678995 \mathrm{E}+00,0.5882404026 \mathrm{E}+00,0.4249020171 \mathrm{E}+00$, $.4350622629 \mathrm{E}+00,0.8834977402 \mathrm{E}+00,0.1736449551 \mathrm{E}+00$, $.8423991473 \mathrm{E}+02,0.7882121382 \mathrm{E}+06,0.2398494743 \mathrm{E}+05$,
$.9832901638 \mathrm{E}+04,-.8886089634 \mathrm{E}+00,0.9512018761 \mathrm{E}+03$,
. $.1539740934 \mathrm{E}+03,0.8030720996 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.2052270260 \mathrm{E}+07,0.2034518794 \mathrm{E}+08,-.7280724536 \mathrm{E}+07$, $.2052270260 \mathrm{E}+07,0.2034518794 \mathrm{E}+08$,
$-.2995000000 \mathrm{E}+04,0.5942778177 \mathrm{E}+07$
$.2995000000 \mathrm{E}+04,0.5942778177 \mathrm{E}+07,0.1650729989 \mathrm{E}+07,-$
$.2318703484 \mathrm{E}+05,0.7913469277 \mathrm{E}+02,-.6136068402 \mathrm{E}+04,-$ $.3416877898 \mathrm{E}+01,0.2655007411 \mathrm{E}+02,0.6818718595 \mathrm{E}+00,0$ $.3416877898 \mathrm{E}+01,0.2655007411 \mathrm{E}+02,0.6818718595 \mathrm{E}+00,0$.
$. .7039138265 \mathrm{E}+00,0.5872913758 \mathrm{E}+00,0.4248116343 \mathrm{E}+00,-$. $.7039138265 \mathrm{E}+00,0.5872913758 \mathrm{E}+00,0.4248116343 \mathrm{E}+00$,
$.4360500053 \mathrm{E}+00,0.8831641882 \mathrm{E}+00,0.1728624006 \mathrm{E}+00$, $.8428176424 \mathrm{E}+02,0.7878395748 \mathrm{E}+06,0.2398533265 \mathrm{E}+05,0$ $. .9836557180 \mathrm{E}+04,-.8914238429 \mathrm{E}+00,0.9501000183 \mathrm{E}+03$, $.1539628911 \mathrm{E}+03,-0.8031134599 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.04$. $.1539628911 \mathrm{E}+03,0.8031134599 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.2036742882 \mathrm{E}+07,0.2034002580 \mathrm{E}+08,-.7298261347 \mathrm{E}+07,-1$ $.2036742882 \mathrm{E}+07,0.2034002580 \mathrm{E}+08$,
$.5174957118 \mathrm{E}+04,-.1753174668 \mathrm{E}+05$,
$.2996000000 \mathrm{E}+04,0.5919587429 \mathrm{E}+07$,
$.2996000000 \mathrm{E}+04,0.5919587429 \mathrm{E}+07,0.1650807415 \mathrm{E}+07,-$
$2319445710 \mathrm{E}+05,0.7571618010 \mathrm{E}+02,-.6109513873 \mathrm{E}+04$, $.2319445710 \mathrm{E}+05,0.7571618010 \mathrm{E}+02,-.6109513873 \mathrm{E}+04,-$.
$.3420146834 \mathrm{E}+01,0.2655898074 \mathrm{E}+02,0.6820314091 \mathrm{E}+00,0$. $.3420146834 \mathrm{E}+01,0.2655898074 \mathrm{E}+02,0.6820314091 \mathrm{E}+00,0$
$.7033381748 \mathrm{E}+00,0.5864559849 \mathrm{E}+00,0.4247316817 \mathrm{E}+00$, $.7033381748 \mathrm{E}+00,0.5864559849 \mathrm{E}+00,0.4247316817 \mathrm{E}+00$,
$.4369239461 \mathrm{E}+00,0.8828671642 \mathrm{E}+00,0.1721715295 \mathrm{E}+00$, $.4369239461 \mathrm{E}+00,0.8828671642 \mathrm{E}+00,0.1721715295 \mathrm{E}+00,-$.
$.8432364377 \mathrm{E}+02,0.7874658272 \mathrm{E}+06,0.2398571936 \mathrm{E}+05,0$. $.8432364377 \mathrm{E}+02,0.7874658272 \mathrm{E}+06,0.2398571936 \mathrm{E}+05,0$
$.9840211800 \mathrm{E}+04,-.8942381028 \mathrm{E}+00,0.9489983980 \mathrm{E}+03,-$ $0.9840211800 \mathrm{E}+04,-.8942381028 \mathrm{E}+00,0.9489983980 \mathrm{E}+03$,
$-.1539517138 \mathrm{E}+03,0.8031547285 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1539517138 \mathrm{E}+03,0.8031547285 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2021212007 \mathrm{E}+07,0.2033483803 \mathrm{E}+08,-.7315788021 \mathrm{E}+07$, $.5200584347 \mathrm{E}+04,-.1752159836 \mathrm{E}+05$
$0.2997000000 \mathrm{E}+04,0.5896389273 \mathrm{E}+07,0.1650881421 \mathrm{E}+07,-.4174119893 \mathrm{E}+08$, $.2320184997 \mathrm{E}+05,0.7229440048 \mathrm{E}+02,-.6082950446 \mathrm{E}+04,-.7378166436 \mathrm{E}+01$ $.3423411693 \mathrm{E}+01,0.2656787067 \mathrm{E}+02,0.6821707409 \mathrm{E}+00,0.2017032344 \mathrm{E}+00$
$0.7028220867 \mathrm{E}+00,0.5857069497 \mathrm{E}+00,0.4246601697 \mathrm{E}+00,-.6903702698 \mathrm{E}+00$ $4377104629 \mathrm{E}+00,0.8825981790 \mathrm{E}+00,0.1715517564 \mathrm{E}+00,-.1986521252 \mathrm{E}+02$, $.8436555343 \mathrm{E}+02,0.7870908958 \mathrm{E}+06,0.2398610754 \mathrm{E}+05,0.2778504705 \mathrm{E}+02$, $.9843865484 \mathrm{E}+04,-.8970517738 \mathrm{E}+00,0.9478970058 \mathrm{E}+03,-.5184391639 \mathrm{E}+02$, $1539405604 \mathrm{E}+03,0.8031959089 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9402905615 \mathrm{E}+04$,
$2005677651 \mathrm{E}+07,0.2032962463 \mathrm{E}+08,-.7333304535 \mathrm{E}+07,-.1553609074 \mathrm{E}+05$ $0.2005677651 \mathrm{E}+07,0.2032962463 \mathrm{E}+08,-.7333304535 \mathrm{E}+07$, $.5226205310 \mathrm{E}+04,-.1751142534 \mathrm{E}+05$,
$0.2998000000 \mathrm{E}+04,0.5873183738 \mathrm{E}+07,0.1650952003 \mathrm{E}+07,-$ $.2320921343 \mathrm{E}+05,0.6886935827 \mathrm{E}+02,-.6056378139 \mathrm{E}+044^{\prime},-$
$.3426671937 \mathrm{E}+01,0.2657674050 \mathrm{E}+02,0.6822966029 \mathrm{E}+00,0$ $.3426671937 \mathrm{E}+01,0.2657674050 \mathrm{E}+02,0.6822966029 \mathrm{E}+00,0$.
$.7023473821 \mathrm{E}+00,0.5850184774 \mathrm{E}+00,0.4245944576 \mathrm{E}+00,-$. $4384344043 \mathrm{E}+00,0.8823491633 \mathrm{E}+00,0.1709831194 \mathrm{E}+00$, $.8440749331 \mathrm{E}+02,0.7867147807 \mathrm{E}+06,0.2398649719 \mathrm{E}+05,0$.
$0.9847518222 \mathrm{E}+04,-.8998648773 \mathrm{E}+00,0.9467958348 \mathrm{E}+03,-$ $.1539294302 \mathrm{E}+03,0.8032370038 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$1990139831 \mathrm{E}+07,0.2032438562 \mathrm{E}+08,-.7350810864 \mathrm{E}+07,-1$ $.5251819989 \mathrm{E}+04,-.1750122761 \mathrm{E}+05$,
$0.2999000000 \mathrm{E}+04,0.5849970855 \mathrm{E}+07,0.1651019158 \mathrm{E}+07$, $.2321654748 \mathrm{E}+05,0.6544105834 \mathrm{E}+02,-.6029796973 \mathrm{E}+04{ }^{\prime},-$. $.3429927036 \mathrm{E}+01,0.2658558733 \mathrm{E}+02,0.6824153143 \mathrm{E}+00,0$
$0.7018978549 \mathrm{E}+00,0.5843679097 \mathrm{E}+00,0.4245324153 \mathrm{E}+00$, $.4391167098 \mathrm{E}+00,0.8821130814 \mathrm{E}+00,0.1704494846 \mathrm{E}+00$, $.8444946350 \mathrm{E}+02,0.7863374820 \mathrm{E}+06,0.2398688832 \mathrm{E}+05,0$
$0.9851170002 \mathrm{E}+04,-.9026774271 \mathrm{E}+00,0.9456948802 \mathrm{E}+03$, $1974598566 \mathrm{E}+07,0.2031912099 \mathrm{E}+08,-.7368306982 \mathrm{E}+07$, $.5277428361 \mathrm{E}+04,-.1749100519 \mathrm{E}+05$,
$0.3000000000 \mathrm{E}+04,0.5826750653 \mathrm{E}+07,0.1651082884 \mathrm{E}+07$ $.2322385211 \mathrm{E}+05,0.6200950602 \mathrm{E}+02,-.6003206972 \mathrm{E}+04$, $.3433176710 \mathrm{E}+01,0.2659440897 \mathrm{E}+02,0.6825303750 \mathrm{E}+00,0$.
$0.7014622885 \mathrm{E}+00,0.5837392734 \mathrm{E}+00,0.4244721590 \mathrm{E}+00$, , $.4397735188 \mathrm{E}+00,0.8818845963 \mathrm{E}+00,0.1699376677 \mathrm{E}+00$, $.8449146412 \mathrm{E}+02,0.7859589999 \mathrm{E}+06,0.2398728092 \mathrm{E}+05,0$ $.9854820811 \mathrm{E}+04,-.9054894304 \mathrm{E}+00,0.9445941391 \mathrm{E}+03$, $.153907376 \mathrm{E}+03,0.8033189435 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1959053872 \mathrm{E}+07,0.2031383076 \mathrm{E}+08$,
$.5303030401 \mathrm{E}+04,-.1748075808 \mathrm{E}+05$
$.3001000000 \mathrm{E}+04,0.5803523161 \mathrm{E}+07,0.1651143176 \mathrm{E}+07,-.4176531809 \mathrm{E}+08$, $2323112731 \mathrm{E}+05,0.5857470675 \mathrm{E}+02,-.5976608164 \mathrm{E}+04,-.7260472986 \mathrm{E}+01$, $.7010344085 \mathrm{E}+00,0.5831225832 \mathrm{E}+00,0.4244132851 \mathrm{E}+00,-.6927058658 \mathrm{E}+00$, $.7010344085 \mathrm{E}+00,0.5831225832 \mathrm{E}+00,0.4244132851 \mathrm{E}+00,-.6927058658 \mathrm{E}+00$,,
$.4404170066 \mathrm{E}+00,0.8816595253 \mathrm{E}+00,0.1694383124 \mathrm{E}+00,-.2006415500 \mathrm{E}+02$, $.8453349524 \mathrm{E}+02,0.7855793345 \mathrm{E}+06,0.2398767500 \mathrm{E}+05,0.2778945692 \mathrm{E}+02$, $.9858470639 \mathrm{E}+04,-.9083008901 \mathrm{E}+00,0.9434936099 \mathrm{E}+03,-.5184376616 \mathrm{E}+02$ $.9858470639 \mathrm{E}+04,-.9083008901 \mathrm{E}+00,0.9434936099 \mathrm{E}+03,-.5184376616 \mathrm{E}+02$,,
$.1538961748 \mathrm{E}+03,0.8033597901 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9402497615 \mathrm{E}+04$,
$0.1943505768 \mathrm{E}+07,0.2030851494 \mathrm{E}+08,-.7403268490 \mathrm{E}+07,-.1554980400 \mathrm{E}+05$, $5328626084 \mathrm{E}+04,-.1747048630 \mathrm{E}+05$
$0.3002000000 \mathrm{E}+04,0.5780288408 \mathrm{E}+07,0.1651200032 \mathrm{E}+07,-.4177128140 \mathrm{E}+08$, $.2323837305 \mathrm{E}+05,0.5513666601 \mathrm{E}+02$ $.3439659628 \mathrm{E}+01$,
$0.7006101920 \mathrm{E}+00$, $4410543330 \mathrm{E}+00,0.5825117189 \mathrm{E}+00$, $.4410543330 \mathrm{E}+00,0.8814354501 \mathrm{E}+00,0.4243552298 \mathrm{E}+00,1689456202 \mathrm{E}+00,-$ $.8457555697 \mathrm{E}+02,0.7851984862 \mathrm{E}+06,0.2398807056 \mathrm{E}+05,0$
$0.9862119472 \mathrm{E}+04,-.9111118058 \mathrm{E}+00,0.9423932917 \mathrm{E}+03$, $.1538851342 \mathrm{E}+03,0.8034005549 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.1927954270 \mathrm{E}+07,0.2030317351 \mathrm{E}+08,-.7420733830 \mathrm{E}+07$, $.5354215382 \mathrm{E}+04,-.1746018985 \mathrm{E}+05$,
$0.3003000000 \mathrm{E}+04,0.5757046425 \mathrm{E}+07$, $2324558935 \mathrm{E}+05,0.5169538936 \mathrm{E}+02,-.5923384231 \mathrm{E}+07,-.4177721809 \mathrm{E}+08$, $3442892724 \mathrm{E}+01,0.2662071057 \mathrm{E}+02,0.6828616274 \mathrm{E}+00,0.2084194868 \mathrm{E}+00$, $0.7001866289 \mathrm{E}+00,0.5819029453 \mathrm{E}+00,0.4242967311 \mathrm{E}+00,-.6938020224 \mathrm{E}+00$, $4416887593 \mathrm{E}+00,0.8812114397 \mathrm{E}+00,0.1684560431 \mathrm{E}+00,-.2016356239 \mathrm{E}+02$, $8461764941 \mathrm{E}+02,0.7848164549 \mathrm{E}+06,0.2398846759 \mathrm{E}+05,0.2779169343 \mathrm{E}+02$,
$0.9865767298 \mathrm{E}+04,-.9139221759 \mathrm{E}+00,0.9412931842 \mathrm{E}+03,-.5184368391 \mathrm{E}+02$, $.1538741157 \mathrm{E}+03,0.8034412383 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9402293615 \mathrm{E}+04$, $0.1912399397 \mathrm{E}+07,0.2029780651 \mathrm{E}+08$
$.5379798268 \mathrm{E}+04$ $.2325277617 \mathrm{E}+05$ $.3446120207 \mathrm{E}+01$
$0.6997627951 \mathrm{E}+00$ $4423225952 \mathrm{E}+00$ $.8465977266 \mathrm{E}+02$

$0.9869414104 \mathrm{E}+04$ | $.9869414104 \mathrm{E}+04$, |
| :--- |
| $.1538631193 \mathrm{E}+03$, | $1896841164 \mathrm{E}+07$, . $5405374712 \mathrm{E}+04$,


$0.3005000000 \mathrm{E}+04$, 2325993352E+05, $3449342040 \mathrm{E}+01$, 6993379987E+00 $8470192681 \mathrm{E}+02$, $9873059878 \mathrm{E}+04$ | $.9873059878 \mathrm{E}+04$, |
| :--- |
| $.1538521451 \mathrm{E}+03$, | . $1881279591 \mathrm{E}+07$ 5430944687E+0 . $3006000000 \mathrm{E}+04$ $.3006000000 \mathrm{E}+04$,

$.2326706138 \mathrm{E}+05$, $2326706138 \mathrm{E}+05$,
$3452558174 \mathrm{E}+01$,
$0.6989117227 \mathrm{E}+00$ 4435898115E+00, $.8474411196 \mathrm{E}+02$
$0.9876704607 \mathrm{E}+04$ $.1538411930 \mathrm{E}+03$ $.1865714695 \mathrm{E}+07$
$. .5456508164 \mathrm{E}+04$
. $3007000000 \mathrm{E}+04$ $2327415973 \mathrm{E}+05$ $3455768631 \mathrm{E}+01$
$0.6984840908 \mathrm{E}+00$ $.4442234679 \mathrm{E}+00$, $.8478632821 \mathrm{E}+02$
$0.9880348276 \mathrm{E}+04$ . 1538302631E+03,
$0.1850146493 \mathrm{E}+07$, . $5482065113 \mathrm{E}+04$
$0.3008000000 \mathrm{E}+04$, $.2328122858 \mathrm{E}+05$, $.3458973411 \mathrm{E}+01$,
$.6980552951 \mathrm{E}+00$
$0.6980552951 \mathrm{E}+00$, 4448574021E+00, . 8482857567E+02, $0.9883990873 \mathrm{E}+04$ $.1538193554 \mathrm{E}+03$,
$0.1834575002 \mathrm{E}+07$ $.5507615507 \mathrm{E}+04$
$0.3009000000 \mathrm{E}+04$ $3462172520 \mathrm{E}+01$

$0.6976254893 \mathrm{E}+00$ $4454919489 \mathrm{E}+00$, | $.8487085441 \mathrm{E}+02$ |
| :--- |
| $.9887632385 \mathrm{E}+04$ | $1538084698 \mathrm{E}+03$

$0.1819000240 \mathrm{E}+07$ $.5533159317 \mathrm{E}+04$
$0.3010000000 \mathrm{E}+04$ . $2329527768 \mathrm{E}+05$, $3465365956 \mathrm{E}+01$
$0.6971947042 \mathrm{E}+00$, . $4461268429 \mathrm{E}+00,0$ . $8491316456 \mathrm{E}+02$,
$0.9891272796 \mathrm{E}+04,-.9335792192 \mathrm{E}+06,0.2399128810 \mathrm{E}+05,0$ $.9891272796 \mathrm{E}+04,-.9335792192 \mathrm{E}+00,0.9335983328 \mathrm{E}+03,-$ $.1803422225 \mathrm{E}+07,0.2025952159 \mathrm{E}+08,-.7560083366 \mathrm{E}+07,-$ $.5558696514 \mathrm{E}+04,-1737693147 \mathrm{E}+05$ $.5558696514 \mathrm{E}+04,-.1737693147 \mathrm{E}+05$
选 $2330225792 \mathrm{E}+05,0.2404936143 \mathrm{E}+02,-.5710141776 \mathrm{E}+04,-.6965463066 \mathrm{E}+01$, $.3468553701 \mathrm{E}+01,0.2668959826 \mathrm{E}+02,0.6837065146 \mathrm{E}+00,0.2169489061 \mathrm{E}+00$,,
$.6967629253 \mathrm{E}+00,0.5770175168 \mathrm{E}+00,0.4238107597 \mathrm{E}+00,-.6981656145 \mathrm{E}+00$, $.6967629253 \mathrm{E}+00,0.5770175168 \mathrm{E}+00,0.4238107597 \mathrm{E}+00,-.6981656145 \mathrm{E}+00$,
$.4467618911 \mathrm{E}+00,0.8793847918 \mathrm{E}+00,0.1645788583 \mathrm{E}+00,-.2056075959 \mathrm{E}+02$, $.4467618911 \mathrm{E}+00,0.8793847918 \mathrm{E}+00,0.1645788583 \mathrm{E}+00,-.2056075959 \mathrm{E}+02$,
$.8495550619 \mathrm{E}+02,0.7817176412 \mathrm{E}+06,0.2399169693 \mathrm{E}+05,0.2780077689 \mathrm{E}+02$, $-.9894912093 \mathrm{E}+04,-.9363851062 \mathrm{E}+00,0.9324999124 \mathrm{E}+03,-.5184330871 \mathrm{E}+02$, $.1537867654 \mathrm{E}+03,0.8037637661 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9401477615 \mathrm{E}+04$,,
$.1787840975 \mathrm{E}+07,0.2025395013 \mathrm{E}+08,-.7577455040 \mathrm{E}+07,-.1558286279 \mathrm{E}+05$,
$. .5584227070 \mathrm{E}+04,-.1736641348 \mathrm{E}+05$
$0.3012000000 \mathrm{E}+04,0.5547548041 \mathrm{E}+07,0.1651578879 \mathrm{E}+07,-.4182944936 \mathrm{E}+08$, $.2330920861 \mathrm{E}+05,0.2057921623 \mathrm{E}+02,-.5683447935 \mathrm{E}+04,-.6935900392 \mathrm{E}+01$ $.3471735745 \mathrm{E}+01,0.2669808060 \mathrm{E}+02,0.6838085532 \mathrm{E}+00,0.2180142008 \mathrm{E}+00$ $0.6963301450 \mathrm{E}+00,0.5764041248 \mathrm{E}+00,0.4237477029 \mathrm{E}+00,-.6987103615 \mathrm{E}+00$ $4473970804 \mathrm{E}+00,0.8791516892 \mathrm{E}+00,0.1640980190 \mathrm{E}+00,-.2061035999 \mathrm{E}+02$, $8499787942 \mathrm{E}+02,0.7813249717 \mathrm{E}+06,0.2399210724 \mathrm{E}+05,0.2780192747 \mathrm{E}+02$,
$0.9898550261 \mathrm{E}+04,-.9391904173 \mathrm{E}+00,0.9314017032 \mathrm{E}+03,-.5184325672 \mathrm{E}+02$ $.1537759465 \mathrm{E}+03,0.8038037141 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9401375615 \mathrm{E}+04$,
$.1772256506 \mathrm{E}+07,0.2024835314 \mathrm{E}+08,-.7594816184 \mathrm{E}+07,-.1558607227 \mathrm{E}+05$, $0.1772256506 \mathrm{E}+07,0.2024835314 \mathrm{E}+08$, $.5609750956 \mathrm{E}+04,-.1735587091 \mathrm{E}+05$,
$0.3013000000 \mathrm{E}+04,0.5524235369 \mathrm{E}+07,0.1651597722 \mathrm{E}+07,-.4183511946 \mathrm{E}+08$ $2331612972 \mathrm{E}+05,0.1710589184 \mathrm{E}+02,-.5656745625 \mathrm{E}+04,-.6906326583 \mathrm{E}+01$ $.3474912083 \mathrm{E}+01,0.2670653431 \mathrm{E}+02,0.6839097194 \mathrm{E}+00,0.2190792363 \mathrm{E}+00$ $0.6958963888 \mathrm{E}+00,0.5757902996 \mathrm{E}+00,0.4236840036 \mathrm{E}+00,-.6992548862 \mathrm{E}+00$, $.4480323946 \mathrm{E}+00,0.8789176033 \mathrm{E}+00,0.1636179089 \mathrm{E}+00,-.2065994933 \mathrm{E}+02$,
$.8504028435 \mathrm{E}+02,0.7809311210 \mathrm{E}+06,0.2399251902 \mathrm{E}+05,0.2780308141 \mathrm{E}+02$, $.8504028435 \mathrm{E}+02,0.7809311210 \mathrm{E}+06,0.2399251902 \mathrm{E}+05,0.2780308141 \mathrm{E}+02$
$0.9902187286 \mathrm{E}+04,-.9419951493 \mathrm{E}+00,0.9303037054 \mathrm{E}+03,-.5184320363 \mathrm{E}+02$ $.1537651499 \mathrm{E}+03,0.8038435802 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9401273615 \mathrm{E}+04$,
$.1756668836 \mathrm{E}+07,0.2024273063 \mathrm{E}+08,-.7612166774 \mathrm{E}+07,-.1558926419 \mathrm{E}+05$, $.5635268143 \mathrm{E}+04,-.1734530380 \mathrm{E}+05$,
$0.3014000000 \mathrm{E}+04,0.5500915791 \mathrm{E}+07,0.1651613090 \mathrm{E}+07,-.4184076285 \mathrm{E}+08$ $.2332302126 \mathrm{E}+05,0.1362939397 \mathrm{E}+02,-.5630034875 \mathrm{E}+04,-.6876741663 \mathrm{E}+01$, $.3478082697 \mathrm{E}+01,0.2671495941 \mathrm{E}+02,0.6840101011 \mathrm{E}+00,0.2201438639 \mathrm{E}+00$ $0.6954616170 \mathrm{E}+00,0.5751755666 \mathrm{E}+00,0.4236205658 \mathrm{E}+00,-.6997990310 \mathrm{E}+00$ $.4486683063 \mathrm{E}+00,0.8786821356 \mathrm{E}+00,0.1631393744 \mathrm{E}+00,-.2070952756 \mathrm{E}+02$, $.8508272106 \mathrm{E}+02,0.7805360893 \mathrm{E}+06,0.2399293227 \mathrm{E}+05,0.2780423873 \mathrm{E}+02$,
$0.9905823153 \mathrm{E}+04,-.9447992986 \mathrm{E}+00,0.9292059189 \mathrm{E}+03,-.5184314943 \mathrm{E}+02$ $.1537543755 \mathrm{E}+03,0.8038833643 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9401171615 \mathrm{E}+04$,
$0.1741077983 \mathrm{E}+07,0.2023708260 \mathrm{E}+08$
$.5660778603 \mathrm{E}+04,-.1733471213 \mathrm{E}+05,-.7629506784 \mathrm{E}+07,-.1559243854 \mathrm{E}+05$ $.3015000000 \mathrm{E}+04,0.5477589337 \mathrm{E}+07$
$.3332988320 \mathrm{E}+05,0.1014972837 \mathrm{E}+02,0.1651624979 \mathrm{E}+07$ $3481247539 \mathrm{E}+01,0.2672335586 \mathrm{E}+02$, $3481247539 \mathrm{E}+01,0.2672335586 \mathrm{E}+02,0.6841100808 \mathrm{E}+04,-$ $.6950254505 \mathrm{E}+00,0.5745596643 \mathrm{E}+00,0.4235571313 \mathrm{E}+00,0.2212080933 \mathrm{E}+01$ . $4493045622 \mathrm{E}+00,0.8784454087 \mathrm{E}+00,0.1626624555 \mathrm{E}+00, .7003431650 \mathrm{E}+00$ $.8512518967 \mathrm{E}+02,0.7801398768 \mathrm{E}+06,0.2399334700 \mathrm{E}+05,0.2780539941 \mathrm{E}+02$ $9909457847 \mathrm{E}+04,-7801398768 \mathrm{E}+06,0.2399334700 \mathrm{E}+05,0.2780539941 \mathrm{E}+02$, $.9909457847 \mathrm{E}+04,-.9476028619 \mathrm{E}+00,0.9281083439 \mathrm{E}+03,-.5184309414 \mathrm{E}+02$,
$.1537436234 \mathrm{E}+03,0.8039230664 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9401069615 \mathrm{E}+04$, $.1537436234 \mathrm{E}+03,0.8039230664 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9401069615 \mathrm{E}+04$,
$.1725483965 \mathrm{E}+07,0.2023140907 \mathrm{E}+08,-.7646836190 \mathrm{E}+07,-.1559559533 \mathrm{E}+05$,,$~$ $.1725483965 \mathrm{E}+07,0.2023140907 \mathrm{E}+08$,
$.5686282307 \mathrm{E}+04,-.1732409594 \mathrm{E}+05$,
$.3016000000 \mathrm{E}+04,0.5454256035 \mathrm{E}+07,0.1651633388 \mathrm{E}+07,-.4185196948 \mathrm{E}+08$ $2333671554 \mathrm{E}+05,0.6666900811 \mathrm{E}+01,-.5576588173 \mathrm{E}+04,-.6817538569 \mathrm{E}+01$,
 $.6945881124 \mathrm{E}+00,0.5739431929 \mathrm{E}+00,0.4234929015 \mathrm{E}+00,-.7008872760 \mathrm{E}+00$,,
$. .4499408240 \mathrm{E}+00,0.8782077627 \mathrm{E}+00,0.1621862522 \mathrm{E}+00,-.2080865057 \mathrm{E}+02$, $.4499408240 \mathrm{E}+00,0.8782077627 \mathrm{E}+00,0.1621862522 \mathrm{E}+00,-.2080865057 \mathrm{E}+02$,
$.8516769027 \mathrm{E}+02,0.7797424836 \mathrm{E}+06,0.2399376320 \mathrm{E}+05,0.2780656346 \mathrm{E}+02$,
 $.9913091353 \mathrm{E}+04,-.9504058358 \mathrm{E}+00,0.9270109804 \mathrm{E}+03,-.5184303777 \mathrm{E}+02$,, ,
$.1537328936 \mathrm{E}+03,0.8039626865 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400967615 \mathrm{E}+04$, $.1709886798 \mathrm{E}+07,0.2022571004 \mathrm{E}+08,-.7664154968 \mathrm{E}+07,-.1559873453 \mathrm{E}+05$, $0.1709886798 \mathrm{E}+07,0.2022571004 \mathrm{E}+08$,
$-.5711779227 \mathrm{E}+04,-.1731345521 \mathrm{E}+05$, $-.5711779227 \mathrm{E}+04,-.1731345521 \mathrm{E}+05$,
$0.3017000000 \mathrm{E}+04,0.5430915915 \mathrm{E}+07$,
$0.3017000000 \mathrm{E}+04,0.5430915915 \mathrm{E}+07,0.1651638312 \mathrm{E}+07,-.4185753270 \mathrm{E}+08$, $.2334351827 \mathrm{E}+05,0.3180917017 \mathrm{E}+01,-.5549852278 \mathrm{E}+04,-.6787920436 \mathrm{E}+01$ $.3487560001 \mathrm{E}+01,0.2674006279 \mathrm{E}+02,0.6843076325 \mathrm{E}+00,0.2233357489 \mathrm{E}+00$,
$. .6941499891 \mathrm{E}+00,0.5733265320 \mathrm{E}+00,0.4234279600 \mathrm{E}+00,-.7014310019 \mathrm{E}+00$ $.6941499891 \mathrm{E}+00,0.5733265320 \mathrm{E}+00,0.4234279600 \mathrm{E}+00,-.7014310019 \mathrm{E}+00$,,
$. .4505771319 \mathrm{E}+00,0.8779691942 \mathrm{E}+00,0.1617106745 \mathrm{E}+00,-.2085819527 \mathrm{E}+02$, $8521022296 \mathrm{E}+02,0.7793439101 \mathrm{E}+06,0.2399418087 \mathrm{E}+05,0.2780773088 \mathrm{E}+02$ $0.9916723655 \mathrm{E}+04,-.9532082167 \mathrm{E}+00,0.9259138286 \mathrm{E}+03,-.5184298031 \mathrm{E}+02$ $.1537221860 \mathrm{E}+03,0.8040022245 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400865615 \mathrm{E}+04$,
$.1694286502 \mathrm{E}+07,0.2021998552 \mathrm{E}+08,-.7681463092 \mathrm{E}+07,-.1560185615 \mathrm{E}+05$, $0.1694286502 \mathrm{E}+07,0.2021998552 \mathrm{E}+08$,
$-.5737269334 \mathrm{E}+04,-.1730278998 \mathrm{E}+05$,
$.5737269334 \mathrm{E}+04,-.1730278998 \mathrm{E}+05$
$0.3018000000 \mathrm{E}+04,0.5407569008 \mathrm{E}+07$
$0.3018000000 \mathrm{E}+04,0.5407569008 \mathrm{E}+07,0.1651639749 \mathrm{E}+07,-.4186306918 \mathrm{E}+08$ $.2335029138 \mathrm{E}+05,-.3082172934 \mathrm{E}+00,-.5523108057 \mathrm{E}+04,-.6758291273 \mathrm{E}+01$ $.3490707672 \mathrm{E}+01,0.2674837326 \mathrm{E}+02,0.6844045271 \mathrm{E}+00,0.2243991305 \mathrm{E}+00$, $.6937113762 \mathrm{E}+00,0.5727095744 \mathrm{E}+00,0.4233630676 \mathrm{E}+00,-.7019739713 \mathrm{E}+00$, $.4512141251 \mathrm{E}+00,0.8777293109 \mathrm{E}+00,0.1612360696 \mathrm{E}+00,-.2090772872 \mathrm{E}+02$ $.8525278784 \mathrm{E}+02,0.7789441563 \mathrm{E}+06,0.2399460002 \mathrm{E}+05,0.2780890168 \mathrm{E}+02$,
$0.9920354737 \mathrm{E}+04,-.9560100015 \mathrm{E}+00,0.9248168883 \mathrm{E}+03,-.5184292178 \mathrm{E}+02$, $.1537115007 \mathrm{E}+03,0.8040416804 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400763615 \mathrm{E}+04$ $0.1678683092 \mathrm{E}+07,0.2021423550 \mathrm{E}+08$,
$0.3019000000 \mathrm{E}+04,0.5384215342 \mathrm{E}+07,0.1651637695 \mathrm{E}+07,-.4186857891 \mathrm{E}+08$ $.2335703485 \mathrm{E}+05,-.3800496418 \mathrm{E}+01,-.5496355541 \mathrm{E}+04,-.6728651098 \mathrm{E}+01$, $.3493849616 \mathrm{E}+01,0.2675665504 \mathrm{E}+02,0.6845002528 \mathrm{E}+00,0.2254623493 \mathrm{E}+00$ $0.6932720483 \mathrm{E}+00,0.5720921813 \mathrm{E}+00,0.4232980040 \mathrm{E}+00,-.7025164311 \mathrm{E}+00$, $.4518516793 \mathrm{E}+00,0.8774881930 \mathrm{E}+00,0.1607623435 \mathrm{E}+00,-.2095725088 \mathrm{E}+02$, $.8529538501 \mathrm{E}+02,0.7785432225 \mathrm{E}+06,0.2399502065 \mathrm{E}+05,0.2781007586 \mathrm{E}+02$, $0.9923984582 \mathrm{E}+04,-.9588111866 \mathrm{E}+00,0.9237201598 \mathrm{E}+03,-.5184286219 \mathrm{E}+02$, $.1537008378 \mathrm{E}+03,0.8040810541 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400661615 \mathrm{E}+04$, $.5788228995 \mathrm{E}+04,-.1728138600 \mathrm{E}+05$
$0.3020000000 \mathrm{E}+04,0.5360854948 \mathrm{E}+07,0.1651632147 \mathrm{E}+07$ $2336374868 \mathrm{E}+05,-.7295914585 \mathrm{E}+01,-.5469594757 \mathrm{E}+04$ $3496985742 \mathrm{E}+01,0.2676490808 \mathrm{E}+02$ $3928311546 \mathrm{E}+00,0.5714740158 \mathrm{E}+02,0.0 .4232316742 \mathrm{E}+00,0$ $.6928311546 \mathrm{E}+00,0.5714740158 \mathrm{E}+00,0.4232316742 \mathrm{E}+00$,
$.4524889843 \mathrm{E}+00,0.8772463321 \mathrm{E}+00,0.1602890888 \mathrm{E}+00$, $8533801457 \mathrm{E}+02,0.7781411087 \mathrm{E}+06,0.2399544274 \mathrm{E}+05,0.2100676172 \mathrm{E}+02$ $.9927613176 \mathrm{E}+04,-.9616117686 \mathrm{E}+00,0.9226236431 \mathrm{E}+03,-.5184280153 \mathrm{E}+02$ $.9927613176 \mathrm{E}+04,-.9616117686 \mathrm{E}+00,0.9226236431 \mathrm{E}+\odot 3,-.5184280153 \mathrm{E}+02$
$.1536901971 \mathrm{E}+03,0.8041203457 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400559615 \mathrm{E}+04$
 $. .5813698492 \mathrm{E}+04,-.1727064728 \mathrm{E}+05$, $.5813698492 \mathrm{E}+04,-.1727064728 \mathrm{E}+05$,
$.3021000000 \mathrm{E}+04,0.5337487855 \mathrm{E}+07,0.1651623102 \mathrm{E}+07,-.4187951810 \mathrm{E}+08$ $2337043285 \mathrm{E}+05,-.1079446596 \mathrm{E}+02,-.5442825734 \mathrm{E}+04,-.6669337795 \mathrm{E}+01$ $.3500116048 \mathrm{E}+01,0.2677313241 \mathrm{E}+02,0.6846905607 \mathrm{E}+00,0.2275882742 \mathrm{E}+00$,
$.6923889178 \mathrm{E}+00,0.5708549661 \mathrm{E}+00,0.4231648988 \mathrm{E}+00,-.7036022144 \mathrm{E}+00$ $.6923889178 \mathrm{E}+00,0.5708549661 \mathrm{E}+00,0.4231648988 \mathrm{E}+00,-.7036022144 \mathrm{E}+00$,,
$.4531263000 \mathrm{E}+00,0.8770034469 \mathrm{E}+00,0.1598171153 \mathrm{E}+00,-.2105626119 \mathrm{E}+02$, $.4531263000 \mathrm{E}+00,0.8770034469 \mathrm{E}+00,0.1598171153 \mathrm{E}+00,-.2105626119 \mathrm{E}+02$,
$.8538067663 \mathrm{E}+02,0.7777378153 \mathrm{E}+06,0.2399586631 \mathrm{E}+05,0.2781243424 \mathrm{E}+02$, $.8538067663 \mathrm{E}+02,0.7777378153 \mathrm{E}+06,0.2399586631 \mathrm{E}+05,0.2781243424 \mathrm{E}+02$,,$~$ $.9931240501 \mathrm{E}+04,-.9644117440 \mathrm{E}+00,0.9215273382 \mathrm{E}+03,-.5184273982 \mathrm{E}+02$,,$~$
$.1536795788 \mathrm{E}+03,0.8041595551 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400457615 \mathrm{E}+04$, $-.1631854362 \mathrm{E}+07,0.2019683262 \mathrm{E}+08,-.7750588571 \mathrm{E}+07,-.1561416662 \mathrm{E}+05$, $.1631854362 \mathrm{E}+07,0.2019683262 \mathrm{E}+08$,
$. .5839161061 \mathrm{E}+04,-.1725988409 \mathrm{E}+05$,
$0.3022000000 \mathrm{E}+04,0.5314114092 \mathrm{E}+07,0.1651610557 \mathrm{E}+07,-.4188494754 \mathrm{E}+08$, $2337708735 \mathrm{E}+05,-.1429614474 \mathrm{E}+02,-.5416048501 \mathrm{E}+04,-.6639664715 \mathrm{E}+01$, $.3503240531 \mathrm{E}+01,0.2678132802 \mathrm{E}+02,0.6847850105 \mathrm{E}+00,0.2286505964 \mathrm{E}+00$ $0.6919453694 \mathrm{E}+00,0.5702348553 \mathrm{E}+00,0.4230980549 \mathrm{E}+00,-.7041450460 \mathrm{E}+00$, $4537639246 \mathrm{E}+00,0.8767593403 \mathrm{E}+00,0.1593466662 \mathrm{E}+00,-.2110574925 \mathrm{E}+02$, $.8542337127 \mathrm{E}+02,0.7773333424 \mathrm{E}+06,0.2399629135 \mathrm{E}+05,0.2781361847 \mathrm{E}+02$, $0.9934866539 \mathrm{E}+04,-.9672111095 \mathrm{E}+00,0.9204312453 \mathrm{E}+03,-.5184267706 \mathrm{E}+02$, $.1536689828 \mathrm{E}+03,0.8041986822 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400355615 \mathrm{E}+04$,,$~$
$.1616238677 \mathrm{E}+07,0.2019098073 \mathrm{E}+08,-.7767843063 \mathrm{E}+07,-.1561720020 \mathrm{E}+05$, $0.1616238677 \mathrm{E}+07,0.2019098073 \mathrm{E}+08,-.7767843063 \mathrm{E}+07$, $.5864616674 \mathrm{E}+04,-.1724909644 \mathrm{E}+05$,
$0.3023000000 \mathrm{E}+04,0.5290733690 \mathrm{E}+07,0.1651594509 \mathrm{E}+07,-.4189035019 \mathrm{E}+08$, $.2338371217 \mathrm{E}+05,-.1780094509 \mathrm{E}+02,-.5389263088 \mathrm{E}+04,-.6609980709 \mathrm{E}+01$, $.3506359213 \mathrm{E}+01,0.2678949488 \mathrm{E}+02,0.6848786797 \mathrm{E}+00,0.2297126634 \mathrm{E}+00$, $0.6915007494 \mathrm{E}+00,0.5696141232 \mathrm{E}+00,0.4230307101 \mathrm{E}+00,-.7046877103 \mathrm{E}+00$, $.4544017439 \mathrm{E}+00,0.8765141816 \mathrm{E}+00,0.1588771369 \mathrm{E}+00,-.2115522588 \mathrm{E}+02$, $.8546609861 \mathrm{E}+02,0.7769276902 \mathrm{E}+06,0.2399671787 \mathrm{E}+05,0.2781480606 \mathrm{E}+02$,
$0.9938491275 \mathrm{E}+04,-.9700098615 \mathrm{E}+00,0.9193353643 \mathrm{E}+03,-.5184261327 \mathrm{E}+02$, $.1536584091 \mathrm{E}+03,0.8042377271 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400253615 \mathrm{E}+04$, $0.1600619968 \mathrm{E}+07,0.2018510339 \mathrm{E}+08,-.7785086756 \mathrm{E}+07$, $.5890065303 E+04,-.1723828433 E+05$
$0.3024000000 \mathrm{E}+04,0.5267346678 \mathrm{E}+07,0.1651574954 \mathrm{E}+07,-.4189572606 \mathrm{E}+08$, $2339030731 \mathrm{E}+05,-.2130886124 \mathrm{E}+02,-.5362469521 \mathrm{E}+04,-.6580285799 \mathrm{E}+01$, $3509472122 \mathrm{E}+01,0.2679763301 \mathrm{E}+02,0.6849712074 \mathrm{E}+00,0.2307743521 \mathrm{E}+00$,
$0.6910554561 \mathrm{E}+00,0.5689932271 \mathrm{E}+00,0.4229628145 \mathrm{E}+00,-.7052298668 \mathrm{E}+00$, $.4550397263 \mathrm{E}+00,0.8762680274 \mathrm{E}+00,0.1584083064 \mathrm{E}+00,-.2120469102 \mathrm{E}+02$,
$0.9942114690 \mathrm{E}+04$, $1536478578 \mathrm{E}+03$ $1584998251 \mathrm{E}+07$ $.5915506918 \mathrm{E}+04$
. $3025000000 \mathrm{E}+04$ $2339687274 \mathrm{E}+05$ , . $4556778807 \mathrm{E}+00$ $8555165177 \mathrm{E}+02$ 8555165177E+02, $1536373289 E+03$ $1536373289 \mathrm{E}+03$ . $1569373544 \mathrm{E}+07$ . $3026000000 \mathrm{E}+04$ $.2340340846 \mathrm{E}+05$ $3515680558 \mathrm{E}+01$
$0.6901624445 \mathrm{E}+00$ 4563161638E+00, $8559447779 \mathrm{E}+02$
$0.9949357487 \mathrm{E}+04$ . $1536268223 \mathrm{E}+03$
$0.1553745866 \mathrm{E}+07$ $.5966368996 \mathrm{E}+04$
0. $3027000000 \mathrm{E}+04$ $2340991447 \mathrm{E}+05$ $3518776048 \mathrm{E}+01$
$0.6897145424 \mathrm{E}+00$ $4569548650 \mathrm{E}+00$ $.8563733691 \mathrm{E}+02$ $.9952976833 \mathrm{E}+04$ . $1536163382 \mathrm{E}+03$
$0.1538115234 \mathrm{E}+07$, $.5991789400 \mathrm{E}+04$,
$0.3028000000 \mathrm{E}+04$, 2341639073E+05, . $3521865689 \mathrm{E}+01$,
$0.6892656883 \mathrm{E}+00$, 4575941302E+00, 8568022923E+02,
$0.9956594785 \mathrm{E}+04$
$.1536058764 \mathrm{E}+03$
$0.1522481665 \mathrm{E}+07$, .6017202677E+04,
-. $3029000000 \mathrm{E}+04$ $.2342283726 \mathrm{E}+05$ . $3524949479 \mathrm{E}+01$
. $6888158665 \mathrm{E}+00$, . $4582336054 \mathrm{E}+00$
$0.9960211325 \mathrm{E}+04$
$1535954370 \mathrm{E}+03$
$0.1506845178 \mathrm{E}+07$ . $6042608798 \mathrm{E}+04$
$0.3030000000 \mathrm{E}+04$ $2342925403 E+05$ 3528027424E+01
. $6883651188 \mathrm{E}+00$ $4588731690 \mathrm{E}+00$, . 8576611387E+02, $1535850200 \mathrm{E}+03$ $1491205789 \mathrm{E}+07$ . $6068007734 \mathrm{E}+04$,
3031000000E
$.2343564103 \mathrm{E}+05$,
.23100000 t
. $.3531099526 \mathrm{E}+01$,
$0.6879134901 \mathrm{E}+00$, $.6879134901 \mathrm{E}+00$, $8580910639 \mathrm{E}+02$,
$.99609440090 \mathrm{E}+04$, $.9967440090 \mathrm{E}+04$,
$.1535746254 \mathrm{E}+03$,
$0.1475563516 \mathrm{E}+07$,
$\begin{array}{r}.1475563516 \mathrm{E}+07 \\ .6093399458 \mathrm{E}+04 \\ \hline\end{array}$
. $6093399458 \mathrm{E}+04$
$8550885874 \mathrm{E}+02,0.7765208588 \mathrm{E}+06,0.2399714586 \mathrm{E}+05,0.2781599703 \mathrm{E}+02$
$.9728079967 \mathrm{E}+00,0.9182396954 \mathrm{E}+03,-$
$.8042766896 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$.2017920060 \mathrm{E}+08,-.7802319624 \mathrm{E}+07,-$ $.1722744778 \mathrm{E}+05$
$.5243953085 \mathrm{E}+07$
$.2481988741 \mathrm{E}+02$
$.2680574238 \mathrm{E}+02$
. $5651551890 \mathrm{E}+07$
$5335667831 \mathrm{E}+04$ $9400151615 \mathrm{E}+04$ $1562321447 \mathrm{E}+05$, . $5683720538 \mathrm{E}+00,0.6850626814 \mathrm{E}+00,0.2318356607 \mathrm{E}+00$ $.5683720538 \mathrm{E}+00,0.4228944158 \mathrm{E}+00,-.7057715789 \mathrm{E}+00$,
$.8760208557 \mathrm{E}+00,0.1579402718 \mathrm{E}+00,-2125414465 \mathrm{E}+02$, $.7761128486 \mathrm{E}+06,0.2399757532 \mathrm{E}+05,-.2125414465 \mathrm{E}+02$, $.9756055116 \mathrm{E}+00,0.9171442385 \mathrm{E}+03,-.5184248258 \mathrm{E}+02$ $.8043155698 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9400049615 \mathrm{E}+04$ $.2017327238 \mathrm{E}+08,-.7819541643 \mathrm{E}+07,-.1562619514 \mathrm{E}+05$ $.1721658680 \mathrm{E}+05$
$.1721658680 \mathrm{E}+05$
$.5220552942 \mathrm{E}+07,0.1651525313 \mathrm{E}+07,-.4190639739 \mathrm{E}+08$ $2833401779 \mathrm{E}+02,-.5308858046 \mathrm{E}+04,-.6520863344 \mathrm{E}+01$, $.2681382297 E+02,0.6851531349 E+00,0.2328969342 \mathrm{E}+00$,
$.5677505969 \mathrm{E}+00,0.4228251069 \mathrm{E}+00,-.7063130953 \mathrm{E}+00$ $.5677505969 \mathrm{E}+00,0.4228251069 \mathrm{E}+00,-.7063130953 \mathrm{E}+00$,
$.8757727713 \mathrm{E}+00,0.1574725742 \mathrm{E}+00,-.2130358673 \mathrm{E}+02$ $.7757036596 \mathrm{E}+06.15747252 \mathrm{E}$, $0.2130358673 \mathrm{E}+02$ . 9784024030E+00, 0.9160489938E+03, -. $5184241571 \mathrm{E}+02$ $.2016731872 \mathrm{E}+08,-.7836752789 \mathrm{E}+07,-.1562915815 \mathrm{E}+05$, $.2016731872 \mathrm{E}+08$,
$1720570140 \mathrm{E}+05$,

## . $197146278 \mathrm{E}+07$

.5197146278E+07, $0.1651495221 \mathrm{E}+07$ 3185124658E+02,
$5282040195 \mathrm{E}+04$
$4191169284 \mathrm{E}+08$ . $6852427096 \mathrm{E}+00, .6491135841 \mathrm{E}+01$, $5671284513 \mathrm{E}+00,0.4227557075 \mathrm{E}+00,0.2339578570 \mathrm{E}+00$, $8755234622 \mathrm{E}+00,0.1570061094 \mathrm{E}+00,-.7068542506 \mathrm{E}+00$, $7752932921 \mathrm{E}+06 \cdot 239943867 \mathrm{E}+05$, $9811986672 \mathrm{E}+00,0.9149539612 \mathrm{E}+03,-.5184234782 \mathrm{E}+02$, $.8043930830 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9399845615 \mathrm{E}+04$ $.2016133964 \mathrm{E}+08,-.7853953038 \mathrm{E}+07,-.1563210352 \mathrm{E}+05$, $.1719479159 \mathrm{E}+05$,
$.5173733123 E+07,0.1651461610 E+07$, $.3537156794 \mathrm{E}+02$, 2682989781E+02, $.5665053220 \mathrm{E}+00,0.4226868951 \mathrm{E}+00$, $.8752727060 \mathrm{E}+00,0.1565416945 \mathrm{E}+00$, $.7748817463 \mathrm{E}+06,0.2399887255 \mathrm{E}+05,0$ $.9839943009 \mathrm{E}+00,0.9138591409 \mathrm{E}+03$, $.8044317159 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.2015533514 \mathrm{E}+08,-.7871142364 \mathrm{E}+07,-$ 1718385738E+05,
$0.5150313507 \mathrm{E}+07,0.1651424477 \mathrm{E}+07$, $.3889497601 \mathrm{E}+02,-.5228380409 \mathrm{E}+04$, $.2683789204 \mathrm{E}+02,0.6854195722 \mathrm{E}+00,0$ $.568815891 \mathrm{E}+00,0.4226178041 \mathrm{E}+00$, $.7744690223 E+06,0.2399930790 \mathrm{E}+05,0$ $.9867893008 \mathrm{E}+00,0.9127645328 \mathrm{E}+03$ $.8044702665 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, $.2014930524 \mathrm{E}+08$ $1717289878 \mathrm{E}+05$
$.5126887459 \mathrm{E}+07$, $4242146495 \mathrm{E}+02$, $.2684585745 \mathrm{E}+02$ $.5652574860 \mathrm{E}+00$,
$.8747680366 \mathrm{E}+00$ $.8747680366 \mathrm{E}+00,0$
$.7740551204 \mathrm{E}+06$ $.7740551204 \mathrm{E}+06$,
$.9895836635 \mathrm{E}+00$ .9895836635E+00, $.2014324993 E+08$ $.1716191580 \mathrm{E}+05$
$.1716191580 \mathrm{E}+05$
$.5103455009 \mathrm{E}+07,0.1651339633 \mathrm{E}+07$, $.4595102891 \mathrm{E}+02,-.5174688704 \mathrm{E}+04$, $.5646326399 \mathrm{E}+00,0.4224781881 \mathrm{E}+00$, $.8745138726 \mathrm{E}+00,0.1551543350 \mathrm{E}+00$, $.7736400407 \mathrm{E}+06,0.2400018302 \mathrm{E}+05$ $9923773854 \mathrm{E}+00,0.9105759536 \mathrm{E}+03$ $8045471200 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$ . 2013716922E+08
$5080016187 \mathrm{E}+05$
$5255214306 \mathrm{E}+04$

4191696147E+08, 6461397524E+01 2350180393E+00, $7073948747 \mathrm{E}+00$, $2140243606 \mathrm{E}+02$, $2782079460 \mathrm{E}+02$ $5184227893 \mathrm{E}+02$, $9399743615 \mathrm{E}+04$ 1563503121E+05,

4192220327E+08, 6431648409E+01, 2360777671E+00, $.7079351798 \mathrm{E}+00$ $2145184325 \mathrm{E}+02$, $2782200243 E+02$ $5184220903 \mathrm{E}+02$, $9399641615 \mathrm{E}+04$, 1563794123E+05, $4192741823 \mathrm{E}+08$
$.1651383819 E+07$, 6401888513E+01 $2371372472 \mathrm{E}+00$ $7084752405 \mathrm{E}+00$, $2150123872 \mathrm{E}+02$, $2150123872 \mathrm{E}+02$,
$2782321362 \mathrm{E}+02$, $5184213815 \mathrm{E}+02$, $9184213815 \mathrm{E}+02$, $1564083358 \mathrm{E}+05$

4193260634E+08, 6372117853E+01, $2381966984 \mathrm{E}+00$ $7090149240 \mathrm{E}+00$, $2155062245 \mathrm{E}+02$, $2782442816 \mathrm{E}+02$ $5184206627 \mathrm{E}+02$ $.9399437615 \mathrm{E}+04$ $1564370823 E+05$ $4193776760 \mathrm{E}+08$,
$2344199826 \mathrm{E}+05,-.4948366205 \mathrm{E}+02,-.5147830953 \mathrm{E}+04,-.6342336450 \mathrm{E}+01$ $3534165774 \mathrm{E}+01,0.2686170170 \mathrm{E}+02,0.6856777233 \mathrm{E}+00,0.2392560509 \mathrm{E}+00$ $0.6874609820 \mathrm{E}+00,0.5640072396 \mathrm{E}+00,0.4224080480 \mathrm{E}+00,-.7095542789 \mathrm{E}+00$, $4601542062 \mathrm{E}+00,0.8742585333 \mathrm{E}+00,0.1546936439 \mathrm{E}+00,-.2159999439 \mathrm{E}+02$,,$~$
$.8585213252 \mathrm{E}+02,0.7732237835 \mathrm{E}+06,0.2400062279 \mathrm{E}+05,0.2782564604 \mathrm{E}+02$, $.8585213252 \mathrm{E}+02,0.7732237835 \mathrm{E}+06,0.2400062279 \mathrm{E}+05,0.2782564604 \mathrm{E}+02$,
$.9971052275 \mathrm{E}+04,-.9951704631 \mathrm{E}+00,0.9094819826 \mathrm{E}+03,-.5184199342 \mathrm{E}+02$, $0.9971052275 \mathrm{E}+04,-.9951704631 \mathrm{E}+00,0.9094819826 \mathrm{E}+03,-.5184199342 \mathrm{E}+02$,
$-.1535642532 \mathrm{E}+03,0.8045854229 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9399335615 \mathrm{E}+04$, $.1535642532 \mathrm{E}+03,0.8045854229 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9399335615 \mathrm{E}+04$,
$.1459918378 \mathrm{E}+07,0.2013106313 \mathrm{E}+08,-.7939789962 \mathrm{E}+07,-.1564656520 \mathrm{E}+05$, $0.1459918378 \mathrm{E}+07,0.2013106313 \mathrm{E}+08,-.7939789962 \mathrm{E}+07$ $.6118783939 \mathrm{E}+04,-.1713987675 \mathrm{E}+05$,
$0.3033000000 \mathrm{E}+04,0.5056571022 \mathrm{E}+07,0.1651240664 \mathrm{E}+07,-.4194290200 \mathrm{E}+08$ $.2344832570 \mathrm{E}+05,-.5301935849 \mathrm{E}+02,-.5120965310 \mathrm{E}+04,-.6312544335 \mathrm{E}+01$, $.3537226133 \mathrm{E}+01,0.2686958056 \mathrm{E}+02,0.6857619722 \mathrm{E}+00,0.2403148575 \mathrm{E}+00$, $0.6870074866 \mathrm{E}+00,0.5633813061 \mathrm{E}+00,0.4223374746 \mathrm{E}+00,-.7100933470 \mathrm{E}+00$, $.4607949884 \mathrm{E}+00,0.8740021893 \mathrm{E}+00,0.1542340812 \mathrm{E}+00,-.2164935451 \mathrm{E}+02$
$.8589519236 \mathrm{E}+02,0.7728063490 \mathrm{E}+06,0.2400106404 \mathrm{E}+05,0.2782686730 \mathrm{E}+02$ $.8589519236 \mathrm{E}+02,0.7728063490 \mathrm{E}+06,0.2400106404 \mathrm{E}+05,0.2782686730 \mathrm{E}+02$ $0.9974662969 \mathrm{E}+04,-.9979628932 \mathrm{E}+00,0.9083882240 \mathrm{E}+03,-.5184191959 \mathrm{E}+02$ $.1535539034 \mathrm{E}+03,0.8046236433 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9399233615 \mathrm{E}+04$,
$.1444270392 \mathrm{E}+07,0.2012493166 \mathrm{E}+08,-.7956924313 \mathrm{E}+07,-.1564940446 \mathrm{E}+05$,, 0 $.6144161150 \mathrm{E}+04,-.1712882070 \mathrm{E}+05$
$0.3034000000 \mathrm{E}+04,0.5033119545 \mathrm{E}+07,0.1651185876 \mathrm{E}+07,-.4194800953 \mathrm{E}+08$ $.2345462334 \mathrm{E}+05,-.5655811236 \mathrm{E}+02,-.5094091802 \mathrm{E}+04,-.6282741533 \mathrm{E}+01$, $.3540280619 \mathrm{E}+01,0.2687743058 \mathrm{E}+02,0.6858452130 \mathrm{E}+00,0.2413728647 \mathrm{E}+00$, $0.6865533366 \mathrm{E}+00,0.5627550268 \mathrm{E}+00,0.4222668502 \mathrm{E}+00,-.7106317521 \mathrm{E}+00$ $.4614359366 \mathrm{E}+00,0.8737447267 \mathrm{E}+00,0.1537759049 \mathrm{E}+00,-.2169870276 \mathrm{E}+02$ $.8593828601 \mathrm{E}+02,0.7723877374 \mathrm{E}+06,0.2400150675 \mathrm{E}+05,0.2782809197 \mathrm{E}+02$ $0.9978272150 \mathrm{E}+04,-.1000754672 \mathrm{E}+01,0.9072946779 \mathrm{E}+03,-.5184184480 \mathrm{E}+02$ $.1535435761 \mathrm{E}+03,0.8046617811 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9399131615 \mathrm{E}+04$, $.6169531061 \mathrm{E}+04,-.1711774032 \mathrm{E}+05$
$0.3035000000 \mathrm{E}+04,0.5009661785 \mathrm{E}+07$ $.2346089118 \mathrm{E}+05,-.6009991777 \mathrm{E}+02$
$.3543329213 \mathrm{E}+01,0.2688525173 \mathrm{E}+02$ $6860983128 \mathrm{E}+00,0.5621283822 \mathrm{E}+00,0.4221956705 \mathrm{E}+00,0.2424303820 \mathrm{E}+00$ $4620769057 \mathrm{E}+00,0.8734863054 \mathrm{E}+00,0.1533186470 \mathrm{E}+00, .7111698093 \mathrm{E}+00$ $8598141357 \mathrm{E}+02,0.7719679488 \mathrm{E}+06,0.2400195094 \mathrm{E}+05,0.2782932000 \mathrm{E}+02$ $.8598141357 \mathrm{E}+02,0.7719679488 \mathrm{E}+06,0.2400195094 \mathrm{E}+05,0.2782932000 \mathrm{E}+02$ $.1535332713 \mathrm{E}+03,0.8046998362 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9399029615 \mathrm{E}+04$, $-.1412965946 \mathrm{E}+07,0.2011259260 \mathrm{E}+08,-.7991159786 \mathrm{E}+07,-.1565502985 \mathrm{E}+05$, $.1412965946 \mathrm{E}+07,0.2011259260 \mathrm{E}+08$,
$-.6194893645 \mathrm{E}+04,-.1710663561 \mathrm{E}+05$
$0.3036000000 \mathrm{E}+04,0.4986197773 \mathrm{E}+07,0.1651065675 \mathrm{E}+07,-.4195814395 \mathrm{E}+08$ $2346712920 \mathrm{E}+05,-.6364476879 \mathrm{E}+02,-.5040321308 \mathrm{E}+04,-.6223103926 \mathrm{E}+01$ $.3546371821 \mathrm{E}+01,0.2689304396 \mathrm{E}+02,0.6860098380 \mathrm{E}+00,0.2434877369 \mathrm{E}+00$, $.6856414691 \mathrm{E}+00,0.5615005868 \mathrm{E}+00,0.4221234511 \mathrm{E}+00,-.7117084255 \mathrm{E}+00$,
$.4627176170 \mathrm{E}+00,0.8732270690 \mathrm{E}+00,0.1528623331 \mathrm{E}+00,-.2179736353 \mathrm{E}+02$, $.8602457514 \mathrm{E}+02,0.7715469835 \mathrm{E}+06,0.2400239659 \mathrm{E}+05,0.2783055136 \mathrm{E}+02$ $.9985485891 \mathrm{E}+04,-.1006336264 \mathrm{E}+01,0.9051082231 \mathrm{E}+03,-.5184169234 \mathrm{E}+02$, $0.9985485891 \mathrm{E}+04,-.1006336264 \mathrm{E}+01,0.9051082231 \mathrm{E}+03,-.5184169234 \mathrm{E}+02$
$-.1535229888 \mathrm{E}+03,0.8047378088 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9398927615 \mathrm{E}+04$ $-.1397309521 \mathrm{E}+07,0.2010638503 \mathrm{E}+08,-.8008260859 \mathrm{E}+07,-.1565781597 \mathrm{E}+05$ $0.1397309521 \mathrm{E}+07,0.2010638503 \mathrm{E}+08$,
$-.6220248873 \mathrm{E}+04,-.1709550658 \mathrm{E}+05$, $-.6220248873 \mathrm{E}+04,-.1709550658 \mathrm{E}+05$
$0.3037000000 \mathrm{E}+04,0.4962727537 \mathrm{E}+07$ $2347333738 \mathrm{E}+05,-.6719265941 \mathrm{E}+02,-.5013424380 \mathrm{E}+07,-.4196317082 \mathrm{E}+08$ $3549408436 \mathrm{E}+01,0.2690080724 \mathrm{E}+02,0.6860920219 \mathrm{E}+00,0.2445449428 \mathrm{E}+00$ $0.6851828284 \mathrm{E}+00,0.5608715757 \mathrm{E}+00,0.4220503519 \mathrm{E}+00,-.7122475525 \mathrm{E}+00$ $4633581909 \mathrm{E}+00,0.8729669360 \mathrm{E}+00,0.1524070719 \mathrm{E}+00,-.2184667596 \mathrm{E}+02$ $.8606777084 \mathrm{E}+02,0.7711248417 \mathrm{E}+06,0.2400284372 \mathrm{E}+05,0.2783178603 \mathrm{E}+02$
$0.9989090408 \mathrm{E}+04,-.1009126070 \mathrm{E}+01$, $.1535127288 \mathrm{E}+03,0.8047756986 \mathrm{E}+04,0$ $0.1381650320 \mathrm{E}+07,0.2010015210 \mathrm{E}+08$, $.6245596717 \mathrm{E}+04,-.1708435326 \mathrm{E}+05$,
$0.3038000000 \mathrm{E}+04,0.4939251108 \mathrm{E}+07$
$-.2347951573 \mathrm{E}+05,-.7074358368 \mathrm{E}+02$ $2347951573 \mathrm{E}+05,-.7074358368 \mathrm{E}+02$,

$3552439125 \mathrm{E}+01,0.2690854161 \mathrm{E}+02$, | $.3552439125 \mathrm{E}+01,0.2690854161 \mathrm{E}+02$, |
| :--- |
| $.6847231793 \mathrm{E}+00,0.5602422945 \mathrm{E}+00$ | $4639985351 \mathrm{E}+00,0.8727060482 \mathrm{E}+00$ $8611100075 \mathrm{E}+02,0.7707015236 \mathrm{E}+06$,

$0.9992693325 \mathrm{E}+04,-.1011915211 \mathrm{E}+01$, $.1535024913 \mathrm{E}+03,0.8048135057 \mathrm{E}+04$,
$.1365988358 \mathrm{E}+07,0.2009389384 \mathrm{E}+08$, $.1365988358 \mathrm{E}+07,0.2009389384 \mathrm{E}+08$,
$-.6270937147 \mathrm{E}+04,-.1707317563 \mathrm{E}+05$,
$0.3039000000 \mathrm{E}+04,0.4915768515 \mathrm{E}+07$, $2348566423 \mathrm{E}+05,-.7429753570 \mathrm{E}+02,-.4959607306 \mathrm{E}+04,-.4197314386 \mathrm{E}+08$ $3555463913 \mathrm{E}+01,0.2691624705 \mathrm{E}+02,0.6862536104 \mathrm{E}+00,0.2466583813 \mathrm{E}+00$ $0.6842628334 \mathrm{E}+00,0.5596125979 \mathrm{E}+00,0.4219018485 \mathrm{E}+00,-.7133250104 \mathrm{E}+00$ $.4646393466 \mathrm{E}+00,0.8724439656 \mathrm{E}+00,0.1514985292 \mathrm{E}+00,-.2194526472 \mathrm{E}+02$, $.8615426500 \mathrm{E}+02,0.7702770295 \mathrm{E}+06,0.2400374239 \mathrm{E}+05,0.2783426545 \mathrm{E}+02$, $0.9996294622 \mathrm{E}+04,-.1014703684 \mathrm{E}+01,0.9018301355 \mathrm{E}+03,-.5184145657 \mathrm{E}+02$, $.1534922763 \mathrm{E}+03,0.8048512301 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9398621615 \mathrm{E}+04$, $0.1350323656 \mathrm{E}+07,0.2008761023 \mathrm{E}+08$

## . $2040000000 \mathrm{E}+04,0.489227978$

 $.2349178286 \mathrm{E}+05,-.7785450954 \mathrm{E}+02$, $-.4932687219 \mathrm{E}+04,-6103701263 \mathrm{E}+01$ $3558482790 \mathrm{E}+01,0.2692392354 \mathrm{E}+02,0.6863326893 \mathrm{E}+00,0.2477147451 \mathrm{E}+00$$.6838017583 \mathrm{E}+00,0.5589823167 \mathrm{E}+00,0.4218275321 \mathrm{E}+00,-.7138629440 \mathrm{E}+00$, $4652807854 \mathrm{E}+00,0.8721805651 \mathrm{E}+00,0.1510458624 \mathrm{E}+00,-.2199454097 \mathrm{E}+02$, $.8619756366 \mathrm{E}+02,0.7698513594 \mathrm{E}+06,0.2400419394 \mathrm{E}+05,0.2783551019 \mathrm{E}+02$ $.9999894274 \mathrm{E}+04,-.1017491485 \mathrm{E}+01,0.9007378650 \mathrm{E}+03,-.5184137612 \mathrm{E}+02$ $.1534820837 \mathrm{E}+03,0.8048888718 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9398519615 \mathrm{E}+04$ $.1334656229 \mathrm{E}+07,0.2008130130 \mathrm{E}+08$, $.6321595652 \mathrm{E}+04,-.1705074756 \mathrm{E}+05$ $.3041000000 \mathrm{E}+04,0.4868784960 \mathrm{E}+07,0.1650703058 \mathrm{E}+07,-.4198300923 \mathrm{E}+08$, $3561495723 \mathrm{E}+01,0.2693157110 \mathrm{E}+02,0.6864108633 \mathrm{E}+00,0.2437705218 \mathrm{E}+00$ $.6833398527 \mathrm{E}+00,0.5583514746 \mathrm{E}+00,0.4217531278 \mathrm{E}+00,-.7144003989 \mathrm{E}+00$ $.4659224802 \mathrm{E}+00,0.8719160090 \mathrm{E}+00,0.1505945409 \mathrm{E}+00,-.2204380508 \mathrm{E}+02$, $.8624089687 \mathrm{E}+02,0.7694245137 \mathrm{E}+06,0.2400464695 \mathrm{E}+05,0.2783675832 \mathrm{E}+02$ $.1000349226 \mathrm{E}+05,-.1020278610 \mathrm{E}+01,0.8996458072 \mathrm{E}+03,-.5184129474 \mathrm{E}+02$ $.100034926 \mathrm{E}+05,-.1020278610 \mathrm{E}+01,0.899643825 \mathrm{E}+03,0.8049264307 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9398417615 \mathrm{E}+04$ $-1318986095 \mathrm{E}+07,0.2007496704 \mathrm{E}+08,-.8093598621 \mathrm{E}+07,-.1567148046 \mathrm{E}+05$, $.1318986095 \mathrm{E}+07,0.2007496704 \mathrm{E}+08$ | $.6346913671 \mathrm{E}+04,-.1703949712 \mathrm{E}+05$ |
| :--- |
| $.3041680860 \mathrm{E}+04,0.4852784793 \mathrm{E}+07$ |

$.3041680860 \mathrm{E}+04,0.4852784793 \mathrm{E}+07,0.1650646801 \mathrm{E}+07,-.4198634312 \mathrm{E}+08$ $.2350200012 \mathrm{E}+05,-.8384007662 \mathrm{E}+02,-.4887421072 \mathrm{E}+04,-.6053446277 \mathrm{E}+01$
$.3563542054 \mathrm{E}+01,0.2693676835 \mathrm{E}+02,0.6864635973 \mathrm{E}+00,0.2494890608 \mathrm{E}+00$, $0.6830248445 \mathrm{E}+00,0.5579216005 \mathrm{E}+00,0.4217023964 \mathrm{E}+00,-.7147660992 \mathrm{E}+00$ $4663595365 \mathrm{E}+00,0.8717352221 \mathrm{E}+00,0.1502880079 \mathrm{E}+00,-.2207734008 \mathrm{E}+02$, $8627042052 \mathrm{E}+02,0.7691332189 \mathrm{E}+06,0.2400495623 \mathrm{E}+05,0.2783761004 \mathrm{E}+02$, $0.1000594102 \mathrm{E}+05,-.1022175865 \mathrm{E}+01,0.8989023905 \mathrm{E}+03,-.5184123882 \mathrm{E}+02$, $.1534650021 \mathrm{E}+03,0.8049519556 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9394508167 \mathrm{E}+04$,
$.1308315389 \mathrm{E}+07,0.2007063982 \mathrm{E}+08,-.8105197521 \mathrm{E}+07,-.1567330685 \mathrm{E}+05$, $0.1308315389 \mathrm{E}+07,0.2007063982 \mathrm{E}+08,-.8105197521 \mathrm{E}+07$, $.6364147391 \mathrm{E}+04,-.1703182328 \mathrm{E}+05$
$0.3041680860 \mathrm{E}+04,0.4852784793 \mathrm{E}+07,0.1650646801 \mathrm{E}+07,-.4198634312 \mathrm{E}+08$, $.2350200012 \mathrm{E}+05,-.8384007662 \mathrm{E}+02,-.4887421072 \mathrm{E}+04,-.6053446277 \mathrm{E}+01$, $.3563542054 \mathrm{E}+01,0.2693676835 \mathrm{E}+02,0.6864635973 \mathrm{E}+00,0.2494890608 \mathrm{E}+00$, $0.6830248445 \mathrm{E}+00,0.5579216005 \mathrm{E}+00,0.4217023964 \mathrm{E}+00,-.7147660992 \mathrm{E}+00$, $.4663595365 \mathrm{E}+00,0.8717352221 \mathrm{E}+00,0.1502880079 \mathrm{E}+00,-.2207734008 \mathrm{E}+02$, $.8627042052 \mathrm{E}+02,0.7691332189 \mathrm{E}+06,0.2400495623 \mathrm{E}+05,0.2783761004 \mathrm{E}+02$, $0.1000594102 \mathrm{E}+05,-.1022175865 \mathrm{E}+01,0.8989023905 \mathrm{E}+03,-.5184123882 \mathrm{E}+02$,
$-.1534650021 \mathrm{E}+03,0.8049519556 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9394508167 \mathrm{E}+04$ $.1534650021 \mathrm{E}+03,0.8049519556 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9394508167 \mathrm{E}+04$,,
$.1308315389 \mathrm{E}+07,0.2007063982 \mathrm{E}+08,-.8105197521 \mathrm{E}+07,-.1567330685 \mathrm{E}+05$, $.6364147391 \mathrm{E}+04,-.1703182328 \mathrm{E}+05$,
$0.3042000000 \mathrm{E}+04,0.4845284056 \mathrm{E}+07,0.1650619862 \mathrm{E}+07,-.4198790152 \mathrm{E}+08$, $.2350393050 \mathrm{E}+05,-.8497749847 \mathrm{E}+02,-.4878824084 \mathrm{E}+04,-.6043906070 \mathrm{E}+01$, $.3564501013 \mathrm{E}+01,0.2693919676 \mathrm{E}+02,0.6864881608 \mathrm{E}+00,0.2498258206 \mathrm{E}+00$,
$0.6828770492 \mathrm{E}+00,0.5577200242 \mathrm{E}+00,0.4216785519 \mathrm{E}+00,-.7149374612 \mathrm{E}+00$, $.4665644432 \mathrm{E}+00,0.8716503073 \mathrm{E}+00,0.1501444709 \mathrm{E}+00,-.2209305702 \mathrm{E}+02$, $.8628426470 \mathrm{E}+02,0.7689964926 \mathrm{E}+06,0.2400510143 \mathrm{E}+05,0.2783800981 \mathrm{E}+02$, , $0.1000708855 \mathrm{E}+05,-.1023065058 \mathrm{E}+01,0.8985539547 \mathrm{E}+03,-.5184121245 \mathrm{E}+02$, $.1534617652 \mathrm{E}+03,0.8049639099 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9394381507 \mathrm{E}+04$,
$0.1303313274 \mathrm{E}+07,0$ . $6372224159 \mathrm{E}+04$, . $3043000000 \mathrm{E}+04$ $2350995945 \mathrm{E}+05$ . $3567501907 \mathrm{E}+01$, -. $6824501907 \mathrm{E}+01$, . $4672066650 \mathrm{E}+00$, 4672066650E+00, 0 . $8632766728 \mathrm{E}+02$, $1001068313 \mathrm{E}+05$, $1287637781 \mathrm{E}+07$, $.6397527086 \mathrm{E}+04$
$3044000000 \mathrm{E}+04$ . $3044000000 \mathrm{E}+04$ . $357049682 \mathrm{E}+01$ . . $6819490320 \mathrm{E}+00$ $8637110469 \mathrm{E}+02$, $1001427597 \mathrm{E}+05$ $-.1001427597 E+05$,
$-.1534415318 \mathrm{E}+03$, . $1271959636 \mathrm{E}+07$, . $6422822427 \mathrm{E}+04$,
$0.3045000000 \mathrm{E}+04$, $2352192764 \mathrm{E}+05$ $3573485840 \mathrm{E}+01$ $0.6814837921 \mathrm{E}+00$ $.4684920681 \mathrm{E}+00$, $8641457706 \mathrm{E}+02$ $.1001786704 \mathrm{E}+05$ $.1534314486 \mathrm{E}+03$, .1256278855E+07, $.6448110155 \mathrm{E}+04$,
$0.3046000000 \mathrm{E}+04$, $2352786685 \mathrm{E}+05$, . $3576468804 \mathrm{E}+01$,
$0.6810173958 \mathrm{E}+00$, $4691349432 \mathrm{E}+00$, . 8645808448E+02, $0.1002145632 \mathrm{E}+05$, . $1534213877 \mathrm{E}+03$
$0.1240595457 \mathrm{E}+07$, $.6473390240 \mathrm{E}+04$
$0.3047000000 \mathrm{E}+04$ $2353377612 \mathrm{E}+05$ $3579445748 \mathrm{E}+01$
$0.6805497391 \mathrm{E}+00$ 4697780473E+00, 8650162705E+02,
$0.1002504379 \mathrm{E}+05$ . 1534113491E+03
$0.1224909459 \mathrm{E}+07$,
. $6498662654 \mathrm{E}+04$
$0.3048000000 \mathrm{E}+04$
$.2353965544 \mathrm{E}+05$ $.3582416652 \mathrm{E}+01$
$0.6800807281 \mathrm{E}+00$ . $4704213405 \mathrm{E}+00$, $.8654520488 \mathrm{E}+02$, . $.1002862941 \mathrm{E}+05$, $.1002862941 \mathrm{E}+05$ . $1209220880 \mathrm{E}+07$ . $6523220880 \mathrm{E}+07$, -. $3049000000 \mathrm{E}+04$ $.3049000000 \mathrm{E}+04$ $3585381505 \mathrm{E}+01$ . $3585381505 \mathrm{E}+01$ . $4796104432 \mathrm{E}+00$, . $8710645849 \mathrm{E}+00$, . $1003221317 \mathrm{E}+05$ $.1003221317 \mathrm{E}+05,-.1042550922 \mathrm{E}+01,0.8909167899 \mathrm{E}+03,-.5184061129 \mathrm{E}+02$, $1533913390 \mathrm{E}+03,0.805240085 \mathrm{E}+04,0186439252 \mathrm{E}+02,0.9391603347 \mathrm{E}+04$ $0.1193529737 \mathrm{E}+07,0.2002338232 \mathrm{E}+08,-.8229552128 \mathrm{E}+07,-.1569241933 \mathrm{E}+05$ $.6549184354 \mathrm{E}+04,-.1694862140 \mathrm{E}+05$
$0.3050000000 \mathrm{E}+04,0.4657061760 \mathrm{E}+07,0.1649825723 \mathrm{E}+07,-.4202606942 \mathrm{E}+08$, $.2355132421 \mathrm{E}+05,-.1135891204 \mathrm{E}+03,-.4663069638 \mathrm{E}+04,-.5804410266 \mathrm{E}+01$,
$.3588340281 \mathrm{E}+01,0.2699910484 \mathrm{E}+02,0.6870756394 \mathrm{E}+00,0.2582586619 \mathrm{E}+00$
$0.6791388144 \mathrm{E}+00,0.5526470714 \mathrm{E}+00,0.4210650087 \mathrm{E}+00$, .4717078335E+00, 0.8694864703E+00,0.1465776170E+00 $.1003579502 \mathrm{E}+05,0.7655300334 \mathrm{E}+06,0.2400878911 \mathrm{E}+05,0.2784814225 \mathrm{E}+02$ $.1003579502 \mathrm{E}+05,-.1045331821 \mathrm{E}+01,0.8898266113 \mathrm{E}+03,-.5184052190 \mathrm{E}+02$,
$.1533813674 \mathrm{E}+03,0.8052608366 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9391206467 \mathrm{E}+04$ $0.1177836047 \mathrm{E}+07,0.2001682051 \mathrm{E}+08,-.8246495017 \mathrm{E}+07,-.1569495655 \mathrm{E}+05$ $.6574433582 \mathrm{E}+04,-.1693715309 \mathrm{E}+05$,
$0.3051000000 \mathrm{E}+04,0.4633507539 \mathrm{E}+07,0.1649710339 \mathrm{E}+07,-.4203071899 \mathrm{E}+08$ $.2355711363 \mathrm{E}+05,-.1171789376 \mathrm{E}+03,-.4636066852 \mathrm{E}+04,-.5774426546 \mathrm{E}+01$ $.3591293017 \mathrm{E}+01,0.2700646258 \mathrm{E}+02,0.6871462333 \mathrm{E}+00,0.2593111456 \mathrm{E}+00$ $0.6786661799 \mathrm{E}+00,0.5520094934 \mathrm{E}+00,0.4209860541 \mathrm{E}+00,-.7197612531 \mathrm{E}+00$ $4723511123 \mathrm{E}+00,0.8692114081 \mathrm{E}+00,0.1461367672 \mathrm{E}+00,-.2253576980 \mathrm{E}+02$ $.8667615099 \mathrm{E}+02,0.7650914431 \mathrm{E}+06,0.2400925757 \mathrm{E}+05,0.2784942385 \mathrm{E}+02$ $0.1003937496 \mathrm{E}+05,-.1048112011 \mathrm{E}+01,0.8887366439 \mathrm{E}+03,-.5184043165 \mathrm{E}+02$, $.1533714182 \mathrm{E}+03,0.8052975824 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9390809587 \mathrm{E}+04$,
$.1162139830 \mathrm{E}+07,0.2001023346 \mathrm{E}+08,-.8263426426 \mathrm{E}+07,-.1569747595 \mathrm{E}+05$, $0.1162139830 \mathrm{E}+07,0.2001023346 \mathrm{E}+08,-.8263426426 \mathrm{E}+07$, $.6599675026 \mathrm{E}+04,-.1692566062 \mathrm{E}+05$,
$0.3052000000 \mathrm{E}+04,0.4609947543 \mathrm{E}+07,0.1649591364 \mathrm{E}+07,-.4203534155 \mathrm{E}+08$ $.2356287306 \mathrm{E}+05,-.1207717045 \mathrm{E}+03,-.4609056723 \mathrm{E}+04,-.5744432508 \mathrm{E}+01$, $.3594239702 \mathrm{E}+01,0.2701379122 \mathrm{E}+02,0.6872160472 \mathrm{E}+00,0.2603633889 \mathrm{E}+00$,
$0.6781924581 \mathrm{E}+00,0.5513713686 \mathrm{E}+00,0.4209063363 \mathrm{E}+00,-.7202967930 \mathrm{E}+00$ $.4729944169 \mathrm{E}+00,0.8689354187 \mathrm{E}+00,0.1456966706 \mathrm{E}+00,-.2258489775 \mathrm{E}+02$, $.8671987091 \mathrm{E}+02,0.7646516795 \mathrm{E}+06,0.2400972670 \mathrm{E}+05,0.2785070879 \mathrm{E}+02$, $0.1004295293 \mathrm{E}+05,-.1050891488 \mathrm{E}+01,0.8876468879 \mathrm{E}+03,-.5184034056 \mathrm{E}+02$ $.1533614914 \mathrm{E}+03,0.8053342458 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9390412707 \mathrm{E}+04$ $0.1146441102 \mathrm{E}+07,0.2000362117 \mathrm{E}+08$
$3053000000 \mathrm{E}+04,0.4586381802 \mathrm{E}$.
$.2356860249 \mathrm{E}+05,-.1243674150 \mathrm{E}+03,-1649468795 \mathrm{E}+07,-.4203993710 \mathrm{E}+08$ $3597180340 \mathrm{E}+01,0.2702109075 \mathrm{E}+02,-.4582039279 \mathrm{E}+04,-.5714428175 \mathrm{E}+01$ $-.6777178343 \mathrm{E}+00,0.5507326967 \mathrm{E}+00,0.4208262628 \mathrm{E}+00,-.7208319869 \mathrm{E}+00$ $.677178343 \mathrm{E}+00,0.5507326967 \mathrm{E}+00,0.4208262628 \mathrm{E}+00,-.7208319869 \mathrm{E}+00^{\prime}$,
$.4736379229 \mathrm{E}+00,0.8686583530 \mathrm{E}+00,0.1452576463 \mathrm{E}+00,-.2263401307 \mathrm{E}+02$, $8676362662 \mathrm{E}+02,0.7642107429 \mathrm{E}+06,0.2401019730 \mathrm{E}+05,0.2785199708 \mathrm{E}+02$ $.86764652893 \mathrm{E}+05,-.1053670250 \mathrm{E}+01,0.8865573433 \mathrm{E}+03,-.5184024862 \mathrm{E}+02$ $.1004652893 \mathrm{E}+05,-.1053670250 \mathrm{E}+01,0.8865573433 \mathrm{E}+03,-.5184024862 \mathrm{E}+02$,,
$.1533515869 \mathrm{E}+03,0.8053708269 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9390015827 \mathrm{E}+04$, $-1130739881 \mathrm{E}+07,0.1999698365 \mathrm{E}+08,-.8297254706 \mathrm{E}+07,-.1570246123 \mathrm{E}+05$, . $1130739881 \mathrm{E}+07,0.1999698365 \mathrm{E}+08$,
$0.3054000000 \mathrm{E}+04,0.4562810348 \mathrm{E}+07,0.1649342628 \mathrm{E}+07$, $3600114952 \mathrm{E}+01,-.1279660631 \mathrm{E}+03,-.4555014551 \mathrm{E}+04$, $.6772426103 \mathrm{E}+00,0.5500936553 \mathrm{E}+00,0.4207460914 \mathrm{E}+00,-$ $.6772426103 \mathrm{E}+00,0.5500936553 \mathrm{E}+00,0.4207460914 \mathrm{E}+00$,
$4742818418 \mathrm{E}+00,0.8683800923 \mathrm{E}+00,0.1448197147 \mathrm{E}+00$, $.4742818418 \mathrm{E}+\odot 0,0.8683800923 \mathrm{E}+0 \odot, 0.1448197147 \mathrm{E}+00^{\prime}$,
$.8680741822 \mathrm{E}+02,0.7637686336 \mathrm{E}+06,0.2401066937 \mathrm{E}+05,0$ $.8680741822 \mathrm{E}+02,0.7637686336 \mathrm{E}+06,0.2401066937 \mathrm{E}+05,0$ $1005010291 \mathrm{E}+05,-.1056448291 \mathrm{E}+01,0.8854680100 \mathrm{E}+03$,
$1533417048 \mathrm{E}+03,0.8054073257 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1115036185 \mathrm{E}+07,0.1999032090 \mathrm{E}+08,-.8314151529 \mathrm{E}+07$,
$-.6675352357 \mathrm{E}+04,-.1689103842 \mathrm{E}+05$,
$0.3055000000 \mathrm{E}+04,0.4539233209 \mathrm{E}+07$
$.3055000000 \mathrm{E}+04,0.4539233209 \mathrm{E}+07,0.1649212862 \mathrm{E}+07,-.4204904712 \mathrm{E}+08$ $2357997131 \mathrm{E}+05,-.1315676429 \mathrm{E}+03,-.4527982567 \mathrm{E}+04,-.5654388708 \mathrm{E}+01$ $.3603043519 \mathrm{E}+01,0.2703560247 \mathrm{E}+02,0.6874192956 \mathrm{E}+00,0.2635177612 \mathrm{E}+00$ $0.6767666522 \mathrm{E}+00,0.5494539392 \mathrm{E}+00,0.4206660821 \mathrm{E}+00,-.7219005583 \mathrm{E}+00$ $4749263950 \mathrm{E}+00,0.8681004763 \mathrm{E}+00,0.1443831099 \mathrm{E}+00,-.2273220568 \mathrm{E}+02$, $.8685124582 \mathrm{E}+02,0.7633253517 \mathrm{E}+06,0.2401114290 \mathrm{E}+05,0.2785458374 \mathrm{E}+02$,,
$.1005367486 \mathrm{E}+05,-.1059225610 \mathrm{E}+01,0.8843788882 \mathrm{E}+03,-.5184006223 \mathrm{E}+02$, $0.1005367486 \mathrm{E}+05,-.1059225610 \mathrm{E}+01,0.8843788882 \mathrm{E}+03,-.5184006223 \mathrm{E}+02$,,
$-.1533318451 \mathrm{E}+03,0.8054437421 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9389222067 \mathrm{E}+04$,
$0.1099330032 \mathrm{E}+07,0.1998363294 \mathrm{E}+08,-.8331036775 \mathrm{E}+07,-.1570737511 \mathrm{E}+05$ $.6700562373 \mathrm{E}+04,-.1687944946 \mathrm{E}+05$,
$0.3056000000 \mathrm{E}+04,0.4515650415 \mathrm{E}+07,0.1649079492 \mathrm{E}+07,-.4205356159 \mathrm{E}+08$, $.2358561068 \mathrm{E}+05,-.1351721482 \mathrm{E}+03,-.4500943356 \mathrm{E}+04,-.5624353618 \mathrm{E}+01$ $.3605966033 \mathrm{E}+01,0.2704281464 \mathrm{E}+02,0.6874848207 \mathrm{E}+00,0.2645683593 \mathrm{E}+00$, $0.6762900299 \mathrm{E}+00,0.5488135617 \mathrm{E}+00,0.4205864059 \mathrm{E}+00,-.7224339068 \mathrm{E}+00$ $.4755715464 \mathrm{E}+00,0.8678194849 \mathrm{E}+00,0.1439480663 \mathrm{E}+00,-.2278128289 \mathrm{E}+02$
$.8689510952 \mathrm{E}+02,0.7628808974 \mathrm{E}+06,0.2401161790 \mathrm{E}+05,0.2785588212 \mathrm{E}+02$ $-.8689510952 \mathrm{E}+02,0.7628808974 \mathrm{E}+06,0.2401161790 \mathrm{E}+05,0.2785588212 \mathrm{E}+02$, $0.1005724473 \mathrm{E}+05,-.1062002203 \mathrm{E}+01,0.8832899777 \mathrm{E}+03,-.5183996779 \mathrm{E}+02$ $.1533220077 \mathrm{E}+03,0.8054800761 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9388825187 \mathrm{E}+04$
$.1083621441 \mathrm{E}+07,0.1997691978 \mathrm{E}+08,-.8347910420 \mathrm{E}+07,-.1570980526 \mathrm{E}+05$ $0.1083621441 \mathrm{E}+07,0.1997691978 \mathrm{E}+08,-.8347910420 \mathrm{E}+07$, $.6725764460 \mathrm{E}+04,-.1686783641 \mathrm{E}+05$,
$0.3057000000 \mathrm{E}+04,0.4492061997 \mathrm{E}+07,0.1648942517 \mathrm{E}+07,-.4205804901 \mathrm{E}+08$ $.2359122002 \mathrm{E}+05,-.1387795729 \mathrm{E}+03,-.4473896947 \mathrm{E}+04,-.5594308318 \mathrm{E}+01$ $.3608882496 \mathrm{E}+01,0.2704999767 \mathrm{E}+02,0.6875491398 \mathrm{E}+00,0.2656185836 \mathrm{E}+00$, $0.6758128057 \mathrm{E}+00,0.5481729383 \mathrm{E}+00,0.4205063743 \mathrm{E}+00,-.7229666789 \mathrm{E}+00$, $.4762169779 \mathrm{E}+00,0.8675374097 \mathrm{E}+00,0.1435138764 \mathrm{E}+00,-.2283034731 \mathrm{E}+02$ $.8693900943 \mathrm{E}+02,0.7624352711 \mathrm{E}+06,0.2401209436 \mathrm{E}+05,0.2785718385 \mathrm{E}+02$, $0.1006081249 \mathrm{E}+05,-.1064778065 \mathrm{E}+01,0.8822012786 \mathrm{E}+03,-.5183987254 \mathrm{E}+02$ $.1533121928 \mathrm{E}+03,0.8055163277 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9388428307 \mathrm{E}+04$,
$0.1067910428 \mathrm{E}+07,0.1997018142 \mathrm{E}+08,-.8364772440 \mathrm{E}+07,-$ $.6750958591 \mathrm{E}+04,-.1685619927 \mathrm{E}+05$
$0.3058000000 \mathrm{E}+04,0.4468467985 \mathrm{E}+07,0.1648801932 \mathrm{E}+07,-.4206250938 \mathrm{E}+08$ $.2359679930 \mathrm{E}+05,-.1423899111 \mathrm{E}+03,-.4446843370 \mathrm{E}+04,-.5564252832 \mathrm{E}+01$, $.3611792865 \mathrm{E}+01,0.2705715154 \mathrm{E}+02,0.6876126103 \mathrm{E}+00,0.2666682336 \mathrm{E}+00$,
$0.6753346958 \mathrm{E}+00,0.5475321624 \mathrm{E}+00,0.4204253355 \mathrm{E}+00,-.7234991834 \mathrm{E}+00$ $.4768620653 \mathrm{E}+00,0.8672546284 \mathrm{E}+00,0.1430803278 \mathrm{E}+00,-.2287939890 \mathrm{E}+02$ $.8698294566 \mathrm{E}+02,0.7619884730 \mathrm{E}+06,0.2401257229 \mathrm{E}+05,0.2785848895 \mathrm{E}+02$
$0.1006437813 \mathrm{E}+05,-.1067553195 \mathrm{E}+01,0.8811127909 \mathrm{E}+03,-.5183977647 \mathrm{E}+02$ $.1533024002 \mathrm{E}+03,0.8055524970 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9388031427 \mathrm{E}+04$
$0.1052197012 \mathrm{E}+07,0.1996341786 \mathrm{E}+08,-.8381622810 \mathrm{E}+07$, $6776144736 \mathrm{E}+04,-.1684453805 \mathrm{E}+05$
$.3059000000 \mathrm{E}+04,0.4444868409 \mathrm{E}+07$
$.3059000000 \mathrm{E}+04,0.4444868409 \mathrm{E}+07,0.1648657736 \mathrm{E}+07,-.4206694269 \mathrm{E}+08$ $2360234852 \mathrm{E}+05,-.1460031566 \mathrm{E}+03,-.4419782654 \mathrm{E}+04,-.5534187181 \mathrm{E}+01$
$3614697109 \mathrm{E}+01,0.2706427623 \mathrm{E}+02,0.6876754472 \mathrm{E}+00,0.2677173579 \mathrm{E}+00$ $.3614697109 \mathrm{E}+01,0.2706427623 \mathrm{E}+02,0.6876754472 \mathrm{E}+00,0.2677173579 \mathrm{E}+00$ $.4775069067 \mathrm{E}+00,0.8669710423 \mathrm{E}+00,0.1426476987 \mathrm{E}+00,-. .2292843763 \mathrm{E}+02$,
.4700, $8702691830 \mathrm{E}+02,0.7615405032 \mathrm{E}+06,0.2401305168 \mathrm{E}+05,0.2785979739 \mathrm{E}+02$, $.1006794159 \mathrm{E}+05,-.1070327588 \mathrm{E}+01,0.8800245146 \mathrm{E}+03,-.5183967959 \mathrm{E}+02$, $.1006794159 \mathrm{E}+05,-.1070327588 \mathrm{E}+01,0.8800245146 \mathrm{E}+03,-.5183967959 \mathrm{E}+02$,
$.1532926300 \mathrm{E}+03,0.8055885838 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9387634547 \mathrm{E}+04$ $.1532926300 \mathrm{E}+03,0.8055885838 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9387634547 \mathrm{E}+04$,
$.1036481210 \mathrm{E}+07,0.1995662913 \mathrm{E}+08,-.8398461508 \mathrm{E}+07,-.1571698845 \mathrm{E}+05$, $.1036481210 \mathrm{E}+07,0.1995662913 \mathrm{E}+08$,
$-.6801322867 \mathrm{E}+04,-.1683285278 \mathrm{E}+05$,
$.6801322867 \mathrm{E}+04,-.1683285278 \mathrm{E}+05$,
$.3060000000 \mathrm{E}+04,0.4421263298 \mathrm{E}+07,0.1648509925 \mathrm{E}+07$
$.3060000000 \mathrm{E}+04,0.4421263298 \mathrm{E}+07,0.1648509925 \mathrm{E}+07,-.4207134894 \mathrm{E}+08$, $2360786767 \mathrm{E}+05,-.1496193033 \mathrm{E}+03,-.4392714827 \mathrm{E}+04,-.5504111380 \mathrm{E}+01$, $.3617595230 \mathrm{E}+01,0.2707137172 \mathrm{E}+02,0.6877375309 \mathrm{E}+00,0.2687662971 \mathrm{E}+00$,
$. .6743750930 \mathrm{E}+00,0.5462488799 \mathrm{E}+00,0.4202610036 \mathrm{E}+00,-.7245639033 \mathrm{E}+00$,
$.4781519107 \mathrm{E}+00,0.8666864291 \mathrm{E}+00,0.1422159762 \mathrm{E}+00,-.2297746344 \mathrm{E}+02$, $8707092748 \mathrm{E}+02,0.7610913621 \mathrm{E}+06,0.2401353255 \mathrm{E}+05,0.2786110917 \mathrm{E}+02$, $0.1007150286 \mathrm{E}+05,-.1073101241 \mathrm{E}+01,0.8789364497 \mathrm{E}+03,-.5183958191 \mathrm{E}+02$, $.1532828822 \mathrm{E}+03,0.8056245881 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9387237667 \mathrm{E}+04$,
$0.1020763041 \mathrm{E}+07,0.1994981522 \mathrm{E}+08,-.8415288508 \mathrm{E}+07,-.1571934707 \mathrm{E}+05$, $0.1020763041 \mathrm{E}+07,0.1994981522 \mathrm{E}+08,-.8415288508 \mathrm{E}+07$, $.6826492955 \mathrm{E}+04$, $0.3061000000 \mathrm{E}+04,0.4397652683 \mathrm{E}+05$, $.2361335674 \mathrm{E}+05,-.1532383450 \mathrm{E}+03,-.4365639920 \mathrm{E}+04,-.4207572812 \mathrm{E}+08$, $.3620487215 \mathrm{E}+01,0.2707843800 \mathrm{E}+02,0.6877988988 \mathrm{E}+00,-.5474025457 \mathrm{E}+01$, $0.6738936789 \mathrm{E}+00,0.5456059611 \mathrm{E}+00,0.4201785988 \mathrm{E}+00,-.7250959111 \mathrm{E}+00$, $.4787972536 \mathrm{E}+00,0.8664005776 \mathrm{E}+00,0.1417858567 \mathrm{E}+00,-.2302647630 \mathrm{E}+02$, $.8711497329 \mathrm{E}+02,0.7606410498 \mathrm{E}+06,0.2401401487 \mathrm{E}+05,0.2786242429 \mathrm{E}+02$, $0.1007506189 \mathrm{E}+05,-.1075874150 \mathrm{E}+01,0.8778485963 \mathrm{E}+03,-.5183948344 \mathrm{E}+02$, $-.1532731569 \mathrm{E}+03,0.8056605101 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9386840787 \mathrm{E}+04$, $0.1005042522 \mathrm{E}+07,0.1994297615 \mathrm{E}+08,-.8432103787 \mathrm{E}+07$, $.6851654972 \mathrm{E}+04,-.1680941009 \mathrm{E}+05$,
$0.3062000000 \mathrm{E}+04,0.4374036595 \mathrm{E}+07,0.1648203447 \mathrm{E}+07,-.4208008022 \mathrm{E}+08$, $.2361881572 \mathrm{E}+05,-.1568602757 \mathrm{E}+03,-.4338557961 \mathrm{E}+04,-.5443929426 \mathrm{E}+01$, $.3623373070 \mathrm{E}+01,0.2708547505 \mathrm{E}+02,0.6878594174 \mathrm{E}+00,0.2708630703 \mathrm{E}+00$, $0.6734111813 \mathrm{E}+00,0.5449621617 \mathrm{E}+00,0.4200959622 \mathrm{E}+00,-.7256277454 \mathrm{E}+00$, $.4794430772 \mathrm{E}+00,0.8661134912 \mathrm{E}+00,0.1413568395 \mathrm{E}+00,-.2307547616 \mathrm{E}+02$, $8715905584 \mathrm{E}+02,0.7601895666 \mathrm{E}+06,0.2401449867 \mathrm{E}+05,0.2786374272 \mathrm{E}+02$, $0.1007861865 \mathrm{E}+05,-.1078646312 \mathrm{E}+01,0.8767609543 \mathrm{E}+03,-.5183938418 \mathrm{E}+02$, $1532634539 \mathrm{E}+03,0.8056963495 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9386443907 \mathrm{E}+04$ $0.9893196711 \mathrm{E}+06,0.1993611191 \mathrm{E}+08,-.8448907320 \mathrm{E}+07,-.1572401061 \mathrm{E}+05$ 6876808890E+04, -. 1679765269E+05
$0.3063000000 \mathrm{E}+04$ $2362424459 E+05$ $.3626252831 \mathrm{E}+01$,
$0.6729279663 \mathrm{E}+00$ 4800894193E+00 $.8720317525 \mathrm{E}+02$
$0.1008217311 \mathrm{E}+05$ . 1532537733E+03, 0
$0.9735945065 \mathrm{E}+06$, . $6901954679 \mathrm{E}+04$
$0.3064000000 \mathrm{E}+04$, $2362964336 \mathrm{E}+05$ . $3629126419 \mathrm{E}+01$ $.672435225 \mathrm{E}+00$ $8724733160 \mathrm{E}+02$, $1008572524 \mathrm{E}+05$,
$0.1008572524 \mathrm{E}+05$ . $9578670460 \mathrm{E}+03$ . $9578670460 \mathrm{E}+06$,
. $6927092311 \mathrm{E}+04$
0.3065000000E+04, $.2363501200 \mathrm{E}+05$ $.3631993760 \mathrm{E}+01$
$0.6719572619 \mathrm{E}+00$ . $4813819251 \mathrm{E}+00$ $.8729152503 \mathrm{E}+02$ $0.1008927498 \mathrm{E}+05$ $.1532344794 \mathrm{E}+03$,
$0.9421373075 \mathrm{E}+06$, $.6952221758 \mathrm{E}+04$,
$0.3066000000 \mathrm{E}+04$ $.2364035052 \mathrm{E}+05$, $.3634854896 \mathrm{E}+01$,
$0.6714696577 \mathrm{E}+00$ $4820279649 E+00$, $.8733575562 \mathrm{E}+02$,
$0.1009282232 \mathrm{E}+05$
$.1532248661 \mathrm{E}+03$
$0.9264053089 \mathrm{E}+06$, . $6977342991 \mathrm{E}+04$
$0.3067000000 \mathrm{E}+04$ $2364565889 \mathrm{E}+05$ $3637709848 \mathrm{E}+01$
$0.6709811535 \mathrm{E}+00$ 4826742067E+00, $8738002349 \mathrm{E}+02$
$0.1009636721 \mathrm{E}+05$
$.1532152752 \mathrm{E}+03$
$0.9106710681 \mathrm{E}+06$,
$.7002455981 \mathrm{E}+04$
$0.3068000000 \mathrm{E}+04$
$.2365093711 \mathrm{E}+05$
. $3640558638 \mathrm{E}+01$
$0.6704920165 \mathrm{E}+00$, $4833207556 \mathrm{E}+00$,
$0.1009990962 \mathrm{E}+05$
$1532057067 \mathrm{E}+03$
$.1532057067 \mathrm{E}+03$, . $7027560700 \mathrm{E}+04$, . $3069000000 \mathrm{E}+04$, $.2365618517 \mathrm{E}+05$ $3643401301 \mathrm{E}+01$,
. $6700022967 \mathrm{~F}+00$ $.6700022967 E+00$, 8746867151E+02
. $1010344950 \mathrm{E}+05$, $.1010344950 \mathrm{E}+05$ . 059449153 E + $0.8186439252 \mathrm{E}+02.038365780 \mathrm{E}+02$
$0.8791959318 \mathrm{E}+06,0.1988735855 \mathrm{E}+08,-.8566201167 \mathrm{E}+07,-.1573976840 \mathrm{E}+05$ $.7052657119 \mathrm{E}+04,-.1671467913 \mathrm{E}+05$
$0.3070000000 \mathrm{E}+04,0.4184914434 \mathrm{E}+07,0.1646832372 \mathrm{E}+07,-.4211392135 \mathrm{E}+08$, $2366140306 \mathrm{E}+05,-.1859389829 \mathrm{E}+03,-.4121651940 \mathrm{E}+04,-.5202799997 \mathrm{E}+01$, $.3646237826 \mathrm{E}+01,0.2714071786 \mathrm{E}+02,0.6883166491 \mathrm{E}+00,0.2792378717 \mathrm{E}+00$,
$.6695120624 \mathrm{E}+00,0.5397852838 \mathrm{E}+00,0.4194192753 \mathrm{E}+00,-7298762353 \mathrm{E}+00$
$0.6695120624 \mathrm{E}+00,0.5397852838 \mathrm{E}+00,0.4194192753 \mathrm{E}+00,-.7298762353 \mathrm{E}+00$,,
$-.4846153506 \mathrm{E}+00,0.8637787231 \mathrm{E}+00,0.1379647763 \mathrm{E}+00,-.2346700220 \mathrm{E}+02$,
$.8751305187 \mathrm{E}+02,0.7565355778 \mathrm{E}+06,0.2401842174 \mathrm{E}+05,0.2787441020 \mathrm{E}+02$ $0.1010698681 \mathrm{E}+05,-.1100796303 \mathrm{E}+01,0.8680674321 \mathrm{E}+03,-.5183856246 \mathrm{E}+02$ $.1531866371 \mathrm{E}+03,0.8059800945 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9383268867 \mathrm{E}+04$ $0.8634550723 \mathrm{E}+06,0.1988029335 \mathrm{E}+08,-.8582909873 \mathrm{E}+07,-.1574194773 \mathrm{E}+05$ $.7077745210 \mathrm{E}+04,-.1670272993 \mathrm{E}+05$,
$0.3071000000 \mathrm{E}+04,0.4161250434 \mathrm{E}+07,0.1646644610 \mathrm{E}+07,-.4211802943 \mathrm{E}+08$, $.2366659077 \mathrm{E}+05,-.1895866364 \mathrm{E}+03,-.4094507833 \mathrm{E}+04,-.5172613996 \mathrm{E}+01$ $.3649068155 \mathrm{E}+01,0.2714749138 \mathrm{E}+02,0.6883692660 \mathrm{E}+00,0.2802829849 \mathrm{E}+00$ $0.6690210774 \mathrm{E}+00,0.5391360868 \mathrm{E}+00,0.4193330315 \mathrm{E}+00,-.7304054275 \mathrm{E}+00$ $.4852628500 \mathrm{E}+00,0.8634820537 \mathrm{E}+00,0.1375452993 \mathrm{E}+00,-.2351588321 \mathrm{E}+02$ $8755746994 \mathrm{E}+02,0.7560735675 \mathrm{E}+06,0.2401891871 \mathrm{E}+05,0.2787575868 \mathrm{E}+02$ $0.1011052152 \mathrm{E}+05,-.1103561586 \mathrm{E}+01,0.8669816935 \mathrm{E}+03,-.5183845638 \mathrm{E}+02$ $.1531771359 \mathrm{E}+03,0.8060151912 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9382871987 \mathrm{E}+04$
$. .8477120424 \mathrm{E}+06,0.1987320306 \mathrm{E}+08,-.8599606619 \mathrm{E}+07,-.1574410909 \mathrm{E}+05$ $0.8477120424 \mathrm{E}+06,0.1987320306 \mathrm{E}+08,-.8599606619 \mathrm{E}+07$, . 7102824944E+04, -. 1669075681E+05,
$0.3072000000 \mathrm{E}+04,0.4137581262 \mathrm{E}+07,0.1646453198 \mathrm{E}+07,-.4212211037 \mathrm{E}+08$ $.2367174829 \mathrm{E}+05,-.1932371172 \mathrm{E}+03,-.4067356967 \mathrm{E}+04,-.5142418115 \mathrm{E}+01$ $.3651892242 \mathrm{E}+01,0.2715423559 \mathrm{E}+02,0.6884213034 \mathrm{E}+00,0.2813272373 \mathrm{E}+00$,
$0.6685290529 \mathrm{E}+00,0.5384861046 \mathrm{E}+00,0.4192466687 \mathrm{E}+00$, 4859103046E+00, 0.8631843467E+00, 0.1371275300E+00, $8760192583 \mathrm{E}+02,0.7556103887 \mathrm{E}+06,0.2401941715 \mathrm{E}+05,-.2356475079 \mathrm{E}+02$ $0.1011405358 \mathrm{E}+05,-.1106326088 \mathrm{E}+01,0.8658961663 \mathrm{E}+03,-.5183834958 \mathrm{E}+02$ $1531676572 \mathrm{E}+03,0.8060502052 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9382475107 \mathrm{E}+04$ $0.8319668601 \mathrm{E}+06,0.1986608770 \mathrm{E}+08,-.8616291379 \mathrm{E}+07,-.1574625247 \mathrm{E}+05$, $.7127896293 \mathrm{E}+04,-.1667875977 \mathrm{E}+05$
$0.3073000000 \mathrm{E}+04,0.4113906948 \mathrm{E}+07,0.1646258134 \mathrm{E}+07,-.4212616415 \mathrm{E}+08$, $.2367687560 \mathrm{E}+05,-.1968904188 \mathrm{E}+03,-.4040199372 \mathrm{E}+04,-.5112212369 \mathrm{E}+01$, $.3654710087 \mathrm{E}+01,0.2716095045 \mathrm{E}+02,0.6884726842 \mathrm{E}+00,0.2823709180 \mathrm{E}+00$,
$0.6680359480 \mathrm{E}+00,0.5378353956 \mathrm{E}+00,0.4191599141 \mathrm{E}+00,-.7314629544 \mathrm{E}+00$ $.4865577565 \mathrm{E}+00,0.8628856419 \mathrm{E}+00,0.1367110768 \mathrm{E}+00,-.2361360492 \mathrm{E}+02$, $.8764641965 \mathrm{E}+02,0.1551460418 \mathrm{E}+06,0.2401991705 \mathrm{E}+05,0.2787846572 \mathrm{E}+02$ $.1531582009 \mathrm{E}+03,0.8060851367 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9382078227 \mathrm{E}+04$ $.8162195434 \mathrm{E}+06,0.1985894727 \mathrm{E}+08,-.8632964130 \mathrm{E}+07$, $.7152959228 \mathrm{E}+04,-.1666673884 \mathrm{E}+05$,
.7152
$0.3074000000 \mathrm{E}+04,0.4090227521 \mathrm{E}+07,0.1646059416 \mathrm{E}+07$ $.2368197271 \mathrm{E}+05,-.2005465353 \mathrm{E}+03,-.4013035076 \mathrm{E}+04{ }^{\prime}$, $.3657521697 \mathrm{E}+01,0.2716763593 \mathrm{E}+02,0.6885232359 \mathrm{E}+00,0$
$0.6675417556 \mathrm{E}+00,0.5371841681 \mathrm{E}+00,0.4190722514 \mathrm{E}+00,-$ $.4872052166 \mathrm{E}+00,0.8625860479 \mathrm{E}+00,0.1362952197 \mathrm{E}+00$, $.8769095151 \mathrm{E}+02,0.7546805269 \mathrm{E}+06,0.2402041841 \mathrm{E}+05,0$ $-.87012110959 \mathrm{E}+05,-.1111852734 \mathrm{E}+01,0.8637257463 \mathrm{E}+03,-$ $.1012110959 \mathrm{E}+05,-.1111852734 \mathrm{E}+01,0.8186439252 \mathrm{E}+02,0$ $0.8004701103 \mathrm{E}+06,0.1985178178 \mathrm{E}+08,-.8649624849 \mathrm{E}+07$, $0.8004701103 \mathrm{E}+06,0.1985178178 \mathrm{E}+08$,
$-.7178013720 \mathrm{E}+04,-.1665469401 \mathrm{E}+05$,
$.7178013720 \mathrm{E}+04,-.1665469401 \mathrm{E}+05$
$.3075000000 \mathrm{E}+04,0.4066543012 \mathrm{E}+07,0.1645857040 \mathrm{E}+07$, $.2368703959 \mathrm{E}+05,-.2042054602 \mathrm{E}+03,-.3985864110 \mathrm{E}+04$,
$.3660327073 \mathrm{E}+01,0.2717429201 \mathrm{E}+02,0.6885728741 \mathrm{E}+00$, $.3660327073 \mathrm{E}+01,0.2717429201 \mathrm{E}+02,0.6885728741 \mathrm{E}+00$, $.6670465283 \mathrm{E}+00,0.5365325546 \mathrm{E}+00,0.4189835218 \mathrm{E}+00$, $4878526570 \mathrm{E}+00,0.8622856153 \mathrm{E}+00,0.1358797364 \mathrm{E}+00$, $.8773552151 \mathrm{E}+02,0.7542138443 \mathrm{E}+06,0.2402092124 \mathrm{E}+05,0$
$0.1012463345 \mathrm{E}+05,-.1114614870 \mathrm{E}+01,0.8626408535 \mathrm{E}+03$, $-.1531393556 \mathrm{E}+03,0.8061547519 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.7847185788 \mathrm{E}+06,0.1984459125 \mathrm{E}+08,-.8666273510 \mathrm{E}+07$, $0.7847185788 \mathrm{E}+06,0.1984459125 \mathrm{E}+08$,
$-.7203059741 \mathrm{E}+04,-.1664262531 \mathrm{E}+05$,
$0.3076000000 \mathrm{E}+04,0.4042853452 \mathrm{E}+07,0.1645651004 \mathrm{E}+07,-.4213816249 \mathrm{E}+08$ $.2369207625 \mathrm{E}+05,-.2078671873 \mathrm{E}+03,-.3958686502 \mathrm{E}+04,-.5021536121 \mathrm{E}+01$ $.3663126203 \mathrm{E}+01,0.2718091869 \mathrm{E}+02,0.6886216368 \mathrm{E}+00,0.2855011483 \mathrm{E}+00$
$0.6665503249 \mathrm{E}+00,0.5358804045 \mathrm{E}+00,0.4188941705 \mathrm{E}+00,-.7330483381 \mathrm{E}+00$ $.4885001877 \mathrm{E}+00,0.8619842042 \mathrm{E}+00,0.1354651185 \mathrm{E}+00,-.2376008608 \mathrm{E}+02$, $.8778012977 \mathrm{E}+02,0.7537459944 \mathrm{E}+06,0.2402142553 \mathrm{E}+05,0.2788255116 \mathrm{E}+02$,
$0.1012815449 \mathrm{E}+05,-.1117376212 \mathrm{E}+01,0.8615561720 \mathrm{E}+03,-.5183791522 \mathrm{E}+02$, $.1531299666 \mathrm{E}+03,0.8061894356 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9380887587 \mathrm{E}+04$,
$. .7689649669 \mathrm{E}+06,0.1983737567 \mathrm{E}+08,-.8682910091 \mathrm{E}+07,-.1575464614 \mathrm{E}+05$,
$0.7689649669 \mathrm{E}+06,0.1983737567 \mathrm{E}+08$,
$-.7228097263 \mathrm{E}+04,-.1663053274 \mathrm{E}+05$,
$.7228097263 \mathrm{E}+04,-.1663053274 \mathrm{E}+05$,
$0.3077000000 \mathrm{E}+04,0.4019158870 \mathrm{E}+07,0.1645441305 \mathrm{E}+07,-.4214210758 \mathrm{E}+08$ $.2369708266 \mathrm{E}+05,-.2115317105 \mathrm{E}+03,-.3931502282 \mathrm{E}+04,-.4991291112 \mathrm{E}+01$, $.3665919070 \mathrm{E}+01,0.2718751596 \mathrm{E}+02,0.6886695969 \mathrm{E}+00,0.2865439952 \mathrm{E}+00$,
$.6660530948 \mathrm{E}+00,0.5352274131 \mathrm{E}+00,0.4188046542 \mathrm{E}+00,-.7335763613 \mathrm{E}+00$,
$0.6660530948 \mathrm{E}+00,0.5352274131 \mathrm{E}+00,0.4188046542 \mathrm{E}+00,-.7335763613 \mathrm{E}+00$ $.4891480374 \mathrm{E}+00,0.8616816120 \mathrm{E}+00,0.1350518312 \mathrm{E}+00,-.2380888593 \mathrm{E}+02$ $.8782477640 \mathrm{E}+02,0.7532769772 \mathrm{E}+06,0.2402193128 \mathrm{E}+05,0.2788391962 \mathrm{E}+02$
$0.1013167267 \mathrm{E}+05,-.1120136754 \mathrm{E}+01,0.8604717020 \mathrm{E}+03,-.5183780487 \mathrm{E}+02$
$0.7532092925 \mathrm{E}+06,0.1983013505 \mathrm{E}+08,-.8699534568 \mathrm{E}+07,-.1575669956 \mathrm{E}+05$ $.7253126257 \mathrm{E}+04,-.1661841632 \mathrm{E}+05$
$0.3078000000 \mathrm{E}+04,0.3995459297 \mathrm{E}+07,0.1645227940 \mathrm{E}+07,-.4214602549 \mathrm{E}+08$ $.2370205883 \mathrm{E}+05,-.2151990234 \mathrm{E}+03,-.3904311480 \mathrm{E}+04,-.4961036348 \mathrm{E}+01$, $.3668705616 \mathrm{E}+01,0.2719408382 \mathrm{E}+02,0.6887172274 \mathrm{E}+00,0.2875862093 \mathrm{E}+00$
$0.6655544703 \mathrm{E}+00,0.5345730182 \mathrm{E}+00,0.4187153509 \mathrm{E}+00,-.7341043135 \mathrm{E}+00$, $.4897961503 \mathrm{E}+00,0.8613777494 \mathrm{E}+00,0.1346406477 \mathrm{E}+00,-.2385767209 \mathrm{E}+02$, $.8786946150 \mathrm{E}+02,0.7528067932 \mathrm{E}+06,0.2402243850 \mathrm{E}+05,0.2788529141 \mathrm{E}+02$, $0.1013518793 \mathrm{E}+05,-.1122896494 \mathrm{E}+01,0.8593874433 \mathrm{E}+03,-.5183769383 \mathrm{E}+02$ $.1531112560 \mathrm{E}+03,0.8062585551 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9380093827 \mathrm{E}+04$ $-.7374515738 \mathrm{E}+06,0.1982286942 \mathrm{E}+08,-.8716146916 \mathrm{E}+07,-.1575873496 \mathrm{E}+05$ $.7278146693 \mathrm{E}+04,-.1660627605 \mathrm{E}+05$,
$.7278146693 \mathrm{E}+04,-.1660627605 \mathrm{E}+05, \quad .1645010906 \mathrm{E}+07$, $.2370700473 \mathrm{E}+05,-.2188691196 \mathrm{E}+03,-.3877114125 \mathrm{E}+04$ $.3671485863 \mathrm{E}+01,0.2720062226 \mathrm{E}+02,0.6887642510 \mathrm{E}+00,0$解 $0.6650547009 \mathrm{E}+00,0.5339176293 \mathrm{E}+00,0.4186259751 \mathrm{E}+00,-.7346320562 \mathrm{E}+00$ $4904444634 \mathrm{E}+00,0.8610727273 \mathrm{E}+00,0.1342310944 \mathrm{E}+00,-.2390644452 \mathrm{E}+02$ $8791418519 \mathrm{E}+02,0.7523354425 \mathrm{E}+06,0.2402294717 \mathrm{E}+05,0.2788666654 \mathrm{E}+02$ $.1013870024 \mathrm{E}+05,-.1125655428 \mathrm{E}+01,0.8583033961 \mathrm{E}+03,-.5183758211 \mathrm{E}+02$ $.1531019344 \mathrm{E}+03,0.8062929910 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9379696947 \mathrm{E}+04$,,$~$
$.7216918286 \mathrm{E}+06,0.1981557876 \mathrm{E}+08,-.8732747112 \mathrm{E}+07,-.1576075234 \mathrm{E}+05$,,$~$ $.7216918286 \mathrm{E}+06,0.1981557876 \mathrm{E}+08$,
$.7303158545 \mathrm{E}+04,-.1659411196 \mathrm{E}+05$, $.7303158545 \mathrm{E}+04,-.1659411196 \mathrm{E}+05$,
$.3080000000 \mathrm{E}+04,0.3948045297 \mathrm{E}+07,0.1644790201 \mathrm{E}+07,-.4215377972 \mathrm{E}+08$ $2371192037 \mathrm{E}+05,-.2225419930 \mathrm{E}+03,-.3849910245 \mathrm{E}+04,-.4900497636 \mathrm{E}+01$ $.3674259802 \mathrm{E}+01,0.2720713125 \mathrm{E}+02,0.6888106617 \mathrm{E}+00,0.2896691256 \mathrm{E}+00$, $.6645537375 \mathrm{E}+00,0.5332613882 \mathrm{E}+00,0.4185361429 \mathrm{E}+00,-.7351597030 \mathrm{E}+00$,,
$.4910928264 \mathrm{E}+00,0.8607666901 \mathrm{E}+00,0.1338227975 \mathrm{E}+00,-.2395520320 \mathrm{E}+02$, $.8795894758 \mathrm{E}+02,0.7518629255 \mathrm{E}+06,0.2402345731 \mathrm{E}+05,0.2788804498 \mathrm{E}+02$,,$~$
$0.1014220954 \mathrm{E}+05,-.1128413553 \mathrm{E}+01,0.8572195602 \mathrm{E}+03,-.5183746971 \mathrm{E}+02$, $.1530926352 \mathrm{E}+03,0.8063273442 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9379300067 \mathrm{E}+04$ $0.7059300751 \mathrm{E}+06,0.1980826310 \mathrm{E}+08,-.8749335132 \mathrm{E}+07$, 7328161783E+04,
$0.3081000000 \mathrm{E}+04,0.3924332405 \mathrm{E}+05$ $.2371680572 \mathrm{E}+05,-.2262176371 \mathrm{E}+03,0.1644565821 \mathrm{E}+07,-.4215761602 \mathrm{E}+08$, $3677027446 \mathrm{E}+01, .2262176371 \mathrm{E}+03,-.3822699872 \mathrm{E}+04,-.4870213727 \mathrm{E}+01$, $0.6640517405 \mathrm{E}+00,0.5326045686 \mathrm{E}+00,0.6888562491 \mathrm{E}+00,0.2907100858 \mathrm{E}+00$, $4917412343 \mathrm{E}+00,0.8604597013 \mathrm{E}+00,0.1334153699 \mathrm{E}+00,-.2400394805 \mathrm{E}+02$, $.8800374876 \mathrm{E}+02,0.7513892423 \mathrm{E}+06,0.2402396891 \mathrm{E}+05,0.2788942675 \mathrm{E}+02$ $0.1014571577 \mathrm{E}+05,-.1131170865 \mathrm{E}+01,0.8561359357 \mathrm{E}+03,-.5183735664 \mathrm{E}+02$, $.1530833585 \mathrm{E}+03,0.8063616148 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9378903187 \mathrm{E}+04$, $0.6901663312 \mathrm{E}+06,0.1980092244 \mathrm{E}+08,-.8765910952 \mathrm{E}+07$, $.7353156378 \mathrm{E}+04,-.1656971233 \mathrm{E}+05$,
$0.3082000000 \mathrm{E}+04,0.3900611696 \mathrm{E}+07,0.1644337765 \mathrm{E}+07,-.4216142512 \mathrm{E}+08$, $.2372166079 \mathrm{E}+05,-.2298960458 \mathrm{E}+03,-.3795483034 \mathrm{E}+04,-.4839920144 \mathrm{E}+01$, $.3679788795 \mathrm{E}+01,0.2722006083 \mathrm{E}+02,0.6889009396 \mathrm{E}+00,0.2917508046 \mathrm{E}+00$,
$0.6635487649 \mathrm{E}+00,0.5319471653 \mathrm{E}+00,0.4183545437 \mathrm{E}+00,-.7362144315 \mathrm{E}+00$, $.4923897935 \mathrm{E}+00,0.8601516981 \mathrm{E}+00,0.1330088248 \mathrm{E}+00,-.2405267906 \mathrm{E}+02$, $-.8804858887 \mathrm{E}+02,0.7509143933 \mathrm{E}+06,0.2402448198 \mathrm{E}+05,0.2789081183 \mathrm{E}+02$,
$0.1014921890 \mathrm{E}+05,-.1133927360 \mathrm{E}+01,0.8550525225 \mathrm{E}+03,-.5183724290 \mathrm{E}+02$, $1530741042 \mathrm{E}+03,0.8063958027 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9378506307 \mathrm{E}+04$
$0.6744006151 \mathrm{E}+06,0.1979355679 \mathrm{E}+08,-.8782474549 \mathrm{E}+07,-.1576669629 \mathrm{E}+05$ $.7378142303 \mathrm{E}+04,-.1655747682 \mathrm{E}+05$
$0.3083000006 \mathrm{E}+04$ $.2372648556 \mathrm{E}+05$, . $3682543867 \mathrm{E}+01$,
$0.6630452614 \mathrm{E}+00$, $.4930389557 \mathrm{E}+00$,
$0.1015271888 \mathrm{E}+05$
$.1015271888 \mathrm{E}+05$ $.6586329447 \mathrm{E}+06$ . $7403119527 \mathrm{E}+04$ . $3084000000 \mathrm{E}+04$ $.2373128002 \mathrm{E}+05$
. $3685292672 \mathrm{E}+01$
$0.6625412357 \mathrm{E}+00$ $.4936887986 \mathrm{E}+00$,
.4 $8813838626 \mathrm{E}+02$
$0.1015621564 \mathrm{E}+05$ $.1530556630 \mathrm{E}+03$
. $6428633380 \mathrm{E}+06$
$.7428088024 \mathrm{E}+04$

| $.3085000000 \mathrm{E}+04$ |
| :--- |
| $.2373604416 \mathrm{E}+05$ | $.2373604416 \mathrm{E}+05$,

$.3688035166 \mathrm{E}+01$
$0.6620362913 \mathrm{E}+00$ $4943387707 \mathrm{E}+00$ $8818334378 \mathrm{E}+02$
$0.1015970913 \mathrm{E}+05$ $.1530464761 \mathrm{E}+03$
$0.6270918133 \mathrm{E}+06$ $.7453047765 \mathrm{E}+04$
$0.3086000000 \mathrm{E}+04$,
$-.2374077798 \mathrm{E}+05$, $2374077798 \mathrm{E}+05$ . $3690771331 \mathrm{E}+01$
$0.6615303876 \mathrm{E}+00$ $.4949885480 \mathrm{E}+00$, $.8822834065 \mathrm{E}+02$,
$0.1016319931 \mathrm{E}+05$, $.1530373117 \mathrm{E}+03$ $0.6113183885 \mathrm{E}+06$, $.7477998720 \mathrm{E}+04$,
$0.3087000000 \mathrm{E}+04$, $.2374548146 \mathrm{E}+05$ $.3693501154 \mathrm{E}+01$,
$0.6610234654 \mathrm{E}+00$ 4956381151E+00, 8827337699E+02,
$0.1016668611 \mathrm{E}+05$
$1530281696 \mathrm{E}+03$
$0.5955430816 \mathrm{E}+06$,
$.7502940861 \mathrm{E}+04$
-. 3088000000E+04 $2375015459 \mathrm{E}+05$ $3696224615 \mathrm{E}+01$
$0.6605155925 \mathrm{E}+00$ $4962877755 \mathrm{E}+00$ $8831845292 \mathrm{E}+02$

$0.1017016947 \mathrm{E}+05$ | $.1017016947 \mathrm{E}+05$ |
| :--- |
| $.1530190501 \mathrm{E}+03$ |

$0.5797659108 \mathrm{E}+06$,
$-.7527874161 \mathrm{E}+04$, 7527874161E+04 $.3089000000 \mathrm{E}+04$,
$.2375479737 \mathrm{E}+05$, $.3698941706 \mathrm{E}+01,0$ -. $6600068123 \mathrm{E}+00$ $.6600068123 \mathrm{E}+00$,
$.4969376539 \mathrm{E}+00$, $8836356853 \mathrm{E}+02$ $.8836356853 \mathrm{E}+02,0.7475578287 \mathrm{E}+06,0.2402811433 \mathrm{E}+05,0.2790060070 \mathrm{E}+02$ $0.1017364935 \mathrm{E}+05,-.1153199683 \mathrm{E}+01,0.8474745453 \mathrm{E}+03,-.5183642855 \mathrm{E}+02$ $.1530099530 \mathrm{E}+03,0.8066328044 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9375728147 \mathrm{E}+04$ $.5639868942 \mathrm{E}+06,0.1974129825 \mathrm{E}+08,-.8898075467 \mathrm{E}+07,-.1577993352 \mathrm{E}+05$ $7552798589 \mathrm{E}+04,-.1647116298 \mathrm{E}+05$
$0.3090000000 \mathrm{E}+04,0.3710686119 \mathrm{E}+07,0.1642380609 \mathrm{E}+07,-.4219091739 \mathrm{E}+08$, $2375940978 \mathrm{E}+05,-.2594220811 \mathrm{E}+03,-.3577519134 \mathrm{E}+04,-.4597225888 \mathrm{E}+01$, $.3701652459 \mathrm{E}+01,0.2727059923 \mathrm{E}+02,0.6892212801 \mathrm{E}+00,0.3000618388 \mathrm{E}+00$,,
$.6594974753 \mathrm{E}+00,0.5266691506 \mathrm{E}+00,0.4176168213 \mathrm{E}+00,-.7404159618 \mathrm{E}+00$, $.6594974753 \mathrm{E}+00,0.5266691506 \mathrm{E}+00,0.4176168213 \mathrm{E}+00,-.7404159618 \mathrm{E}+00$,,$~$
$-.4975878143 \mathrm{E}+00,0.8576474121 \mathrm{E}+00,0.1297970864 \mathrm{E}+00,-.2444202294 \mathrm{E}+02$, $.8840872395 \mathrm{E}+02,0.7470736626 \mathrm{E}+06,0.2402863908 \mathrm{E}+05,0.2790201246 \mathrm{E}+02$,

| $-.8840872395 \mathrm{E}+02,0.1155949524 \mathrm{E}+01,0.8463928218 \mathrm{E}+03,-.5183630969 \mathrm{E}+02$, |
| :--- |
| 0.1017712568 |

$.1530008783 \mathrm{E}+03,0.8066663312 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9375331267 \mathrm{E}+04$ $.5482060498 \mathrm{E}+06,0.1973373299 \mathrm{E}+08,-.8914540419 \mathrm{E}+07,-.1578175223 \mathrm{E}+05$ $.7577714118 \mathrm{E}+04,-.1645873754 \mathrm{E}+05$,
$0.3091000000 \mathrm{E}+04,0.3686924416 \mathrm{E}+07,0.1642119335 \mathrm{E}+07,-.4219448128 \mathrm{E}+08$, $.2376399182 \mathrm{E}+05,-.2631250863 \mathrm{E}+03,-.3550245440 \mathrm{E}+04,-.4566846238 \mathrm{E}+01$ $.3704356856 \mathrm{E}+01,0.2727678360 \mathrm{E}+02,0.6892571038 \mathrm{E}+00,0.3010986406 \mathrm{E}+00$ $0.6589872938 \mathrm{E}+00,0.5260068059 \mathrm{E}+00,0.4175232964 \mathrm{E}+00,-.7409393613 \mathrm{E}+00$ $.4982383817 \mathrm{E}+00,0.8573295198 \mathrm{E}+00,0.1294009638 \mathrm{E}+00,-.2449062724 \mathrm{E}+02$ $.8845391929 \mathrm{E}+02,0.7465883330 \mathrm{E}+06,0.2402916529 \mathrm{E}+05,0.2790342753 \mathrm{E}+02$ $0.1018059840 \mathrm{E}+05,-.1158698517 \mathrm{E}+01,0.8453113093 \mathrm{E}+03,-.5183619022 \mathrm{E}+02$ $.1529918261 \mathrm{E}+03,0.8066997754 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9374934387 \mathrm{E}+04$,
$.5324233958 \mathrm{E}+06,0.1972614282 \mathrm{E}+08,-.8930992934 \mathrm{E}+07,-.1578355283 \mathrm{E}+05$, $0.5324233958 \mathrm{E}+06,0.1972614282 \mathrm{E}+08$, $.7602620720 \mathrm{E}+04,-.1644628842 \mathrm{E}+05$
$0.3092000000 \mathrm{E}+04,0.3663158146 \mathrm{E}+07,0.1641854358 \mathrm{E}+07,-.4219801788 \mathrm{E}+08$, $.2376854347 \mathrm{E}+05,-.2668307927 \mathrm{E}+03,-.3522965576 \mathrm{E}+04,-.4536457129 \mathrm{E}+01$, $.3707054816 \mathrm{E}+01,0.2728293833 \mathrm{E}+02,0.6892925470 \mathrm{E}+00,0.3021355114 \mathrm{E}+00$
$0.6584754494 \mathrm{E}+00,0.5253433007 \mathrm{E}+00,0.4174287998 \mathrm{E}+00$, $.4988889667 \mathrm{E}+00,0.8570106942 \mathrm{E}+00,0.1290056938 \mathrm{E}+00,-$.
$.8849915465 \mathrm{E}+02,0.7461018403 \mathrm{E}+06,0.2402969296 \mathrm{E}+05,0$. $.1018406744 \mathrm{E}+05-1161446659 \mathrm{E}+01,0.8442300079 \mathrm{E}+03$, . $1018406744 \mathrm{E}+05,-.1161446659 \mathrm{E}+01,0.844230079 \mathrm{E}+03,-.5183607014 \mathrm{E}+02$ $.1529827964 \mathrm{E}+03,0.8067331371 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9374537507 \mathrm{E}+04$
$0.5166389502 \mathrm{E}+06,0.1971852775 \mathrm{E}+08,-.8947432988 \mathrm{E}+07,-.1578533534 \mathrm{E}+05$ $.7627518365 \mathrm{E}+04,-.1643381562 \mathrm{E}+05$
$0.3093000000 \mathrm{E}+04,0.3639387339 \mathrm{E}+07,0.1641585673 \mathrm{E}+07,-.4220152721 \mathrm{E}+08$ $.2377306473 \mathrm{E}+05,-.2705391938 \mathrm{E}+03,-.3495679573 \mathrm{E}+04,-.4506058589 \mathrm{E}+01$, $.3709746299 \mathrm{E}+01,0.2728906343 \mathrm{E}+02,0.6893279514 \mathrm{E}+00,0.3031719349 \mathrm{E}+00$,
$0.6579618175 \mathrm{E}+00,0.5246783920 \mathrm{E}+00,0.4173336591 \mathrm{E}+00,-.7419873327 \mathrm{E}+00$ $.4995393482 \mathrm{E}+00,0.8566909564 \mathrm{E}+00,0.1286119930 \mathrm{E}+00,-.2458779288 \mathrm{E}+02$ $.8854443016 \mathrm{E}+02,0.7456141847 \mathrm{E}+06,0.2403022209 \mathrm{E}+05,0.2790626748 \mathrm{E}+02$, $.1529737891 \mathrm{E}+03,0.8067664160 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9374140627 \mathrm{E}+04$, $-.1529737891 \mathrm{E}+03,0.8067664160 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9374140627 \mathrm{E}+04$, $.7652407025 \mathrm{E}+04,-.1642131916 \mathrm{E}+05$,
$3094000000 \mathrm{E}+04,-.3615612026 \mathrm{E}+07$
$.3094000000 \mathrm{E}+04,0.3615612026 \mathrm{E}+07,0.1641313278 \mathrm{E}+07,-.4220500924 \mathrm{E}+08$ $.2377755559 \mathrm{E}+05,-.2742502832 \mathrm{E}+03,-.3468387459 \mathrm{E}+04,-.4475650645 \mathrm{E}+01$
$.3712431360 \mathrm{E}+01,0.2729515895 \mathrm{E}+02,0.6893627050 \mathrm{E}+00,0.3042075496 \mathrm{E}+00$ $.3712431360 \mathrm{E}+01,0.2729515895 \mathrm{E}+02,0.6893627050 \mathrm{E}+00,0.3042075496 \mathrm{E}+00$ $.6574472053 \mathrm{E}+00,0.5240125551 \mathrm{E}+00,0.4172386434 \mathrm{E}+00,-.7425111155 \mathrm{E}+00$,,
$.5001898670 \mathrm{E}+00,0.8563700609 \mathrm{E}+00,0.1282201845 \mathrm{E}+00,-.2463635413 \mathrm{E}+02$, $.8858974591 \mathrm{E}+02,0.7451253666 \mathrm{E}+06,0.2403075268 \mathrm{E}+05,0.2790769244 \mathrm{E}+02$, $-.8858974591 \mathrm{E}+02,0.7451253666 \mathrm{E}+06,0.2403075268 \mathrm{E}+05,0.2790769244 \mathrm{E}+02$, $0.1019099426 \mathrm{E}+05,-.1166940376 \mathrm{E}+01,0.8420680381 \mathrm{E}+03,-.5183582817 \mathrm{E}+02$
$-.1529648042 \mathrm{E}+03,0.8067996124 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9373743747 \mathrm{E}+04$ $.1529648042 \mathrm{E}+03,0.8067996124 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9373743747 \mathrm{E}+04$,
$.4850647568 \mathrm{E}+06,0.1970322294 \mathrm{E}+08,-.8980275618 \mathrm{E}+07,-.1578884599 \mathrm{E}+05$,,$~$ $0.4850647568 \mathrm{E}+06,0.1970322294 \mathrm{E}+08$,
$-.7677286671 \mathrm{E}+04,-.1640879905 \mathrm{E}+05$,
$0.3095000000 \mathrm{E}+04,0.3591832238 \mathrm{E}+07,0.1641037171 \mathrm{E}+07,-.4220846398 \mathrm{E}+08$ $2378201603 \mathrm{E}+05,-.2779640544 \mathrm{E}+03$ $3715110051 \mathrm{E}+01,0.2730122486 \mathrm{E}+02,0.6893962305 \mathrm{E}+04,-$ $.6569321069 \mathrm{E}+00,0.5233464140 \mathrm{E}+00,0.4171435227 \mathrm{E}+00$, $5008406616 \mathrm{E}+00,0.8560480344 \mathrm{E}+00,0.1278295526 \mathrm{E}+00$, $8863510203 \mathrm{E}+02,0.7446353861 \mathrm{E}+06,0.2403128473 \mathrm{E}+05,0$
$0.1019445191 \mathrm{E}+05,-.1169685944 \mathrm{E}+01,0.8409873696 \mathrm{E}+03$, $.1529558418 \mathrm{E}+03,0.8068327261 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$
$0.4692750452 \mathrm{E}+06,0.1969553322 \mathrm{E}+08$
$-.7702157276 \mathrm{E}+04,-.1639625530 \mathrm{E}+05$
$-.7702157276 \mathrm{E}+04,-.1639625530 \mathrm{E}+05$
$0.3096000000 \mathrm{E}+04,0.3568048004 \mathrm{E}+07$
$0.3096000000 \mathrm{E}+04,0.3568048004 \mathrm{E}+07,0.1640757349 \mathrm{E}+07,-.4221189142 \mathrm{E}+08$ $.2378644605 \mathrm{E}+05,-.2816805011 \mathrm{E}+03,-.3413785020 \mathrm{E}+04,-.4414806616 \mathrm{E}+01$, $.3717782389 \mathrm{E}+01,0.2730726115 \mathrm{E}+02,0.6894282818 \mathrm{E}+00,0.3062773085 \mathrm{E}+00$ $0.6564166776 \mathrm{E}+00,0.5226800875 \mathrm{E}+00,0.4170483146 \mathrm{E}+00,-.7435564736 \mathrm{E}+00$, $5014919445 \mathrm{E}+00,0.8557247885 \mathrm{E}+00,0.1274398526 \mathrm{E}+00,-.2473343326 \mathrm{E}+02$, $.8868049863 \mathrm{E}+02,0.7441442437 \mathrm{E}+06,0.2403181824 \mathrm{E}+05,0.2791055239 \mathrm{E}+02$
$0.1019790562 \mathrm{E}+05,-.1172430647 \mathrm{E}+01,0.8399069120 \mathrm{E}+03,-.5183558384 \mathrm{E}+02$,
$-.1529469019 \mathrm{E}+03,0.8068657572 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9372949987 \mathrm{E}+04$
 $0.4534836146 \mathrm{E}+06,0.1968781863 \mathrm{E}+08$,
$.7727018810 \mathrm{E}+04,-.1638368792 \mathrm{E}+05$,
$0.3097000000 \mathrm{E}+04,0.3544259356 \mathrm{E}+07,0.1640473809 \mathrm{E}+07,-.4221529155 \mathrm{E}+08$ $.2379084564 \mathrm{E}+05,-.2853996170 \mathrm{E}+03,-.3386474753 \mathrm{E}+04,-.4384370571 \mathrm{E}+01$, $.3720448331 \mathrm{E}+01,0.2731326779 \mathrm{E}+02,0.6894592010 \mathrm{E}+00,0.3073116859 \mathrm{E}+00$,
$0.6559005548 \mathrm{E}+00,0.5220133875 \mathrm{E}+00,0.4169526684 \mathrm{E}+00,-.7440782859 \mathrm{E}+00$, $.5021434391 \mathrm{E}+00,0.8554004910 \mathrm{E}+00,0.1270510394 \mathrm{E}+00,-.2478195105 \mathrm{E}+02$
$.8872593582 \mathrm{E}+02,0.7436519395 \mathrm{E}+06,0.2403235320 \mathrm{E}+05,0.2791198736 \mathrm{E}+02$ $.1020135534 \mathrm{E}+05,-.1175174482 \mathrm{E}+01,0.8388266652 \mathrm{E}+03,-.5183546081 \mathrm{E}+02$ $.1529379843 \mathrm{E}+03,0.8068987057 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9372553107 \mathrm{E}+04$ $0.4376904830 \mathrm{E}+06,0.1968007918 \mathrm{E}+08,-.9029445515 \mathrm{E}+07,-.1579397599 \mathrm{E}+05$, . $7751871245 \mathrm{E}+04,-.1637109694 \mathrm{E}+05$,
$0.3098000000 \mathrm{E}+04,0.3520466323 \mathrm{E}+07,0.1640186549 \mathrm{E}+07,-.4221866436 \mathrm{E}+08$ $.2379521479 \mathrm{E}+05,-.2891213956 \mathrm{E}+03,-.3359158494 \mathrm{E}+04,-.4353925197 \mathrm{E}+01$, $.3723107812 \mathrm{E}+01,0.2731924471 \mathrm{E}+02,0.6894894794 \mathrm{E}+00,0.3083461794 \mathrm{E}+00$,
$0.6553830113 \mathrm{E}+00,0.5213458334 \mathrm{E}+00,0.4168559415 \mathrm{E}+00,-.7446003264 \mathrm{E}+00$, $.5027949680 \mathrm{E}+00,0.8550752936 \mathrm{E}+00,0.1266627902 \mathrm{E}+00,-.2483045426 \mathrm{E}+02$, $.8877141372 \mathrm{E}+02,0.7431584738 \mathrm{E}+06,0.2403288962 \mathrm{E}+05,0.2791342559 \mathrm{E}+02$ $1529290893 \mathrm{E}+03,0.8069315716 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9372156227 \mathrm{E}+04$ $.4218956686 \mathrm{E}+06,0.1967231489 \mathrm{E}+08,-.9045810307 \mathrm{E}+07,-.1579564971 \mathrm{E}+05$ $.7776714552 \mathrm{E}+04,-.1635848235 \mathrm{E}+05$,
$.3099000000 \mathrm{E}+04,0.3496668937 \mathrm{E}+07,0.1639895566 \mathrm{E}+07$ $.309900000 \mathrm{E}+04,0.3496668937 \mathrm{E}+07,0.1639895566 \mathrm{E}+07,-.4222200986 \mathrm{E}+08$ $3725760818 \mathrm{E}+01,-2732519194 \mathrm{E}+02,0.3331836273 \mathrm{E}+04,-.4323470522 \mathrm{E}+01$ $.6548641575 \mathrm{E}+00,0.5206772131 \mathrm{E}+00,0.4167588103 \mathrm{E}+00,-.7451223616 \mathrm{E}+00$ $.6548641575 \mathrm{E}+00,0.5206772131 \mathrm{E}+00,0.4167588103 \mathrm{E}+00,-.7451223616 \mathrm{E}+00,1$
$.5034466361 \mathrm{E}+00,0.8547490177 \mathrm{E}+00,0.1262758939 \mathrm{E}+00,-.2487894285 \mathrm{E}+02$, $.5034466361 \mathrm{E}+00,0.8547490177 \mathrm{E}+00,0.1262758939 \mathrm{E}+00,-.2487894285 \mathrm{E}+02$ $.8881693243 \mathrm{E}+02,0.7426638470 \mathrm{E}+06,0.2403342751 \mathrm{E}+05,0.2791486711 \mathrm{E}+02$ $.1020824248 \mathrm{E}+05,-.1180659532 \mathrm{E}+01,0.8366668040 \mathrm{E}+03,-.5183521302 \mathrm{E}+02$ $.4060991896 \mathrm{E}+06,0.1966452576 \mathrm{E}+08,-.9062162472 \mathrm{E}+07,-.1579730527 \mathrm{E}+05$, $. .7801548704 \mathrm{E}+04,-.1634584417 \mathrm{E}+05$,
$7801548704 \mathrm{E}+04,-.1634584417 \mathrm{E}+05$
$.3100000000 \mathrm{E}+04,0.3472867226 \mathrm{E}+07,0.1639600857 \mathrm{E}+07,-.4222532803 \mathrm{E}+08$ $2380386172 \mathrm{E}+05,-.2965729151 \mathrm{E}+03,-.3304508120 \mathrm{E}+04,-.4293006573 \mathrm{E}+01$ $.3728407384 \mathrm{E}+01,0.2733110951 \mathrm{E}+02,0.6895479626 \mathrm{E}+00,0.3104138328 \mathrm{E}+00$,
$.6543446031 \mathrm{E}+00,0.5200079546 \mathrm{E}+00,0.4166617739 \mathrm{E}+00,-.7456438113 \mathrm{E}+00$,
.00, $.6543446031 \mathrm{E}+00,0.5200079546 \mathrm{E}+00,0.4166617739 \mathrm{E}+00,-.7456438113 \mathrm{E}+00$,,
$.5040985364 \mathrm{E}+00,0.8544215696 \mathrm{E}+00,0.1258906150 \mathrm{E}+00,-.2492741677 \mathrm{E}+02$, $.8886249207 \mathrm{E}+02,0.7421680594 \mathrm{E}+06,0.2403396685 \mathrm{E}+05,0.2791631197 \mathrm{E}+02$, $.1021167976 \mathrm{E}+05,-.1183400741 \mathrm{E}+01,0.8355871895 \mathrm{E}+03,-.5183508828 \mathrm{E}+02$ $.1021167976 \mathrm{E}+05,-.1183400741 \mathrm{E}+01,0.8355871895 \mathrm{E}+03,-.5183508828 \mathrm{E}+02$,,
$.1529113664 \mathrm{E}+03,0.8069970557 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9371362467 \mathrm{E}+04$,
$0.3903010642 \mathrm{E}+06,0.1965671180 \mathrm{E}+08,-.9078501987 \mathrm{E}+07,-.1579894268 \mathrm{E}+05$,
$.7826373670 \mathrm{E}+04,-.1633318242 \mathrm{E}+05$
$0.3101000000 \mathrm{E}+04,0.3449061223 \mathrm{E}+07,0.1639302419 \mathrm{E}+07,-.4222861888 \mathrm{E}+08$, $.2380813950 \mathrm{E}+05,-.3003026431 \mathrm{E}+03,-.3277174064 \mathrm{E}+04,-.4262533369 \mathrm{E}+01$, $3731047516 \mathrm{E}+01,0.2733699739 \mathrm{E}+02,0.6895756309 \mathrm{E}+00,0.3114467464 \mathrm{E}+00$, $0.6538244210 \mathrm{E}+00,0.5193383413 \mathrm{E}+00,0.4165644355 \mathrm{E}+00,-.7461646992 \mathrm{E}+00$, $.5047505687 \mathrm{E}+00,0.8540930835 \mathrm{E}+00,0.1255064468 \mathrm{E}+00,-.2497587597 \mathrm{E}+02$, $.8890809276 \mathrm{E}+02,0.7416711111 \mathrm{E}+06,0.2403450765 \mathrm{E}+05,0.2791776017 \mathrm{E}+02$, $0.1021511275 \mathrm{E}+05,-.1186141067 \mathrm{E}+01,0.8345077857 \mathrm{E}+03,-.5183496298 \mathrm{E}+02$, $.1529025387 \mathrm{E}+03,0.8070296739 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9370965587 \mathrm{E}+04$, $0.3745013104 \mathrm{E}+06,0.1964887301 \mathrm{E}+08,-.9094828829 \mathrm{E}+07$, $.7851189423 \mathrm{E}+04,-.1632049710 \mathrm{E}+05$,
$0.3102000000 \mathrm{E}+04,0.3425250958 \mathrm{E}+07,0.1639000250 \mathrm{E}+07,-.4223188238 \mathrm{E}+08$, $2381238679 \mathrm{E}+05,-.3040350080 \mathrm{E}+03,-.3249834135 \mathrm{E}+04,-.4232050932 \mathrm{E}+01$, $.3733681181 \mathrm{E}+01,0.2734285557 \mathrm{E}+02,0.6896024393 \mathrm{E}+00,0.3124792106 \mathrm{E}+00$, $0.6533033129 \mathrm{E}+00,0.5186682236 \mathrm{E}+00,0.4164664719 \mathrm{E}+00,-.7466853097 \mathrm{E}+00$, $.5054025619 \mathrm{E}+00,0.8537636797 \mathrm{E}+00,0.1251232578 \mathrm{E}+00,-.2502432041 \mathrm{E}+02$, $.8895373460 \mathrm{E}+02,0.7411730026 \mathrm{E}+06,0.2403504990 \mathrm{E}+05,0.2791921168 \mathrm{E}+02$,
$0.1021854138 \mathrm{E}+05,-.1188880507 \mathrm{E}+01,0.8334285925 \mathrm{E}+03,-.5183483714 \mathrm{E}+02$,
$.1528937334 \mathrm{E}+03,0.8070622094 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9370568707 \mathrm{E}+04$, $.7875995935 \mathrm{E}+04,-.1630778823 \mathrm{E}+05$
$0.3103000000 \mathrm{E}+04,0.3401436460 \mathrm{E}+07,0.1638694348 \mathrm{E}+07,-.4223511854 \mathrm{E}+08$, $.2381660359 \mathrm{E}+05,-.3077700033 \mathrm{E}+03,-.3222488363 \mathrm{E}+04,-.4201559286 \mathrm{E}+01$, $.3736308353 \mathrm{E}+01,0.2734868403 \mathrm{E}+02,0.6896285639 \mathrm{E}+00,0.3135109905 \mathrm{E}+00$,
$0.6527812058 \mathrm{E}+00,0.5179975715 \mathrm{E}+00,0.4163678602 \mathrm{E}+00,-.7472056751 \mathrm{E}+00$, $.5060543051 \mathrm{E}+00,0.8534334560 \mathrm{E}+00,0.1247412378 \mathrm{E}+00,-.2507275004 \mathrm{E}+02$, $.8899941771 \mathrm{E}+02,0.7406737340 \mathrm{E}+06,0.2403559361 \mathrm{E}+05,0.2792066652 \mathrm{E}+02$,

$-.81022196556 \mathrm{E}+05$, $.1022196556 \mathrm{E}+05$, . $3428969905 \mathrm{E}+06$, | $.7900793176 \mathrm{E}+04$, |
| :--- | $3104000000 \mathrm{E}+04$ . $2382078990 \mathrm{E}+05$, . $3738929024 \mathrm{E}+01$, . 6522581082E+00, 8904514222E+02, $1022538522 \mathrm{E}+05$ $.1022538522 \mathrm{E}+05$ 3270924607E+06 . $7925581119 \mathrm{E}+04$ $.3105000000 \mathrm{E}+04$ $3105000000 \mathrm{E}+04$

$2382494571 \mathrm{E}+05$ $2382494571 E+05$,
$3741543113 E+01$,
$0.6517330989 \mathrm{E}+00$ $5073577369 \mathrm{E}+00$ $8909090822 \mathrm{E}+02$
$0.1022880027 \mathrm{E}+05$ $1528674520 \mathrm{E}+03$, $.3112863754 \mathrm{E}+06$ $.7950359734 \mathrm{E}+04$
$0.3106000000 \mathrm{E}+04$ $2382907100 \mathrm{E}+05$ $.3744150661 \mathrm{E}+01$ $0.6512066714 \mathrm{E}+00$, $.5080098991 \mathrm{E}+00$, $.8913671583 \mathrm{E}+02$ $0.1023221063 \mathrm{E}+05$ . $1528587364 \mathrm{E}+03$,
$0.2954787527 \mathrm{E}+06$, . $7975128993 \mathrm{E}+04$,

| $0.3107000000 \mathrm{E}+04$, |
| :--- |
| $.2383316576 \mathrm{E}+05$ | $3746751745 \mathrm{E}+01$

$0.6506797365 \mathrm{E}+00$ 5086621713E+00, $8918256518 \mathrm{E}+02$,
$0.1023561621 \mathrm{E}+05$
.1528500432E+03,
$0.2796696107 \mathrm{E}+06$, . $7999888868 \mathrm{E}+04$
$0.3108000000 \mathrm{E}+04$ $.2383723000 \mathrm{E}+05$ . $3749346340 \mathrm{E}+01$
-. $6501522928 \mathrm{E}+00$ $5093146554 \mathrm{E}+00$
$0.1023901694 \mathrm{E}+05$ $1528413724 \mathrm{E}+03$
-. 2638589678E+06, $8024639330 \mathrm{E}+04$
$.3109000000 \mathrm{E}+04$, $.2384126369 \mathrm{E}+05$, $.3751934454 \mathrm{E}+01$,
$0.6496244286 \mathrm{E}+00$, $.5099676171 \mathrm{E}+00$, 5099676171E+00, 0 $.8927438952 \mathrm{E}+02,0.7276537702 \mathrm{E}+00,0.1224791320 \mathrm{E}+00,-.2536301417 \mathrm{E}+02$, $0.1024241271 \mathrm{E}+05,-.1208031489 \mathrm{E}+01,0.8258801329 \mathrm{E}+03,-.5183394126 \mathrm{E}+02$,
$0.2480468421 \mathrm{E}+06,0.1958527034 \mathrm{E}+08,-.9224984491 \mathrm{E}+07,-.1581286103 \mathrm{E}+05$ $.2480468421 \mathrm{E}+06,0.1958527034 \mathrm{E}+08$,
$-.3110000000 \mathrm{E}+04,0.3234619041 \mathrm{E}+07$,
$.3110000000 \mathrm{E}+04,0.3234619041 \mathrm{E}+07,0.1636448269 \mathrm{E}+07,-.4225700559 \mathrm{E}+08$ $2384526683 \mathrm{E}+05,-.3339880747 \mathrm{E}+03,-.3030906843 \mathrm{E}+04,-.3987861699 \mathrm{E}+01$,
$3754516074 \mathrm{E}+01,0.2738864981 \mathrm{E}+02,0.6897914066 \mathrm{E}+00,0.3207215916 \mathrm{E}+00$ $0.6490958912 \mathrm{E}+00,0.5132779445 \mathrm{E}+00,0.4156694284 \mathrm{E}+00,-.7508426453 \mathrm{E}+00$, $.6490958912 \mathrm{E}+00,0.5132779445 \mathrm{E}+00,0.4156694284 \mathrm{E}+00,-.7508426453 \mathrm{E}+00^{\prime}$,
$.5106207663 \mathrm{E}+00,0.8510914093 \mathrm{E}+00,0.1221058804 \mathrm{E}+00,-.2541133880 \mathrm{E}+02$, $106207663 \mathrm{E}+00,0.8510914093 \mathrm{E}+00,0.1221058804 \mathrm{E}+00,-.2541133880 \mathrm{E}+02$,
$8932036475 \mathrm{E}+02,0.7371463989 \mathrm{E}+06,0.2403944039 \mathrm{E}+05,0.2793094288 \mathrm{E}+02$, $0.1024580344 \mathrm{E}+05,-.1210763716 \mathrm{E}+01,0.8248026227 \mathrm{E}+03,-.5183381121 \mathrm{E}+02$, $.1528240981 \mathrm{E}+03,0.8073195230 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9367393667 \mathrm{E}+04$
$0.2322332518 \mathrm{E}+06,0.1957720859 \mathrm{E}+08,-.9241196213 \mathrm{E}+07,-.1581431648 \mathrm{E}+05$
$. .8074111901 \mathrm{E}+04,-.1620527092 \mathrm{E}+05$
$0.3111000000 \mathrm{E}+04,0.3210771785 \mathrm{E}+07,0.1636112403 \mathrm{E}+07,-.4226002280 \mathrm{E}+08$ $.2384923941 \mathrm{E}+05,-.3377438788 \mathrm{E}+03,-.3003515396 \mathrm{E}+04,-.3957297150 \mathrm{E}+01$ $3757091148 \mathrm{E}+01,0.2739423999 \mathrm{E}+02,0.6898104783 \mathrm{E}+00,0.3217503408 \mathrm{E}+00$ $0.6485662821 \mathrm{E}+00,0.5126018459 \mathrm{E}+00,0.4155677192 \mathrm{E}+00,-.7513606447 \mathrm{E}+00$ $5112737541 \mathrm{E}+00,0.8507527190 \mathrm{E}+00,0.1217331485 \mathrm{E}+00,-.2545964826 \mathrm{E}+02$ $.8936638216 \mathrm{E}+02,0.7366378609 \mathrm{E}+06,0.2403999576 \mathrm{E}+05,0.2793242416 \mathrm{E}+02$ $0.1024918904 \mathrm{E}+05,-.1213495026 \mathrm{E}+01,0.8237253227 \mathrm{E}+03,-.5183368065 \mathrm{E}+02$ $.1528154945 \mathrm{E}+03,0.8073513160 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9366996787 \mathrm{E}+04$
$.2164182152 \mathrm{E}+06,0.1956912212 \mathrm{E}+08,-.9257395025 \mathrm{E}+07,-.1581575369 \mathrm{E}+05$ $0.2164182152 \mathrm{E}+06,0.1956912212 \mathrm{E}+08,-.9257395025 \mathrm{E}+07$, $.8098833953 \mathrm{E}+04,-.1619235065 \mathrm{E}+05$,
$0.3112000000 \mathrm{E}+04,0.3186920572 \mathrm{E}+07,0.1635772781 \mathrm{E}+07,-.4226301262 \mathrm{E}+08$ $.2385318142 \mathrm{E}+05,-.3415022548 \mathrm{E}+03,-.2976118373 \mathrm{E}+04,-.3926723586 \mathrm{E}+01$, $.3759659656 \mathrm{E}+01,0.2739980031 \mathrm{E}+02,0.6898287996 \mathrm{E}+00,0.3227789083 \mathrm{E}+00$,
$0.6480354956 \mathrm{E}+00,0.5119248665 \mathrm{E}+00$, $5119269071 \mathrm{E}+00,0.8504129768 \mathrm{E}+00,0.121361487 \mathrm{E}+00$, $.8941244188 \mathrm{E}+02,0.7361281657 \mathrm{E}+06,0.2404014873 \mathrm{E}+00,-.2550794247 \mathrm{E}+02$ $0.1025256940 \mathrm{E}+05,-.1216225414 \mathrm{E}+01,0.8226482326 \mathrm{E}+03,-.5183354960 \mathrm{E}+02$ $.1528069134 \mathrm{E}+03,0.8073830265 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9366599907 \mathrm{E}+04$ $0.2006017505 \mathrm{E}+06,0.1956101092 \mathrm{E}+08,-.9273580906 \mathrm{E}+07,-.1581717267 \mathrm{E}+05$ $.8123546478 \mathrm{E}+04,-.1617940696 \mathrm{E}+05$
$0.3113000000 \mathrm{E}+04,0.3163065433 \mathrm{E}+07,0.1635429398 \mathrm{E}+07,-.4226597504 \mathrm{E}+08$ $.2385709285 \mathrm{E}+05,-.3452631959 \mathrm{E}+03,-.2948715805 \mathrm{E}+04,-.3896141034 \mathrm{E}+01$, $.3762221590 \mathrm{E}+01,0.2740533080 \mathrm{E}+02,0.6898463950 \mathrm{E}+00,0.3238068454 \mathrm{E}+00$, $0.6475037283 \mathrm{E}+00,0.5112468146 \mathrm{E}+00,0.4153634247 \mathrm{E}+00,-.7523961191 \mathrm{E}+00$ $.5125803799 \mathrm{E}+00,0.8500719689 \mathrm{E}+00,0.1209917429 \mathrm{E}+00,-.2555622140 \mathrm{E}+02$, $.8945854402 \mathrm{E}+02,0.7356173134 \mathrm{E}+06,0.2404111085 \mathrm{E}+05,0.2793539658 \mathrm{E}+02$,
$0.1025594444 \mathrm{E}+05,-.1218954879 \mathrm{E}+01,0.8215713526 \mathrm{E}+03,-.5183341807 \mathrm{E}+02$ $.1527983546 \mathrm{E}+03,0.8074146546 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9366203027 \mathrm{E}+04$
$0.1847838759 \mathrm{E}+06,0.1955287503 \mathrm{E}+08,-.9289753832 \mathrm{E}+07,-.1581857341 \mathrm{E}+05$ $.8148249448 \mathrm{E}+04,-.1616643985 \mathrm{E}+05$,
$.8148249448 \mathrm{E}+\odot 4,-.1616643985 \mathrm{E}+05$
$.2386097370 \mathrm{E}+05,-3490266958 \mathrm{E}+03,-1635082253 \mathrm{E}+07,-.4226891005 \mathrm{E}+08$ $3764776942 \mathrm{E}+01,0.2741083144 \mathrm{E}+02$
$.3764776942 \mathrm{E}+01,0.2741083144 \mathrm{E}+02,0.6898632695 \mathrm{E}+00,0$
$0.6469710420 \mathrm{E}+00,0.5105679928 \mathrm{E}+00,0.4152612624 \mathrm{E}+00$, .
$8950468870 \mathrm{E}+02,0.7351053045 \mathrm{E}+06,0.2404167058 \mathrm{E}+05,0$
$.1025931406 \mathrm{E}+05,-.1221683415 \mathrm{E}+01,0.8204946825 \mathrm{E}+03$
$.1527898183 \mathrm{E}+03,0.8074462002 \mathrm{E}+04,0.2186439252 \mathrm{E}+02$, 0
$0.1689646098 \mathrm{E}+06,0.1954471443 \mathrm{E}+08$, $.8172942833 \mathrm{E}+04,-.1615344933 \mathrm{E}+05$
$0.3115000000 \mathrm{E}+04,0.3115343495 \mathrm{E}+07,0.1634731344 \mathrm{E}+07,-.4227181765 \mathrm{E}+08$ $2386482395 \mathrm{E}+05,-.3527927476 \mathrm{E}+03,-.2893894152 \mathrm{E}+04,-.3834949059 \mathrm{E}+01$, . $464373558 \mathrm{E}+00$, $0.274382733 \mathrm{E}+00,0.4151589500 \mathrm{E}+00,0.325307425 \mathrm{E}+00$ $0.6464373558 \mathrm{E}+00,0.5098882733 \mathrm{E}+00,0.4151589500 \mathrm{E}+00,-.7534301527 \mathrm{E}+00$, $.5138875629 \mathrm{E}+00,0.8493867333 \mathrm{E}+00,0.1202570165 \mathrm{E}+00,-.2565273322 \mathrm{E}+02$ $.8955087603 \mathrm{E}+02,0.7345921391 \mathrm{E}+06,0.2404223176 \mathrm{E}+05,0.2793838227 \mathrm{E}+02$, $.1026267814 \mathrm{E}+05,-.1224411020 \mathrm{E}+01,0.8194182223 \mathrm{E}+03,-.5183315354 \mathrm{E}+02$,
$. .1527813043 \mathrm{E}+03,0.8074776635 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9365409267 \mathrm{E}+04$, $.1531439702 \mathrm{E}+06,0.1953652914 \mathrm{E}+08,-.9322060722 \mathrm{E}+07,-.1582132012 \mathrm{E}+05$ $.1531439702 \mathrm{E}+06,0.1953652914 \mathrm{E}+08$,
$-.8197626606 \mathrm{E}+04,-.1614043543 \mathrm{~F}+05$ $-.8197626606 \mathrm{E}+04,-.1614043543 \mathrm{E}+05$
$0.3116000000 \mathrm{E}+04,0.3091476759 \mathrm{E}+07,0.1634376667 \mathrm{E}+07,-.4227469783 \mathrm{E}+08$, $.2386864359 \mathrm{E}+05,-.3565613450 \mathrm{E}+03,-.2866475127 \mathrm{E}+04,-.3804339677 \mathrm{E}+01$ $.3769867852 \mathrm{E}+01,0.2742174308 \mathrm{E}+02,0.6898949402 \mathrm{E}+00,0.3268870259 \mathrm{E}+00$,
$.6459023485 \mathrm{E}+00,0.5092077866 \mathrm{E}+00,0.4150556843 \mathrm{E}+00,-.7539470863 \mathrm{E}+00$
$0.6459023485 \mathrm{E}+00,0.5092077866 \mathrm{E}+00,0.4150556843 \mathrm{E}+00,-.7539470863 \mathrm{E}+00$
$-.5145409620 \mathrm{E}+00,0.8490427853 \mathrm{E}+00,0.1198913976 \mathrm{E}+00,-.2570096600 \mathrm{E}+02$ $.5145409620 \mathrm{E}+00,0.8490427853 \mathrm{E}+00,0.1198913976 \mathrm{E}+00,-.2570096600 \mathrm{E}+02$,
$.8959710614 \mathrm{E}+02,0.7340778176 \mathrm{E}+06,0.2404279440 \mathrm{E}+05,0.2793988005 \mathrm{E}+02$,
$0.1026603659 \mathrm{E}+05,-.1227137691 \mathrm{E}+01,0.8183419718 \mathrm{E}+03,-.5183302057 \mathrm{E}+02$ $.1527728127 \mathrm{E}+03,0.8075090444 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9365012387 \mathrm{E}+04$,,$~$
$.1373219756 \mathrm{E}+06,0.1952831918 \mathrm{E}+08,-.9338194641 \mathrm{E}+07,-.1582266608 \mathrm{E}+05$, $0.1373219756 \mathrm{E}+06,0.1952831918 \mathrm{E}+08$,
$-.8222300738 \mathrm{E}+04,-.1612739816 \mathrm{E}+05$,
$0.3117000000 \mathrm{E}+04,0.3067606218 \mathrm{E}+07,0.1634018220 \mathrm{E}+07,-.4227755060 \mathrm{E}+08$, $2387243263 \mathrm{E}+05,-.3603324811 \mathrm{E}+03,-.2839050676 \mathrm{E}+04,-.3773721448 \mathrm{E}+01$ $.3772403396 \mathrm{E}+01,0.2742715442 \mathrm{E}+02,0.6899100637 \mathrm{E}+00,0.3279082392 \mathrm{E}+00$,
$0.6453683372 \mathrm{E}+00,0.5085294398 \mathrm{E}+00,0.4149520236 \mathrm{E}+00,-.7544618128 \mathrm{E}+00$ $.5151911421 \mathrm{E}+00,0.8486995963 \mathrm{E}+00,0.1195285839 \mathrm{E}+00,-.2574918331 \mathrm{E}+02$, $.8964337912 \mathrm{E}+02,0.7335623404 \mathrm{E}+06,0.2404335849 \mathrm{E}+05,0.2794138151 \mathrm{E}+02$,
$0.1026938930 \mathrm{E}+05,-.1229863423 \mathrm{E}+01,0.8172659310 \mathrm{E}+03,-.5183288712 \mathrm{E}+02$, $-.1527643435 \mathrm{E}+03,0.8075403429 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9364615507 \mathrm{E}+04$ $0.1214986442 \mathrm{E}+06,0.1952008454 \mathrm{E}+08$,
$-.8246965200 \mathrm{E}+04,-1611433752 \mathrm{E}+05$,
$0.3118000000 \mathrm{E}+04,0.3043731904 \mathrm{E}+07,0.1633656001 \mathrm{E}+07,-.4228037593 \mathrm{E}+08$ $.2387619103 \mathrm{E}+05,-.3641061495 \mathrm{E}+03,-.2811620828 \mathrm{E}+04,-.3743094299 \mathrm{E}+01$, $.3774932312 \mathrm{E}+01,0.2743253555 \mathrm{E}+02,0.6899242861 \mathrm{E}+00,0.3289326520 \mathrm{E}+00$,
$0.6448315981 \mathrm{E}+00,0.5078474993 \mathrm{E}+00,0.4148486015 \mathrm{E}+00,-.7549778509 \mathrm{E}+00$, $.5158443533 \mathrm{E}+00,0.8483536694 \mathrm{E}+00,0.1191665004 \mathrm{E}+00,-.2579738510 \mathrm{E}+02$, $.8968969512 \mathrm{E}+02,0.7330457076 \mathrm{E}+06,0.2404392404 \mathrm{E}+05,0.2794288596 \mathrm{E}+02$, $0.1027273617 \mathrm{E}+05,-.1232588213 \mathrm{E}+01,0.8161900997 \mathrm{E}+03,-.5183275322 \mathrm{E}+02$ $.1527558967 \mathrm{E}+03,0.8075715591 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9364218627 \mathrm{E}+04$, $.8271619965 \mathrm{E}+04,-.1610125353 \mathrm{E}+05$
$0.3119000000 \mathrm{E}+04,0.3019853846 \mathrm{E}+07$, $2387991881 \mathrm{E}+05,-.3678823436 \mathrm{E}+03,-.2784185615 \mathrm{E}+04$, $3777454583 \mathrm{E}+01,0.2743788654 \mathrm{E}+02$ $37445453 \mathrm{E}+01,0.2743788654 \mathrm{E}+02,0.6899377853 \mathrm{E}+00$ . $6442924888 \mathrm{E}+00,0.5071628893 \mathrm{E}+00,0.4147448164 \mathrm{E}+00,0.3299591510 \mathrm{E}+01$ $5164994251 \mathrm{E}+00,0.8480057169 \mathrm{E}+00,0.1188050837 \mathrm{E}+00,-.7554948981 \mathrm{E}+00$ $8973605423 \mathrm{E}+02,0.7325279197 \mathrm{E}+06,0.2404449104 \mathrm{E}+05,0.2794439348 \mathrm{E}+02$ $.897607707 \mathrm{E}+05,-.1235312059 \mathrm{E}+01,0.8151144780 \mathrm{E}+03,-.5183261885 \mathrm{E}+02$
 $.8984804389 \mathrm{E}+05,0.1950354131 \mathrm{E}+08,-.9386518010 \mathrm{E}+07,-.1582659433 \mathrm{E}+05$, $-.8296265003 \mathrm{E}+04,-.1608814621 \mathrm{E}+05$,
$-.8296265003 \mathrm{E}+04,-.1608814621 \mathrm{E}+05$,
$0.3120000000 \mathrm{E}+04,0.2995972077 \mathrm{E}+07,0.1632920236 \mathrm{E}+07,-.4228594430 \mathrm{E}+08$,,$~$ $.2388361595 \mathrm{E}+05,-.3716610565 \mathrm{E}+03,-.2756745065 \mathrm{E}+04,-. .3681813400 \mathrm{E}+01$, $.3779970240 \mathrm{E}+01,0.2744320760 \mathrm{E}+02,0.6899503780 \mathrm{E}+00,0.3309851499 \mathrm{E}+00$,,$~$ $.6437525196 \mathrm{E}+00,0.5064779155 \mathrm{E}+00,0.4146402455 \mathrm{E}+00,-.7560116321 \mathrm{E}+00$, $.6437525196 \mathrm{E}+00,0.5064779155 \mathrm{E}+00,0.4146402455 \mathrm{E}+00,-.7560116321 \mathrm{E}+00$,,
$.5171543262 \mathrm{E}+00,0.8476569456 \mathrm{E}+00,0.1184445254 \mathrm{E}+00,-.2589374190 \mathrm{E}+02$, $.5171543262 \mathrm{E}+\odot 0,0.8476569456 \mathrm{E}+00,0.1184445254 \mathrm{E}+00^{\prime},-.2589374190 \mathrm{E}+02$,
$.8978245657 \mathrm{E}+02,0.7320089770 \mathrm{E}+06,0.2404505949 \mathrm{E}+05,0.2794590432 \mathrm{E}+02$, $.8978245657 \mathrm{E}+02,0.7320089770 \mathrm{E}+06,0.2404505949 \mathrm{E}+05,0.2794590432 \mathrm{E}+02$, $.1027941190 \mathrm{E}+05,-.1238034955 \mathrm{E}+01,0.8140390659 \mathrm{E}+03,-.5183248404 \mathrm{E}+02$,,
$.1527390701 \mathrm{E}+03,0.8076337445 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9363424867 \mathrm{E}+04$, $0.7402081161 \mathrm{E}+05,0.1949523272 \mathrm{E}+08,-.9402599593 \mathrm{E}+07,-.1582786718 \mathrm{E}+05$ $.7402081161 \mathrm{E}+05,0.1949523272 \mathrm{E}+08$,
$.8320900285 \mathrm{E}+04,-.1607501556 \mathrm{E}+05$,
$0.3121000000 \mathrm{E}+04,0.2972086625 \mathrm{E}+07,0.1632546684 \mathrm{E}+07,-.4228868733 \mathrm{E}+08$, $2388728243 \mathrm{E}+05,-.3754422818 \mathrm{E}+03,-.2729299209 \mathrm{E}+04,-.3651159727 \mathrm{E}+01$ $.3782479308 \mathrm{E}+01,0.2744849875 \mathrm{E}+02,0.6899617910 \mathrm{E}+00,0.3320102014 \mathrm{E}+00$ $0.6432122147 \mathrm{E}+00,0.5057932195 \mathrm{E}+00,0.4145348898 \mathrm{E}+00,-.7565276230 \mathrm{E}+00$, $5178087929 \mathrm{E}+00,0.8473075306 \mathrm{E}+00,0.1180847264 \mathrm{E}+00,-.2594189681 \mathrm{E}+02$, $8982890227 \mathrm{E}+02,0.7314888797 \mathrm{E}+06,0.2404562940 \mathrm{E}+05,0.2794741850 \mathrm{E}+02$, $0.1028274054 \mathrm{E}+05,-.1240756898 \mathrm{E}+01,0.8129638633 \mathrm{E}+03,-.5183234878 \mathrm{E}+02$, $.1527306904 \mathrm{E}+03,0.8076647137 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9363027987 \mathrm{E}+04$,
$.5819231564 \mathrm{E}+05,0.1948689951 \mathrm{E}+08,-.9418668034 \mathrm{E}+07,-.1582912173 \mathrm{E}+05$, $0.5819231564 \mathrm{E}+05,0.1948689951 \mathrm{E}+08,-.9418668034 \mathrm{E}+07$, $.8345525784 \mathrm{E}+04,-.1606186160 \mathrm{E}+05$
$0.3122000000 \mathrm{E}+04,0.2948197522 \mathrm{E}+07,0.1632169350 \mathrm{E}+07,-.4229140290 \mathrm{E}+08$, $.2389091826 \mathrm{E}+05,-.3792260129 \mathrm{E}+03,-.2701848078 \mathrm{E}+04,-.3620497267 \mathrm{E}+01$, $.3784981787 \mathrm{E}+01,0.2745375997 \mathrm{E}+02,0.6899719234 \mathrm{E}+00,0.3330346239 \mathrm{E}+00$,
$0.6426715213 \mathrm{E}+00,0.5051086105 \mathrm{E}+00,0.4144288867 \mathrm{E}+00,-.7570429245 \mathrm{E}+00$, $.5184631487 \mathrm{E}+00,0.8469572818 \mathrm{E}+00,0.1177256399 \mathrm{E}+00,-.2599003600 \mathrm{E}+02$,
$-.8987539145 \mathrm{E}+02,0.7309676282 \mathrm{E}+06,0.2404620076 \mathrm{E}+05,0.2794893601 \mathrm{E}+02$,
$0.1028606287 \mathrm{E}+05,-.1243477885 \mathrm{E}+01,0.8118888701 \mathrm{E}+03,-.5183221307 \mathrm{E}+02$, $.1527223330 \mathrm{E}+03,0.8076956006 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9362631107 \mathrm{E}+04$, $0.4236257426 \mathrm{E}+05,0.1947854168 \mathrm{E}+08,-.9434723308 \mathrm{E}+07,-.1583035798 \mathrm{E}+05$, $.8370141471 \mathrm{E}+04,-.1604868434 \mathrm{E}+05$
$0.3123000000 \mathrm{E}+04,0.2924304799 \mathrm{E}+07,0.1631788231 \mathrm{E}+07,-.4229409102 \mathrm{E}+08$, $2389452343 \mathrm{E}+05,-.3830122432 \mathrm{E}+03,-.2674391699 \mathrm{E}+04,-.3589826046 \mathrm{E}+01$, $3787477658 \mathrm{E}+01,0.2745899127 \mathrm{E}+02,0.6899808818 \mathrm{E}+00,0.3340581168 \mathrm{E}+00$, $0.6421304831 \mathrm{E}+00,0.5044235006 \mathrm{E}+00,0.4143233475 \mathrm{E}+00,-.7575573217 \mathrm{E}+00$, $.5191178236 \mathrm{E}+00,0.8466057750 \mathrm{E}+00,0.1173684239 \mathrm{E}+00,-.2603815942 \mathrm{E}+02$, $.8992192421 \mathrm{E}+02,0.7304452227 \mathrm{E}+06,0.2404677357 \mathrm{E}+05,0.2795045688 \mathrm{E}+02$,
$0.1028937877 \mathrm{E}+05,-.1246197912 \mathrm{E}+01,0.8108140862 \mathrm{E}+03,-.5183207694 \mathrm{E}+02$, $.1527139980 \mathrm{E}+03,0.8077264052 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9362234227 \mathrm{E}+04$,
$0.2653160578 \mathrm{E}+05,0.1947015923 \mathrm{E}+08,-.9450765394 \mathrm{E}+07,-.1583157592 \mathrm{E}+05$, $.8394747317 \mathrm{E}+04,-.1603548379 \mathrm{E}+05$
. $3124000000 \mathrm{E}+04$ $2389809791 \mathrm{E}+05$ 3789896874E+01 . $6415886782 \mathrm{~F}+00$ $5197725752 \mathrm{E}+00$ $.8996850068 \mathrm{E}+02$, $1027268812 \mathrm{E}+05$ . $1069542535+03$ . $1069942852 \mathrm{E}+05$ . 3125000000 E $2390164172 \mathrm{E}+05$ $3792449409 \mathrm{E}+01$
$0.6410457724 \mathrm{E}+00$, . $5204271371 \mathrm{E}+00$, $9001512097 \mathrm{E}+02$
$0.1029599078 \mathrm{E}+05$ $1526973950 \mathrm{E}+03$ $5133939219 \mathrm{E}+04$ $8443929373 \mathrm{E}+04$
$0.3126000000 \mathrm{E}+04$ . $2390515482 \mathrm{E}+05$, $3794925269 \mathrm{E}+01$
$0.6405017256 \mathrm{E}+00$ $.5210818686 \mathrm{E}+00$, $.9006178520 \mathrm{E}+02$,
$0.1029928662 \mathrm{E}+05$, . 1526891270E+03, . 2096847910 E+05, $.8468505525 \mathrm{E}+04$
$0.3127000000 \mathrm{E}+04$, $2390863723 E+05$ $.3797394410 \mathrm{E}+01$,
$0.6399563268 \mathrm{E}+00$, 5217363042E+00, $9010849350 \mathrm{E}+02$,
$0.1030257552 \mathrm{E}+05$ 1526808813E+03, $3680417280 \mathrm{E}+05$, 3071724E+04
$0.3128000000 \mathrm{E}+04$ 2391208893E+05 . $3799856822 \mathrm{E}+01$ $.6394097923 \mathrm{E}+00$ 5223904842E+06
$0.1030585732 \mathrm{E}+05$ . $1526726579 \mathrm{E}+03$ $5264100198 \mathrm{E}+05$ $8517627938 \mathrm{E}+04$
$0.3129000000 \mathrm{E}+04$, $2391550991 \mathrm{E}+05$ $3802312540 \mathrm{E}+01$
$0.6388625288 \mathrm{E}+00$, 5230448586E+00, $9020204275 \mathrm{E}+02$
$0.1030913190 \mathrm{E}+05$ $1526644569 \mathrm{E}+03$ 6847894831E+05, $.8542174142 \mathrm{E}+04$
. 3130000000 E $.3391890016 \mathrm{E}+05$,
.23 $.3804761577 \mathrm{E}+01$,
$0.6383145836 \mathrm{E}+00$, .6383145836E+00, $9234888394 \mathrm{E}+02$, $.9024888394 \mathrm{E}+02$,
$.1031239911 \mathrm{E}+05$, $.1031239911 \mathrm{E}+05,-.1265210942 \mathrm{E}+06,0.2405082390 \mathrm{E}+05,0.2796119525 \mathrm{E}+02$, $1526562781 \mathrm{E}+03,0.8079397362 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9359456067 \mathrm{E}+04$ $8431799342 \mathrm{E}+05,0.1941079384 \mathrm{E}+08,-.9562688753 \mathrm{E}+07,-.1583958839 \mathrm{E}+05$ $.8566710305 \mathrm{E}+04,-.1594242906 \mathrm{E}+05$
$0.3131000000 \mathrm{E}+04,0.2733036356 \mathrm{E}+07,0.1628602723 \mathrm{E}+07,-.4231460703 \mathrm{E}+08$
$2392225967 \mathrm{E}+05,-.4133912553 \mathrm{E}+03,-.2454555408 \mathrm{E}+04,-.3344143456 \mathrm{E}+01$, $3807203880 \mathrm{E}+01,0.2749976125 \mathrm{E}+02,0.6900271060 \mathrm{E}+00,0.3422250336 \mathrm{E}+00$ $0.6377653325 \mathrm{E}+00,0.4989142943 \mathrm{E}+00,0.4134651268 \mathrm{E}+00,-.7616633875 \mathrm{E}+00$ $5243540025 \mathrm{E}+00,0.8437586238 \mathrm{E}+00,0.1145611837 \mathrm{E}+00,-.2642257306 \mathrm{E}+02$ $9029576966 \mathrm{E}+02,0.7262244774 \mathrm{E}+06,0.2405140833 \mathrm{E}+05,0.2796274246 \mathrm{E}+02$
$0.1031565880 \mathrm{E}+05,-.1267923167 \mathrm{E}+01,0.8022233391 \mathrm{E}+03,-.5183097275 \mathrm{E}+02$ $.1526481217 \mathrm{E}+03,0.8079698836 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9359059187 \mathrm{E}+04$
$.1001581190 \mathrm{E}+06,0.1940221487 \mathrm{E}+08,-.9578624491 \mathrm{E}+07,-.1584065965 \mathrm{E}+05$ $.8591236399 \mathrm{E}+04,-.1592904270 \mathrm{E}+05$,
$0.3132000000 \mathrm{E}+04,0.2709112429 \mathrm{E}+07,0.1628187427 \mathrm{E}+07,-.4231704783 \mathrm{E}+08$ $.2392558844 \mathrm{E}+05,-.4171996776 \mathrm{E}+03,-.2427053164 \mathrm{E}+04,-.3313394366 \mathrm{E}+01$ $.3809639403 \mathrm{E}+01,0.2750472222 \mathrm{E}+02,0.6900300013 \mathrm{E}+00,0.3432436665 \mathrm{E}+00$
$0.6372145500 \mathrm{E}+00,0.4982212753 \mathrm{E}+00,0.4133563369 \mathrm{E}+00,-.7621758981 \mathrm{E}+00$ $.5250087220 \mathrm{E}+00,0.8433980817 \mathrm{E}+00,0.1142169764 \mathrm{E}+00,-.2647055230 \mathrm{E}+02$ $.9034270004 \mathrm{E}+02,0.7256917014 \mathrm{E}+06,0.2405199420 \mathrm{E}+05,0.2796429293 \mathrm{E}+02$
$0.1031891083 \mathrm{E}+05,-.1270634401 \mathrm{E}+01,0.8011504349 \mathrm{E}+03,-.5183083293 \mathrm{E}+02$ $.1526399875 \mathrm{E}+03,0.8079999489 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9358662307 \mathrm{E}+04$ $1159993066 \mathrm{E}+06,0.1939361137 \mathrm{E}+08,-.9594546831 \mathrm{E}+07,-$ 8615752396E+04, - . 1591563317E+05,
$0.3133000000 \mathrm{E}+04,0.2685185189 \mathrm{E}+07,0.1627768322 \mathrm{E}+07,-.4231946113 \mathrm{E}+08$ $.2392888646 \mathrm{E}+05,-.4210105319 \mathrm{E}+03,-.2399545973 \mathrm{E}+04,-.3282636731 \mathrm{E}+01$, $.3812068209 \mathrm{E}+01,0.2750965306 \mathrm{E}+02,0.6900319074 \mathrm{E}+00,0.3442622135 \mathrm{E}+00$,
$0.6366627797 \mathrm{E}+00,0.4975275824 \mathrm{E}+00,0.4132468943 \mathrm{E}+00,-.7626882122 \mathrm{E}+00$, $.5256636486 \mathrm{E}+00,0.8430364955 \mathrm{E}+00,0.1138735959 \mathrm{E}+00,-.2651851527 \mathrm{E}+02$, $.9038967520 \mathrm{E}+02,0.7251577746 \mathrm{E}+06,0.2405258152 \mathrm{E}+05,0.2796584666 \mathrm{E}+02$,
$0.1032215503 \mathrm{E}+05,-.1273344640 \mathrm{E}+01,0.8000777392 \mathrm{E}+03,-.5183069272 \mathrm{E}+02$ $.1526318757 \mathrm{E}+03,0.8080299322 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9358265427 \mathrm{E}+04$ $8640258268 \mathrm{E}+04,-.1590220049 \mathrm{E}+05$
$0.3134000000 \mathrm{E}+04,0.2661254667 \mathrm{E}+07$, $.2393215371 \mathrm{E}+05,-.4248238117 \mathrm{E}+03$, $6361104135 \mathrm{E}+00,0.4968337581 \mathrm{E}+00,0.6900324427 \mathrm{E}+00$, $.6361104135 \mathrm{E}+00,0.4968337581 \mathrm{E}+00,0.4131366135 \mathrm{E}+00$,,$~$
$5263187674 \mathrm{E}+00,0.8426739397 \mathrm{E}+00,0.1135305529 \mathrm{E}+00$, $.9043669525 \mathrm{E}+02,0.7246226976 \mathrm{E}+06,0.2405317030 \mathrm{E}+05,0$ $.903369525 \mathrm{E}+02,0.724626976 \mathrm{E}+06,0.2405317030 \mathrm{E}+05,0$ $.1032539124 \mathrm{E}+05,-.1276053881 \mathrm{E}+01,0.7990052518 \mathrm{E}+03$, $.1476847946 \mathrm{E}+06,0.1937633086 \mathrm{E}+08,-.9626351224 \mathrm{E}+07$, $.8664753985 \mathrm{E}+04,-.1588874466 \mathrm{E}+05$
$.3135000000 \mathrm{E}+04,0.2637320892 \mathrm{E}+07$
$.3135000000 \mathrm{E}+04,0.2637320892 \mathrm{E}+07,0.1626918674 \mathrm{E}+07,-$ $.2393539020 \mathrm{E}+05,-.4286395103 \mathrm{E}+03$, $.3816905735 \mathrm{E}+01,0.2751942437 \mathrm{E}+02,0.6900318749 \mathrm{E}+00,0$ $.6355574357 \mathrm{E}+00,0.4961395481 \mathrm{E}+00,0.4130259942 \mathrm{E}+00$,,$~$ $.9048376031 \mathrm{E}+02,0.7240864706 \mathrm{E}+06,0.2405376052 \mathrm{E}+05,0$ $-.1032861932 \mathrm{E}+05,-.1278762119 \mathrm{E}+01,0.7979329727 \mathrm{E}+03,-$. $.1032861932 \mathrm{E}+05,-.1278762119 \mathrm{E}+01,0.7979329727 \mathrm{E}+03,-$.
$.1526157188 \mathrm{E}+03,0.8080896527 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$. $.1635290582 \mathrm{E}+06,0.1936765386 \mathrm{E}+08,-.9642233231 \mathrm{E}+07,-$ $1635290582 \mathrm{E}+06,0.1936765386 \mathrm{E}+08$,
$8689239520 \mathrm{E}+04,-.1587526570 \mathrm{E}+05$,
$.8689239520 \mathrm{E}+04,-.1587526570 \mathrm{E}+05$
$0.3136000000 \mathrm{E}+04,0.2613383896 \mathrm{E}+07$ $2393859590 \mathrm{E}+05,-4324576210 \mathrm{E}+03,0.1626488126 \mathrm{E}+07$ $3819314435 \mathrm{E}+01,-.4324576210 \mathrm{E}+03,-.2316995029 \mathrm{E}+04,-$
$.6350040934 \mathrm{E}+00,0.4954448040 \mathrm{E}+00,0.6900299988 \mathrm{E}+00,0$. $5276296494 \mathrm{E}+00,0.8419454902 \mathrm{E}+00,0.1128483254 \mathrm{E}+00$, $.9053087051 \mathrm{E}+02,0.7235490939 \mathrm{E}+06,0.2405435219 \mathrm{E}+05,0$
$0.1033183909 \mathrm{E}+05,-.1281469353 \mathrm{E}+01,0.7968609018 \mathrm{E}+03$, $.1526076737 \mathrm{E}+03,0.8081193900 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $.1793743105 \mathrm{E}+06,0.1935895239 \mathrm{E}+08$, $.8713714843 \mathrm{E}+04,-.1586176363 \mathrm{E}+05$,
$0.3137000000 \mathrm{E}+04,0.2589443710 \mathrm{E}+07$,
$-.2394177082 \mathrm{E}+05,-.4362781370 \mathrm{E}+03$, $2394177082 \mathrm{E}+05,-.4362781370 \mathrm{E}+03$,
$3821716396 \mathrm{E}+01,0.2752907521 \mathrm{E}+02$,
$0.6344502118 \mathrm{E}+00,0.4947492697 \mathrm{E}+00$, $.5282857126 \mathrm{E}+00,0.8415792939 \mathrm{E}+00$, $.9057802596 \mathrm{E}+02,0.7230105679 \mathrm{E}+06,0$
$0.1033505038 \mathrm{E}+05,-.1284175577 \mathrm{E}+01,0$ $.1525996509 \mathrm{E}+03,0.8081490454 \mathrm{E}+04$, $.1952205328 \mathrm{E}+06,0.1935022644 \mathrm{E}+08$,
$.8738179927 \mathrm{E}+04,-.1584823845 \mathrm{E}+05$,
$0.3138000000 \mathrm{E}+04,0.2565500365 \mathrm{E}+0$
, $.1625615569 \mathrm{E}+07,-.4233111489 \mathrm{E}+08$ $3824111519 \mathrm{E}+01,0.2753385543 \mathrm{E}+02,0.6900239718 \mathrm{E}+00,-.3128721225 \mathrm{E}+01$
$0.6338949164 \mathrm{E}+00,0.4940526080 \mathrm{E}+00,0.4126956237 \mathrm{E}+00$, $5289413378 \mathrm{E}+00,0.8412123209 \mathrm{E}+00,0.1121734922 \mathrm{E}+00,-$. $.1033825301 \mathrm{E}+05,-.1286880790 \mathrm{E}+01,0.7947173840 \mathrm{E}+03$, $.1525916504 \mathrm{E}+03,0.8081786189 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0$ $2110677070 \mathrm{E}+06,0.1934147603 \mathrm{E}+08$, $.8762634742 \mathrm{E}+04,-.1583469019 \mathrm{E}+05$,

$0.3139000000 \mathrm{E}+04,0.2541553891 \mathrm{E}+07$ $.2394802826 \mathrm{E}+05,-.4439263577 \mathrm{E}+03$ $3826499874 \mathrm{E}+01,0.2753860544 \mathrm{E}+02,0.6900198965 \mathrm{E}+04,-$. $0.6333386057 \mathrm{E}+00,0.4933552676 \mathrm{E}+00,0.4125846108 \mathrm{E}+00,0$ | $.6333386057 \mathrm{E}+00,0.4933552676 \mathrm{E}+00$, |
| :--- |
| $.5295971321 \mathrm{E}+00,0.8408443292 \mathrm{E}+00$, | $.5295971321 \mathrm{E}+00,0.8408443292 \mathrm{E}+00,0.1118377919 \mathrm{E}+00,-$.

$.9067247310 \mathrm{E}+02,0.7219300692 \mathrm{E}+06,0.2405613590 \mathrm{E}+05,0$. $.9034144682 \mathrm{E}+05,-.1289584986 \mathrm{E}+01,0.7936459369 \mathrm{E}+03,-$ $.1034144682 \mathrm{E}+05,-.1289584986 \mathrm{E}+01,0.7936459369 \mathrm{E}+03,-.5182984367 \mathrm{E}+02$ $1525836721 \mathrm{E}+03,0.8082081105 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9355884147 \mathrm{E}+04$ $2269158145 \mathrm{E}+06,0.1933270117 \mathrm{E}+08$,
$.3140000000 \mathrm{E}+04,0.2517604319 \mathrm{E}+07$
$.3140000000 \mathrm{E}+04,0.2517604319 \mathrm{E}+07,0.1624727715 \mathrm{E}+07,-.4233558369 \mathrm{E}+08$ $3828881476 \mathrm{E}+01,0.2754332525 \mathrm{E}+02,0.6900146193 \mathrm{E}+00^{\prime}-.3067096036 \mathrm{E}+01$ $.38278146 \mathrm{E}+01,0.2754332525 \mathrm{E}+02,0.6900146193 \mathrm{E}+00,0.3513790992 \mathrm{E}+00$ $.5302533999 \mathrm{E}+00,0.8404750744 \mathrm{E}+00,0.1115032790 \mathrm{E}+00,-. .2685379613 \mathrm{E}+02$, $.9071976503 \mathrm{E}+02,0.7213880973 \mathrm{E}+06,0.2405673337 \mathrm{E}+05,-0.2797681500 \mathrm{E}+02$, $.9031976503 \mathrm{E}+02,0.1213880973 \mathrm{E}+06,0.2405673337 \mathrm{E}+05,0.2797681500 \mathrm{E}+02$, $.1034463161 \mathrm{E}+05,-.1292288163 \mathrm{E}+01,0.7925746976 \mathrm{E}+03,-.5182970091 \mathrm{E}+02$,,

$.1525757160 \mathrm{E}+03,0.8082375204 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9355487267 \mathrm{E}+04$, $.2427648371 \mathrm{E}+06,0.1932390187 \mathrm{E}+08,-.9721440447 \mathrm{E}+07,-.1584947386 \mathrm{E}+05$, | $.2427648371 \mathrm{E}+06,0.1932390187 \mathrm{E}+08$, |
| :--- |
| $.8811513455 \mathrm{E}+04,-.1580752445 \mathrm{E}+05$, |

$0.3141000000 \mathrm{E}+04,0.2493651680 \mathrm{E}+07,0.1624278046 \mathrm{E}+07,-.4233777678 \mathrm{E}+08$ $2395416245 \mathrm{E}+05,-.4515841184 \mathrm{E}+03,-.2179314015 \mathrm{E}+04,-.3036270894 \mathrm{E}+01$
$.3831256270 \mathrm{E}+01,0.2754801489 \mathrm{E}+02,0.6900086373 \mathrm{E}+00,0.3523935823 \mathrm{E}+00$, $0.6322237291 \mathrm{E}+00,0.4919582005 \mathrm{E}+00,0.4123626225 \mathrm{E}+00,-.7667686721 \mathrm{E}+00$, $5309097941 \mathrm{E}+00,0.8401046546 \mathrm{E}+00,0.1111708585 \mathrm{E}+00,-.2690162708 \mathrm{E}+02$, $.9076710270 \mathrm{E}+02,0.7208449773 \mathrm{E}+06,0.2405733228 \mathrm{E}+05,0.2797839506 \mathrm{E}+02$, $0.1034780721 \mathrm{E}+05,-.1294990317 \mathrm{E}+01,0.7915036659 \mathrm{E}+03,-.5182955781 \mathrm{E}+02$, $.1525677821 \mathrm{E}+03,0.8082668484 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9355090387 \mathrm{E}+04$,
$.2586147561 \mathrm{E}+06,0.1931507815 \mathrm{E}+08,-.9737241165 \mathrm{E}+07,-.1585036120 \mathrm{E}+05$, $.2586147561 \mathrm{E}+06,0.1931507815 \mathrm{E}+08,-.9737241165 \mathrm{E}+07$, $.8835937295 \mathrm{E}+04,-.1579390700 \mathrm{E}+05$
$0.3142000000 \mathrm{E}+04,0.2469696004 \mathrm{E}+07,0.1623824546 \mathrm{E}+07,-.4233994231 \mathrm{E}+08$, $.2395718330 \mathrm{E}+05,-.4554165593 \mathrm{E}+03,-.2151763668 \mathrm{E}+04,-.3005437418 \mathrm{E}+01$, $.3833624253 \mathrm{E}+01,0.2755267433 \mathrm{E}+02,0.6900018905 \mathrm{E}+00,0.3534074657 \mathrm{E}+00$,
$0.6316649067 \mathrm{E}+00,0.4912584493 \mathrm{E}+00,0.4122513167 \mathrm{E}+00,-.7672769955 \mathrm{E}+00$, $.5315661079 \mathrm{E}+00,0.8397333000 \mathrm{E}+00,0.1108397843 \mathrm{E}+00,-.2694944130 \mathrm{E}+02$, $0.1035097341 \mathrm{E}+05,-.1297691445 \mathrm{E}+01,0.2405793264 \mathrm{E}+05,0.2797997840 \mathrm{E}+02$, $.1525598705 \mathrm{E}+03,0.8082960946 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9354693507 \mathrm{E}+04$, $2744655533 \mathrm{E}+06,0.1930623000 \mathrm{E}+08,-.9753028254 \mathrm{E}+07,-.1585123012 \mathrm{E}+05$, 8860350753E+04, -. $1578026652 \mathrm{E}+05$,
$0.3143000000 \mathrm{E}+04,0.2445737323 \mathrm{E}+07,0.1623367212 \mathrm{E}+07,-.4234208030 \mathrm{E}+08$, 2396017332E+05, -. $4592513647 \mathrm{E}+03,-.2124208677 \mathrm{E}+04,-.2974595629 \mathrm{E}+01$, $.3835985420 \mathrm{E}+01,0.2755730352 \mathrm{E}+02,0.6899943158 \mathrm{E}+00,0.3544210231 \mathrm{E}+00$,
$0.6311050488 \mathrm{E}+00,0.4905582068 \mathrm{E}+00,0.4121390093 \mathrm{E}+00,-.7677851801 \mathrm{E}+00$, $.5322222186 \mathrm{E}+00,0.8393611710 \mathrm{E}+00,0.1105094322 \mathrm{E}+00,-.2699723873 \mathrm{E}+02$, $.9086191574 \mathrm{E}+02,0.7197552949 \mathrm{E}+06,0.2405853445 \mathrm{E}+05,0.2798156501 \mathrm{E}+02$, $0.1035413003 \mathrm{E}+05,-.1300391543 \mathrm{E}+01,0.7893622251 \mathrm{E}+03,-.5182927060 \mathrm{E}+02$, $.1525519811 \mathrm{E}+03,0.8083252591 \mathrm{E}+04,0.2186439252 \mathrm{E}+02,0.9354296627 \mathrm{E}+04$, $2903172102 \mathrm{E}+06,0.1929735745 \mathrm{E}+08,-.9768801690 \mathrm{E}+07,-.1585208060 \mathrm{E}+05$ $8884753800 \mathrm{E}+04,-.1576660301 \mathrm{E}+05$
$0.3144000000 \mathrm{E}+04$, $2396313249 \mathrm{E}+05$, $.3838339771 \mathrm{E}+01$,

$0.6305441870 \mathrm{E}+00$ | $.6305441870 \mathrm{E}+00$, |
| :--- |
| $.5328782049 \mathrm{E}+00$ | 9090939134E+00, 0 $.9090939134 \mathrm{E}+02$, . $1525441138 \mathrm{E}+03$, . $3061697084 \mathrm{E}+06$, $8909146408 \mathrm{E}+04$

$0.3145000000 \mathrm{E}+04$, . $2396606081 \mathrm{E}+05$ $3840687253 \mathrm{E}+01$
$0.6299818502 \mathrm{E}+00$ $5335340369 \mathrm{E}+00$ $.9095691317 \mathrm{E}+02$
$0.1036041369 \mathrm{E}+05$ $1525362688 \mathrm{E}+03$ . $3220230294 \mathrm{E}+06$, $.8933528549 \mathrm{E}+04$
$0.3146000000 \mathrm{E}+04$, $.2396895826 \mathrm{E}+05$ $.3843027875 \mathrm{E}+01$
$0.6294183148 \mathrm{E}+00$, $.5341901902 \mathrm{E}+00$, $.9100448134 \mathrm{E}+02$
$0.1036354032 \mathrm{E}+05$ $.1525284459 \mathrm{E}+03$, . $3378771547 \mathrm{E}+06$, $.8957900194 \mathrm{E}+04$,
$0.3146561230 \mathrm{E}+04$
$-.2397057088 \mathrm{E}+05$ $.2397057088 \mathrm{E}+05$, . $3844338508 \mathrm{E}+01$,
$0.6291017165 \mathrm{E}+00$, . $5345586257 \mathrm{E}+00$, $.9103119836 \mathrm{E}+02$,
$0.1036529053 \mathrm{E}+05$, . $1525240652 \mathrm{E}+03$ $.3467753050 \mathrm{E}+06$, $.8971573673 \mathrm{E}+04$
$0.3146561230 \mathrm{E}+04$, $.2397057088 \mathrm{E}+05$ . $3849368016 \mathrm{E}+01$,
$0.6291017165 \mathrm{E}+00$, . $5345586257 \mathrm{E}+00$,
$\begin{array}{r}-.9103119836 E+02 \\ 0.1036529053 E+05 \\ \hline\end{array}$ . $1525240652 \mathrm{E}+03$ $3467753050 \mathrm{E}+06$, $.8971573673 \mathrm{E}+04$
$0.3147000000 \mathrm{E}+04$ $.2397185759 \mathrm{E}+05$, . $3850397438 \mathrm{E}+01$
$0.6288540204 \mathrm{E}+00$ $5348466801 \mathrm{E}+00$, $.9105209599 \mathrm{E}+02$
$0.1036665654 \mathrm{E}+05$ $.1036665654 \mathrm{E}+05$ . $3537320711 \mathrm{E}+06$, $.3537320711 \mathrm{E}+06$, -. $3148000000 \mathrm{E}+04$, $.3148000000 \mathrm{E}+04$, $3852738663 \mathrm{E}+01$, $.3852738663 \mathrm{E}+01$,
$.6282882577 \mathrm{E}+00$, $.6282882577 \mathrm{E}+00$,
$.5355026805 \mathrm{E}+00$ $9109975736 \mathrm{E}+02$,
$-.9109975736 \mathrm{E}+02$,
$0.1036976212 \mathrm{E}+05$, . $1313871174 \mathrm{E}+01,0.7840752724 \mathrm{E}+03,-.5182863580 \mathrm{E}+02$ 3695877989E+06, $0.8084435814 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.935283246 \mathrm{E}+04$ $9006648919 \mathrm{E}+04,-1569800899 \mathrm{E}+05$
$0.3149000000 \mathrm{E}+04,0.2301923630 \mathrm{E}+07,0.1620542557 \mathrm{E}+07,-.4235432938 \mathrm{E}+08$, $.2397764738 \mathrm{E}+05,-.4823217786 \mathrm{E}+03,-.1958802193 \mathrm{E}+04,-.2864013883 \mathrm{E}+01$,
$0.6277214961 \mathrm{E}+00,0.4863376324 \mathrm{E}+00,0.4114535114 \mathrm{E}+00$ $5361585286 \mathrm{E}+00,0.8371081317 \mathrm{E}+00,0.1085541711 \mathrm{E}+00$ $1037285684 \mathrm{E}+05,0.1164587319 \mathrm{E}+01,0.2406235886 \mathrm{E}+05,0.2799168474 \mathrm{E}+02$ $.1037285684 \mathrm{E}+05,-.1316560828 \mathrm{E}+01,0.7830495547 \mathrm{E}+03,-.5182855230 \mathrm{E}+02$,
$.1525171619 \mathrm{E}+03,0.8084540527 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $3854443281 \mathrm{E}+06,0.1924361007 \mathrm{E}+08,-.9863154472 \mathrm{E}+07,-.1585692368 \mathrm{E}+05$ $.9031014732 \mathrm{E}+04,-.1568425511 \mathrm{E}+05$,
$0.3150000000 \mathrm{E}+04,0.2277944555 \mathrm{E}+07,0.1620058307 \mathrm{E}+07,-.4235627439 \mathrm{E}+08$ $.2398049595 \mathrm{E}+05,-.4861780160 \mathrm{E}+03,-.1931223317 \mathrm{E}+04,-.2833124681 \mathrm{E}+01$ $.3857400533 \mathrm{E}+01,0.2758112121 \mathrm{E}+02,0.6899215611 \mathrm{E}+00,0.3615042565 \mathrm{E}+00$
$0.6271546157 \mathrm{E}+00,0.4856314371 \mathrm{E}+00,0.4113387100 \mathrm{E}+00,-.7713381703 \mathrm{E}+00$ $5368150024 \mathrm{E}+00,0.8367288319 \mathrm{E}+00,0.1082336133 \mathrm{E}+00,-.2733134714 \mathrm{E}+02$ $.9119522083 \mathrm{E}+02,0.7159052957 \mathrm{E}+06,0.2406304591 \mathrm{E}+05,0.2799329173 \mathrm{E}+02$
$0.1037594048 \mathrm{E}+05,-.1319249005 \mathrm{E}+01,0.7820239235 \mathrm{E}+03,-.5182846880 \mathrm{E}+02$ $.1525143468 \mathrm{E}+03,0.8084644907 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $4013016401 \mathrm{E}+06,0.1923456687 \mathrm{E}+08,-.9878831840 \mathrm{E}+07,-$ $.9055370006 \mathrm{E}+04,-.1567047827 \mathrm{E}+05$,
$0.3151000000 \mathrm{E}+04,0.2253962648 \mathrm{E}+07,0.1619570200 \mathrm{E}+07,-.4235819183 \mathrm{E}+08$ $2398331362 \mathrm{E}+05,-.4900365774 \mathrm{E}+03,-.1903639960 \mathrm{E}+04,-.2802227152 \mathrm{E}+01$ $.3859721163 \mathrm{E}+01,0.2758558704 \mathrm{E}+02,0.6899072241 \mathrm{E}+00,0$
$0.6265873617 \mathrm{E}+00,0.4849247415 \mathrm{E}+00,0.4112241056 \mathrm{E}+00$, $5374718757 \mathrm{E}+00,0.8363482736 \mathrm{E}+00,0.1079145403 \mathrm{E}+00$, $.9124302317 \mathrm{E}+02,0.7153507152 \mathrm{E}+06,0.2406373440 \mathrm{E}+05,0$
$0.1037901278 \mathrm{E}+05,-.1321935700 \mathrm{E}+01,0.7809983789 \mathrm{E}+03$, $.1525115408 \mathrm{E}+03,0.8084748953 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$. $9079714711 \mathrm{E}+04,-.1565667847 \mathrm{E}+05$
$0.3152000000 \mathrm{E}+04,0.2229977938 \mathrm{E}+07$, $.2398610040 \mathrm{E}+05,-.4938974560 \mathrm{E}+03$, -. $1876052153 \mathrm{E}+04$ $.3862034911 \mathrm{E}+01,0.2759002256 \mathrm{E}+02,0.6898920639 \mathrm{E}+00,0$
$. .6260215554 \mathrm{E}+00,0.4842202881 \mathrm{E}+00,0.4111095072 \mathrm{E}+00$ $.5381260566 \mathrm{E}+00,0.8359683133 \mathrm{E}+00,0.1075979854 \mathrm{E}+00$,,$~$ $.9129087275 \mathrm{E}+02,0.7147949911 \mathrm{E}+06,0.2406442434 \mathrm{E}+05,0$ $-.9129087275 \mathrm{E}+02,0.7147949911 \mathrm{E}+06,0.2406442434 \mathrm{E}+05,0$
$0.1038207352 \mathrm{E}+05,-.1324620910 \mathrm{E}+01,0.7799729210 \mathrm{E}+03$, $.1525087438 \mathrm{E}+03,0.8084852665 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$ $4330185388 \mathrm{E}+06,0.1921640745 \mathrm{E}+08$,
. $3153000000 \mathrm{E}+04,0.2205990458 \mathrm{E}+07,0.1618582404 \mathrm{E}+07$ $.3153000000 \mathrm{E}+04,0.2205990458 \mathrm{E}+07,0.1618582404 \mathrm{E}+07$, $.336835626 \mathrm{E}+05,-.4975442775 \mathrm{E}+03,-.1848459925 \mathrm{E}+04,-$
$.3864341769 \mathrm{E}+01,0.275944277598759137 \mathrm{E}+00,0$
$0.6254525751 \mathrm{E}+00,0.4835123629 \mathrm{E}+00,0.4109938953 \mathrm{E}+00$, $.6254525751 \mathrm{E}+00,0.4835123629 \mathrm{E}+00,0.4109938953 \mathrm{E}+00$,
$.5387829049 \mathrm{E}+00,0.8355858532 \mathrm{E}+00,0.1072812350 \mathrm{E}+00$, $.9133876969 \mathrm{E}+02,0.7142381239 \mathrm{E}+06,0.2406511572 \mathrm{E}+05,0$
$0.1038512243 \mathrm{E}+05,-.1327304632 \mathrm{E}+01,0.7789475499 \mathrm{E}+03$, $1525059560 \mathrm{E}+03,0.8084956042 \mathrm{E}+04,0.0000000000 \mathrm{E}+00$ $4488780885 \mathrm{E}+06,0.1920729124 \mathrm{E}+08,-.9925781124 \mathrm{E}+07,-$ $9128372300 \mathrm{E}+04,-.1562901006 \mathrm{E}+05$
$0.3154000000 \mathrm{E}+04,0.2182000236 \mathrm{E}+07,0.1618082711 \mathrm{E}+07$, $.2399158121 \mathrm{E}+05,-.5016261372 \mathrm{E}+03,-.1820863308 \mathrm{E}+04$,
$.3866641729 \mathrm{E}+01,0.2759880261 \mathrm{E}+02,0.6898589641 \mathrm{E}+00$ $.3866641729 \mathrm{E}+01,0.2759880261 \mathrm{E}+02,0.6898589641 \mathrm{E}+00,0$ $0.6248815154 \mathrm{E}+00,0.4828020672 \mathrm{E}+00,0.4108779673 \mathrm{E}+00$, $.5394411678 \mathrm{E}+00,0.8352015294 \mathrm{E}+00,0.1069655636 \mathrm{E}+00$, $.9138671411 \mathrm{E}+02,0.7136801140 \mathrm{E}+06,0.2406580854 \mathrm{E}+05,0$
$.1038815927 \mathrm{E}+05,-.1329986861 \mathrm{E}+01,0.7779222655 \mathrm{E}+03$,
$0.1038815927 \mathrm{E}+05,-.1329986861 \mathrm{E}+01,0.7779222655 \mathrm{E}+03$, $.1525031772 \mathrm{E}+03,0.8085059085 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$
$.4647383472 \mathrm{E}+06,0.1919815071 \mathrm{E}+08,-.9941403202 \mathrm{E}+07,-1$ $.4647383472 \mathrm{E}+06,0.1919815071 \mathrm{E}+08$,
$.9152685128 \mathrm{E}+04,-.1561514148 \mathrm{E}+05$,
. $3155000000 \mathrm{E}+04,0.2158007305 \mathrm{E}+07$ $.2399427523 \mathrm{E}+05,-.5054939261 \mathrm{E}+03$, $.2399427523 \mathrm{E}+05,-.5054939261 \mathrm{E}+03,-.1793262330 \mathrm{E}+04,-$.
$.3868934782 \mathrm{E}+01,0.2760314710 \mathrm{E}+02,0.6898412342 \mathrm{E}+00,0$.
$.6243098150 \mathrm{E}+00,0.4820913207 \mathrm{E}+00,0.4107617998 \mathrm{E}+00,-$. 24098150E+00, 0.4820913207E+00, $0.4107617998 \mathrm{E}+00,-.7738621986 \mathrm{E}+00$ $.5400990929 \mathrm{E}+00,0.8348163974 \mathrm{E}+00,0.1066515473 \mathrm{E}+00,-.2756948442 \mathrm{E}+02$ $.9143470614 \mathrm{E}+02,0.7131209620 \mathrm{E}+06,0.2406650281 \mathrm{E}+05,0.2800137566 \mathrm{E}+02$
$0.1039118377 \mathrm{E}+05,-.1332667595 \mathrm{E}+01,0.7768970680 \mathrm{E}+03,-.5182805138 \mathrm{E}+02$ $.1525004075 \mathrm{E}+03,0.8085161792 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.4805992962 \mathrm{E}+06,0.1918898587 \mathrm{E}+08$, $.9176987273 \mathrm{E}+04,-.1560125000 \mathrm{E}+05$, 2399693831E+05, -. $5093640045 \mathrm{E}+03,-.1765657023 \mathrm{E}+04$, 3871220920E+01, $0.2760746124 \mathrm{E}+02,0.6898226628 \mathrm{E}+00,0$
$0.6237375095 \mathrm{E}+00,0.4813808215 \mathrm{E}+00,0.4106443597 \mathrm{E}+00$, $.5407561360 \mathrm{E}+00,0.8344309418 \mathrm{E}+00,0.1063381622 \mathrm{E}+00,-$
$.9148274590 \mathrm{E}+02,0.7125606685 \mathrm{E}+06,0.2406719853 \mathrm{E}+05,0$ $.1039419566 \mathrm{E}+05,-.1335346829 \mathrm{E}+01,0.7758719575 \mathrm{E}+03$, $.1524976470 \mathrm{E}+03,0.8085264165 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$ $4964609172 \mathrm{E}+06,0.1917979674 \mathrm{E}+08,-.9972605695 \mathrm{E}+07,-$ 9201278707E+04, - . $1558733563 \mathrm{E}+05$
$0.3157000000 \mathrm{E}+04,0.2110013439 \mathrm{E}+07,0.1616560423 \mathrm{E}+07$, $.2399957046 \mathrm{E}+05,-.5132363656 \mathrm{E}+03,-.1738047418 \mathrm{E}+04$, $.3873500135 \mathrm{E}+01,0.2761174499 \mathrm{E}+02,0.6898036228 \mathrm{E}+00,0$.
$0.6231640328 \mathrm{E}+00,0.4806696978 \mathrm{E}+00,0.4105259533 \mathrm{E}+00,-$
$.5414126001 \mathrm{E}+00,0.8340448977 \mathrm{E}+00,0.1060259639 \mathrm{E}+00$, $5414126001 \mathrm{E}+00,0.8340448977 \mathrm{E}+00,0.1060259639 \mathrm{E}+00,-$.
$9153083352 \mathrm{E}+02,0.7119992339 \mathrm{E}+06,0.2406789568 \mathrm{E}+05,0$. $.1039719467 \mathrm{E}+05,-.1338024561 \mathrm{E}+01,0.7748469339 \mathrm{E}+03,-$ $.1524948955 \mathrm{E}+03,0.8085366201 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$. $.1524948955 \mathrm{E}+03,0.8085366201 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$
$.5123231917 \mathrm{E}+06,0.1917058332 \mathrm{E}+08,-.9988186063 \mathrm{E}+07,-$ $.9225559400 \mathrm{E}+04,-.1557339839 \mathrm{E}+05$,
$.3158000000 \mathrm{E}+04,0.2086012565 \mathrm{E}+07$

$.3158000000 \mathrm{E}+04,0.2086012565 \mathrm{E}+07,0.1616045249 \mathrm{E}+07,-.4237084121 \mathrm{E}+08$, | $3875772418 \mathrm{E}+01,-0.2761599835 \mathrm{E}+02,-.1710433544 \mathrm{E}+04,-.2585713218 \mathrm{E}+01$ |
| :--- | $.6225889934 \mathrm{E}+00,0.4799570505 \mathrm{E}+00,0.4104072403 \mathrm{E}+00,-.7753754748 \mathrm{E}+00$ $.5420689688 \mathrm{E}+00,0.8336578522 \mathrm{E}+00,0.1057157438 \mathrm{E}+00,-. .2771215918 \mathrm{E}+02$, $.9157896911 \mathrm{E}+02,0.7114366589 \mathrm{E}+06,0.2406859428 \mathrm{E}+05,0.2800626518 \mathrm{E}+02$, $.1040018052 \mathrm{E}+05,-.1340700786 \mathrm{E}+01,0.7738219974 \mathrm{E}+03,-.5182780105 \mathrm{E}+02$, $.1040018052 \mathrm{E}+05,-.1340700786 \mathrm{E}+01,0.7738219974 \mathrm{E}+03,-.5182780105 \mathrm{E}+02$,

$.1524921532 \mathrm{E}+03,0.8085467901 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $5281861010 \mathrm{E}+06,0.1916134562 \mathrm{E}+08,-.1000375248 \mathrm{E}+08,-.1586322061 \mathrm{E}+05$ $.9249829326 \mathrm{E}+04,-.1555943829 \mathrm{E}+05$,
$.9249829326 \mathrm{E}+04,-.1555943829 \mathrm{E}+05$,
$.3159000000 \mathrm{E}+04,0.2062009106 \mathrm{E}+07,0.1615526200 \mathrm{E}+07,-.4237253783 \mathrm{E}+08$, $2400474188 \mathrm{E}+05,-.5209879081 \mathrm{E}+03,-.1682815431 \mathrm{E}+04,-.2554749900 \mathrm{E}+01$ $.3878037762 \mathrm{E}+01,0.2762022130 \mathrm{E}+02,0.6897642423 \mathrm{E}+00,0.3705739562 \mathrm{E}+00$,
$.6220130489 \mathrm{E}+00,0.4792430975 \mathrm{E}+00,0.4102890001 \mathrm{E}+00,-.7758794945 \mathrm{E}+00$,
$.5427258457 \mathrm{E}+00,0.8332693919 \mathrm{E}+00,0.1054076707 \mathrm{E}+00,-.2775968251 \mathrm{E}+02$, $9162715282 \mathrm{E}+02,0.7108729438 \mathrm{E}+06,0.2406929432 \mathrm{E}+05,0.2800790153 \mathrm{E}+02$ ， $0.1040315291 \mathrm{E}+05,-.1343375501 \mathrm{E}+01,0.7727971480 \mathrm{E}+03,-.5182771763 \mathrm{E}+02$, $.1524894200 \mathrm{E}+03,0.8085569266 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5440496267 \mathrm{E}+06,0.1915208366 \mathrm{E}+08,-.1001930493 \mathrm{E}+08,-.1586382773 \mathrm{E}+05$ ， $5440496267 \mathrm{E}+06,0.1915208366 \mathrm{E}+08$ ， $.9274088454 \mathrm{E}+04,-.1554545535 \mathrm{E}+05$ ，
$0.3160000000 \mathrm{E}+04,0.2038003092 \mathrm{E}+07,0.1615003272 \mathrm{E}+07,-.4237420684 \mathrm{E}+08$ ， $.2400728115 \mathrm{E}+05,-.5248670757 \mathrm{E}+03,-.1655193111 \mathrm{E}+04,-.2523778462 \mathrm{E}+01$, $.3880296156 \mathrm{E}+01,0.2762441382 \mathrm{E}+02,0.6897428301 \mathrm{E}+00,0.3715794135 \mathrm{E}+00$ ，
$0.6214366965 \mathrm{E}+00,0.4785285841 \mathrm{E}+00,0.4101709429 \mathrm{E}+00,-.7763827611 \mathrm{E}+00$ ， $.5433831268 \mathrm{E}+00,0.8328796654 \mathrm{E}+00,0.1051010963 \mathrm{E}+00,-.2780718829 \mathrm{E}+02$ ， $.9167538475 \mathrm{E}+02,0.7103080894 \mathrm{E}+06,0.2406999580 \mathrm{E}+05,0.2800954114 \mathrm{E}+02$ ，,$~$
$.1040611155 \mathrm{E}+05,-.1346048703 \mathrm{E}+01,0.7717723858 \mathrm{E}+03,-.5182763422 \mathrm{E}+02$ ，,$~$ $0.1040611155 \mathrm{E}+05,-.1346048703 \mathrm{E}+01,0.7717723858 \mathrm{E}+03,-.5182763422 \mathrm{E}+02$ ， ， $.1524866959 \mathrm{E}+03,0.8085670293 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5599137503 \mathrm{E}+06,0.1914279745 \mathrm{E}+08,-.1003484339 \mathrm{E}+08,-.1586441633 \mathrm{E}+05$, $5599137503 \mathrm{E}+06,0.1914279745 \mathrm{E}+08,-.1003484339 \mathrm{E}+08$ ， 9298336757E＋04，－．1553144957E＋05，
$0.3161000000 \mathrm{E}+04,0.2013994554 \mathrm{E}+07,0.1614476465 \mathrm{E}+07,-.4237584822 \mathrm{E}+08$ ， $.2400978943 \mathrm{E}+05,-.5287484981 \mathrm{E}+03,-.1627566614 \mathrm{E}+04,-.2492798927 \mathrm{E}+01$ ， $.3882547594 \mathrm{E}+01,0.2762857592 \mathrm{E}+02,0.6897198916 \mathrm{E}+00,0.3725844502 \mathrm{E}+00$ ，
$0.6208601280 \mathrm{E}+00,0.4778139506 \mathrm{E}+00,0.4100526969 \mathrm{E}+00,-.7768852003 \mathrm{E}+00$ ， $.5440407151 \mathrm{E}+00,0.8324888067 \mathrm{E}+00,0.1047954536 \mathrm{E}+00,-.2785467645 \mathrm{E}+02$ ， $.9172366504 \mathrm{E}+02,0.7097420961 \mathrm{E}+06,0.2407069872 \mathrm{E}+05,0.2801118401 \mathrm{E}+02$ ， $0.1040905614 \mathrm{E}+05,-.1348720387 \mathrm{E}+01,0.7707477108 \mathrm{E}+03,-.5182755083 \mathrm{E}+02$ ， $.1524839810 \mathrm{E}+03,0.8085770984 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $.5757784532 \mathrm{E}+06,0$ $.9322574206 \mathrm{E}+04$
，－． $1551742098 \mathrm{E}+05$
$.3162000000 \mathrm{E}+04,0.1989983523 \mathrm{E}+07,0.1613945775 \mathrm{E}+07,-.4237746197 \mathrm{E}+08$ ， $2401226674 \mathrm{E}+05,-.5326321685 \mathrm{E}+03,-.1599935970 \mathrm{E}+04,-.2461811318 \mathrm{E}+01$ ，
$3884792068 \mathrm{E}+01,0.2763270757 \mathrm{E}+02,0.6896954261 \mathrm{E}+00,0.3735889462 \mathrm{E}+00^{2}$,
$0.6202834178 \mathrm{E}+00,0.4770989234 \mathrm{E}+00,0.4099348319 \mathrm{E}+00,-.7773866804 \mathrm{E}+00$ $.5446988493 \mathrm{E}+00,0.8320965887 \mathrm{E}+00,0.1044912946 \mathrm{E}+00,-.2790214695 \mathrm{E}+02$ ， $9177199380 \mathrm{E}+02,0.7091749645 \mathrm{E}+06,0.2407140308 \mathrm{E}+05,0.2801283013 \mathrm{E}+02$ ，
$0.1041198637 \mathrm{E}+05,-.1351390551 \mathrm{E}+01,0.7697231230 \mathrm{E}+03,-.5182746746 \mathrm{E}+02$, $.1524812753 \mathrm{E}+03,0.8085871337 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $.5916437169 \mathrm{E}+06,0.1912415230 \mathrm{E}+08,-.1006587822 \mathrm{E}+08,-.1586553790 \mathrm{E}+05$ ， $. .5916437169 \mathrm{E}+06,0.1912415230 \mathrm{E}+08$,
$0.3163000000 \mathrm{E}+04,0.1965970031 \mathrm{E}+07,0.1613411200 \mathrm{E}+07,-.4237904809 \mathrm{E}+08$ ， $.2401471305 \mathrm{E}+05,-.5365180799 \mathrm{E}+03,-.1572301209 \mathrm{E}+04,-.2430815659 \mathrm{E}+01$ ， $3887029567 \mathrm{E}+01,-0.2763680875 \mathrm{E}+02,0.6896699703 \mathrm{E}+00,-0.3745925417 \mathrm{E}+00$,
$0.6197061883 \mathrm{E}+00,0.4763829643 \mathrm{E}+00,0.4098175913 \mathrm{E}+00,-.7778874039 \mathrm{E}+00$ ， $.6197061883 \mathrm{E}+00,0.4763829643 \mathrm{E}+00,0.4098175913 \mathrm{E}+00,-.7778874039 \mathrm{E}+00$ ，
$. .5453573172 \mathrm{E}+00,0.8317030537 \mathrm{E}+00,0.1041893806 \mathrm{E}+00,-.2794959973 \mathrm{E}+02$ ， $.5453573172 \mathrm{E}+00,0.8317030537 \mathrm{E}+00,0.1041893806 \mathrm{E}+00,-.2794959973 \mathrm{E}+02$,
$.9182037118 \mathrm{E}+02,0.7086066950 \mathrm{E}+06,0.2407210888 \mathrm{E}+05,0.2801447950 \mathrm{E}+02$ ， $0.1041490192 \mathrm{E}+05,-.1354059191 \mathrm{E}+01,0.7686986226 \mathrm{E}+03,-.5182738410 \mathrm{E}+02$ ， $.6075095228 \mathrm{E}+06,0.1911479339 \mathrm{E}+08,-.1008137456 \mathrm{E}+08,-.1586607088 \mathrm{E}+05$ ， $6075095228 \mathrm{E}+06,0.1911479339 \mathrm{E}+08$,
$9371016427 \mathrm{E}+04,-.1548929540 \mathrm{E}+05$
$0.3164000000 \mathrm{E}+04,0.1941954108 \mathrm{E}+07,0.1612872738 \mathrm{E}+07,-.4238060657 \mathrm{E}+08$ ， $2401712837 \mathrm{E}+05,-.5404062253 \mathrm{E}+03,-.1544662362 \mathrm{E}+04,-.2399811972 \mathrm{E}+01$ ， $3889260086 \mathrm{E}+01,0.2764087946 \mathrm{E}+02,0.6896441573 \mathrm{E}+00,0.3755954835 \mathrm{E}+00$ ， $0.6191275871 \mathrm{E}+00,0.4756656885 \mathrm{E}+00,0.4097000357 \mathrm{E}+00,-.7783880996 \mathrm{E}+00$ ， $.5460156492 \mathrm{E}+00,0.8313085549 \mathrm{E}+00,0.1038893516 \mathrm{E}+00,-.2799703473 \mathrm{E}+02$ ，
$.9186879728 \mathrm{E}+02,0.7080372883 \mathrm{E}+06,0.2407281612 \mathrm{E}+05,0.2801613212 \mathrm{E}+02$ ， $-.9186879728 \mathrm{E}+02,0.7080372883 \mathrm{E}+06,0.2407281612 \mathrm{E}+05,0.2801613212 \mathrm{E}+02$ ，,
$0.1041780247 \mathrm{E}+05,-.1356726303 \mathrm{E}+01,0.7676742096 \mathrm{E}+03,-.5182730076 \mathrm{E}+02$ ， $0.1041780247 \mathrm{E}+05,-.1356726303 \mathrm{E}+01,0.7676742096 \mathrm{E}+03,-.5182730076 \mathrm{E}+02$ ，,
$-.1524758912 \mathrm{E}+03,0.8086071031 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1524758912 \mathrm{E}+03,0.8086071031 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ，
$.6233758524 \mathrm{E}+06,0.1910541027 \mathrm{E}+08,-.1009685680 \mathrm{E}+08,-.1586658530 \mathrm{E}+05$ ， $.6233758524 \mathrm{E}+06,0.1910541027 \mathrm{E}+08$
$.9395221143 \mathrm{E}+04,-.1547519843 \mathrm{E}+05$
0.3165000000 E＋04， ． $2401951268 \mathrm{E}+04$, ．2401951268E＋05， $.3891483614 \mathrm{E}+01$ ，
$.6185475426 \mathrm{E}+00,0.2764491968 \mathrm{E}+03$, $.1517019460 \mathrm{E}+04,-.2368800282 \mathrm{E}+01$ ，
解 $.9191727224 \mathrm{E}+02,0.7074667449 \mathrm{E}+06,0.2407352479 \mathrm{E}+05,0.2801778799 \mathrm{E}+02$ ，
$0.1042068768 \mathrm{E}+05,-.1359391884 \mathrm{E}+01,0.7666498841 \mathrm{E}+03,-.5182721745 \mathrm{E}+02$ ， $.1524732130 \mathrm{E}+03,0.8086170371 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6392426872 \mathrm{E}+06,0.1909600295 \mathrm{E}+08,-.1011232494 \mathrm{E}+08,-.1586708115 \mathrm{E}+05$ ， 6392426872E＋06，0．1909600295E＋08， $.9419414890 \mathrm{E}+04,-.1546107871 \mathrm{E}+05$ ，
$0.3166000000 \mathrm{E}+04,0.1893915093 \mathrm{E}+07,0.1611784144 \mathrm{E}+07,-.4238364061 \mathrm{E}+08$ ， $.2402186597 \mathrm{E}+05,-.5481891902 \mathrm{E}+03,-.1489372533 \mathrm{E}+04,-.2337780610 \mathrm{E}+01$ ， $.3893700144 \mathrm{E}+01,0.2764892940 \mathrm{E}+02,0.6895911143 \mathrm{E}+00,0.3776002480 \mathrm{E}+00$ ，
$0.6179661381 \mathrm{E}+00,0.4742285681 \mathrm{E}+00,0.4094614541 \mathrm{E}+00,-.7793898786 \mathrm{E}+00$ ， $.5473311250 \mathrm{E}+00,0.8305175316 \mathrm{E}+00,0.1032921555 \mathrm{E}+00,-.2809185120 \mathrm{E}+02$ ，
$.9196579618 \mathrm{E}+02,0.7068950653 \mathrm{E}+06,0.2407423491 \mathrm{E}+05,0.2801944710 \mathrm{E}+02$ ，
$0.1042355721 \mathrm{E}+05$ ． $1524705439 \mathrm{E}+03$ 6551100085E＋06， $.9443597640 \mathrm{E}+04$
$0.3167000000 \mathrm{E}+04$ $2402418823 E+05$ $3895909667 \mathrm{E}+01$
$0.6173834248 \mathrm{E}+00$ $5479883734 \mathrm{E}+00$ $.9201436924 \mathrm{E}+02$
$-.9201436924 E+02$,
$0.1042641071 E+05$, $1524678841 \mathrm{E}+03$ $.6709777979 \mathrm{E}+06$ ， $6709777979 \mathrm{E}+06$,
$9467769366 \mathrm{E}+04$,
$0.3168000000 \mathrm{E}+04$ ， $2402647947 \mathrm{E}+05$ ．3898112175E＋01， ．6167999377E＋00， ． $486456247 \mathrm{E}+00$ $9206299152 \mathrm{E}+02,0.7057482998 \mathrm{E}+06,0.2407565945 \mathrm{E}+05,0.2802277507 \mathrm{E}+02$, $0.1042924782 \mathrm{E}+05,-.1367379403 \mathrm{E}+01,0.7635774325 \mathrm{E}+03,-.5182696762 \mathrm{E}+02$ ， $1524652334 \mathrm{E}+03,0.8086466360 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9868460367 \mathrm{E}+06,0.1906763591 \mathrm{E}+08$ $.9491930037 \mathrm{E}+04,-.1541858309 \mathrm{E}+05$
$0.3169000000 \mathrm{E}+04,0.1821839114 \mathrm{E}+07,0.1610122045 \mathrm{E}+07,-.4238798429 \mathrm{E}+08$ ， $.2402873967 \mathrm{E}+05,-.5598802177 \mathrm{E}+03,-.1406407907 \mathrm{E}+04,-.2244673945 \mathrm{E}+01$ ， $.3900307661 \mathrm{E}+01,0.2766077541 \mathrm{E}+02,0.6895059350 \mathrm{E}+00,0.3806042653 \mathrm{E}+00$ ， $.6162158378 \mathrm{E}+00,0.4720675538 \mathrm{E}+00,0.4090975667 \mathrm{E}+00,-.7808914172 \mathrm{E}+00$ ，,
$-.5493030040 \mathrm{E}+00,0.8293247700 \mathrm{E}+00,0.1024042758 \mathrm{E}+00,-.2823394118 \mathrm{E}+02$ ，
$.9211166317 \mathrm{E}+02,0.7051732150 \mathrm{E}+06,0.2407637388 \mathrm{E}+05,0.2802444392 \mathrm{E}+02$ ， $0.1043206818 \mathrm{E}+05,-.1370038824 \mathrm{E}+01,0.7625534571 \mathrm{E}+03,-.5182688439 \mathrm{E}+02$ $.1524625920 \mathrm{E}+03,0.8086564346 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.7027147063 \mathrm{E}+06,0.1905813191 \mathrm{E}+08,-.1017405597 \mathrm{E}+08,-.1586887888 \mathrm{E}+05$ $.9516079626 \mathrm{E}+04,-.1540437245 \mathrm{E}+05$ ，
$0.3170000000 \mathrm{E}+04,0.1797809258 \mathrm{E}+07,0.1609560214 \mathrm{E}+07,-.4238937686 \mathrm{E}+08$ ， $.2403096882 \mathrm{E}+05,-.5637816202 \mathrm{E}+03,-.1378745185 \mathrm{E}+04,-.2213622583 \mathrm{E}+01$ $.3902496114 \mathrm{E}+01,0.2766466298 \mathrm{E}+02,0.6894760127 \mathrm{E}+00,0.3816044141 \mathrm{E}+00$ $0.6156304890 \mathrm{E}+00,0.4713453788 \mathrm{E}+00,0.4089757879 \mathrm{E}+00,-.7813912841 \mathrm{E}+00$ $.5499603274 \mathrm{E}+00,0.8289251330 \mathrm{E}+00,0.1021115184 \mathrm{E}+00,-.2828126836 \mathrm{E}+02$ ， $.9216038431 \mathrm{E}+02,0.7045969962 \mathrm{E}+06,0.2407708974 \mathrm{E}+05,0.2802611601 \mathrm{E}+02$
$0.1043487142 \mathrm{E}+05,-.1372696695 \mathrm{E}+01,0.7615295695 \mathrm{E}+03,-.5182680118 \mathrm{E}+02$ $.1524599597 \mathrm{E}+03,0.8086661992 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.7185837882 \mathrm{E}+06,0.1904860376 \mathrm{E}+08,-.1018945323 \mathrm{E}+08,-.1586928185 \mathrm{E}+05$ $.7185837882 \mathrm{E}+06,0.1904860376 \mathrm{E}+08,-.1018945323 \mathrm{E}+08,-$ $.9540218105 \mathrm{E}+04,-.1539013912 \mathrm{E}+05$ ，
$0.3171000000 \mathrm{E}+04,0.1773777187 \mathrm{E}+07,0.1608994481 \mathrm{E}+07,-.4239074178 \mathrm{E}+08$ $.2403316691 \mathrm{E}+05,-.5676852076 \mathrm{E}+03,-.1351078591 \mathrm{E}+04,-.2182563358 \mathrm{E}+01$ $.3904677528 \mathrm{E}+01,0.2766851999 \mathrm{E}+02,0.6894452875 \mathrm{E}+00,0.3826042954 \mathrm{E}+00$ ，
．6150440217E＋00， $0.4706221557 \mathrm{E}+00,0.4088536114 \mathrm{E}+00,-$ $.5506178185 \mathrm{E}+00,0.8285243977 \mathrm{E}+00,0.1018201374 \mathrm{E}+00,-$ $.1043765714 \mathrm{E}+05,-.1375353013 \mathrm{E}+01,0.7605057696 \mathrm{E}+03$, $.1524573367 \mathrm{E}+03,0.8086759298 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$. $7344532638 \mathrm{E}+06,0.1903905147 \mathrm{E}+08$ ，
$.9564345444 \mathrm{E}+04,-1537588311 \mathrm{E}+05$,

20000E＋04， 0.1749742934
$0.3172000000 \mathrm{E}+04,0.1749742934 \mathrm{E}+07$, ． $.3906851894 \mathrm{E}+01,0.2767234641 \mathrm{E}+02,0.6894134247 \mathrm{E}+00,0.3836036319 \mathrm{E}+00$ ， $.6144569826 \mathrm{E}+00,0.4698981979 \mathrm{E}+00,0.4087315522 \mathrm{E}+00,-.7823900573 \mathrm{E}+00$ ， $9225797556 \mathrm{E}+02,0.7034411589 \mathrm{E}+06,0.2407852576 \mathrm{E}+05,-.2837586816 \mathrm{E}+02$ $-.1044042497 \mathrm{E}+05,-.1378007776 \mathrm{E}+01,0.7594820574 \mathrm{E}+03,-.5182663485 \mathrm{E}+02$ $.1524547229 \mathrm{E}+03,0.8086856264 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $.7503231145 \mathrm{E}+06,0.1902947507 \mathrm{E}+08,-.1022020498 \mathrm{E}+08,-.1587003201 \mathrm{E}+05$ ， $.9588461615 \mathrm{E}+04,-.1536160444 \mathrm{E}+05$ ，
$.3173000000 \mathrm{E}+04,0.1725706530 \mathrm{E}+07$
$.3173000000 \mathrm{E}+04,0.1725706530 \mathrm{E}+07,0.1607851298 \mathrm{E}+07,-.4239338859 \mathrm{E}+08$ $3909019204 \mathrm{E}+01,-.2767914223 \mathrm{E}+02,-.1295733909 \mathrm{E}+04,-.2120421408 \mathrm{E}+01$ $6138693462 \mathrm{E}+00,0.4691736240 \mathrm{E}+00,0.4086094252 \mathrm{E}+00,0.3846022263 \mathrm{E}+00$ $0.6138693462 \mathrm{E}+00,0.4691736240 \mathrm{E}+00,0.4086094252 \mathrm{E}+00,-.7828885286 \mathrm{E}+00$,
$-.5519334717 \mathrm{E}+00,0.8277194363 \mathrm{E}+00,0.1012421731 \mathrm{E}+00,-.2842314066 \mathrm{E}+02$ $.5519334717 \mathrm{E}+00,0.8277194363 \mathrm{E}+00,0.1012421731 \mathrm{E}+00,-.2842314066 \mathrm{E}+02$ $-.9230684593 \mathrm{E}+02,0.7028615415 \mathrm{E}+06,0.2407924593 \mathrm{E}+05,0.2803115172 \mathrm{E}+02$ ，
 $.1524521183 \mathrm{E}+03,0.8086952891 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7661933216 \mathrm{E}+06,0.1901987455 \mathrm{E}+08,-.1023555944 \mathrm{E}+08,-.1587037918 \mathrm{E}+05$ ， $.7661933216 \mathrm{E}+06,0.1901987455 \mathrm{E}+08$ ，
$.9612566589 \mathrm{E}+04,-.1534730311 \mathrm{E}+05$ ，
$.9612566589 \mathrm{E}+04,-.1534730311 \mathrm{E}+05$
$. .3174000000 \mathrm{E}+04,0.1701668005 \mathrm{E}+07$
$.3174000000 \mathrm{E}+04,0.1701668005 \mathrm{E}+07,0.1607273844 \mathrm{E}+07,-.4239467049 \mathrm{E}+08$ ， $.2403957478 \mathrm{E}+05,-.5794090090 \mathrm{E}+03,-.1268055881 \mathrm{E}+04$, $.3911179449 \mathrm{E}+01,0.2767990745 \mathrm{E}+02,0.6893468844 \mathrm{E}+00,0$ $0.6132809609 \mathrm{E}+00,0.4684485883 \mathrm{E}+00,0.4084867592 \mathrm{E}+00$ ， 5525909817E＋00，0．8273156783E＋00，0．1009553137E＋00， $.9235576629 \mathrm{E}+02,0.7022807924 \mathrm{E}+06,0.2407996753 \mathrm{E}+05,0$
$0.1044590529 \mathrm{E}+05,-.1383312617 \mathrm{E}+01,0.7574348965 \mathrm{E}+03$, $1524495230 \mathrm{E}+03,0.8087049177 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+02$ $7820638667 \mathrm{E}+06,0.1901024994 \mathrm{E}+08,-.1025089958 \mathrm{E}+08,-.1587070773 \mathrm{E}+05$ $9636660339 \mathrm{E}+04,-.1533297915 \mathrm{E}+05$,
$0.3175000000 \mathrm{E}+04,0.1677627390 \mathrm{E}+07,0.1606692479 \mathrm{E}+07,-.4239592470 \mathrm{E}+08$ ， $.2404164857 \mathrm{E}+05,-.5833212656 \mathrm{E}+03,-.1240374104 \mathrm{E}+04,-.2058248283 \mathrm{E}+01$ ， $.3913332621 \mathrm{E}+01,0.2768364203 \mathrm{E}+02,0.6893127849 \mathrm{E}+00,0.3865970998 \mathrm{E}+00$ ，
$0.6126912494 \mathrm{E}+00,0.4677224690 \mathrm{E}+00,0.4083634501 \mathrm{E}+00,-.7838845480 \mathrm{E}+00$ $.5532482053 \mathrm{E}+00,0.8269111047 \mathrm{E}+00,0.1006699970 \mathrm{E}+00,-.2851763060 \mathrm{E}+02$ $.9240473678 \mathrm{E}+02,0.7016989120 \mathrm{E}+06,0.2408069056 \mathrm{E}+05,0.2803452504 \mathrm{E}+02$
$0.1044861697 \mathrm{E}+05,-.1385962690 \mathrm{E}+01,0.7564114479 \mathrm{E}+03,-.5182638556 \mathrm{E}+02$ ， $.1524469369 \mathrm{E}+03,0.8087145122 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.7979347309 \mathrm{E}+06,0.1900060124 \mathrm{E}+08,-.1026622539 \mathrm{E}+08,-.1587101767 \mathrm{E}+05$ $.7979347309 \mathrm{E}+06,0.1900060124 \mathrm{E}+08$ ， $.9660742835 \mathrm{E}+04,-.1531863257 \mathrm{E}+05$ ，
$0.3176000000 \mathrm{E}+04,0.1653584718 \mathrm{E}+07,0.1606107201 \mathrm{E}+07,-.4239715123 \mathrm{E}+08$ ， $2404369127 \mathrm{E}+05,-.5872356718 \mathrm{E}+03,-.1212688607 \mathrm{E}+04,-$ ． $2027150088 \mathrm{E}+01$ $.3915478711 \mathrm{E}+01,0.2768734599 \mathrm{E}+02,0.6892779847 \mathrm{E}+00,0.3875936356 \mathrm{E}+00$ ， $0.6121005092 \mathrm{E}+00,0.4669951523 \mathrm{E}+00,0.4082401652 \mathrm{E}+00,-.7843822380 \mathrm{E}+00$ ， $.5539055764 \mathrm{E}+00,0.8265053788 \mathrm{E}+00,0.1003866095 \mathrm{E}+00,-.2856484792 \mathrm{E}+02$ ， $.9245375752 \mathrm{E}+02,0.7011159011 \mathrm{E}+06,0.2408141502 \mathrm{E}+05,0.2803621656 \mathrm{E}+02$ ，
$0.1045130907 \mathrm{E}+05,-.1388611192 \mathrm{E}+01,0.7553880872 \mathrm{E}+03,-.5182630252 \mathrm{E}+02$ $.1524443601 \mathrm{E}+03,0.8087240727 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8138058958 \mathrm{E}+06,0.1899092846 \mathrm{E}+08,-.1028153684 \mathrm{E}+08,-$ $9684814049 \mathrm{E}+04,-.1530426337 \mathrm{E}+05$
$0.3177000000 \mathrm{E}+04,0.1629540018 \mathrm{E}+07,0.1605518007 \mathrm{E}+07$ ， $.2404570287 \mathrm{E}+05,-.5911522206 \mathrm{E}+03,-.1184999422 \mathrm{E}+04,-$ $.3917617713 \mathrm{E}+01,0.2769101928 \mathrm{E}+02,0.6892418245 \mathrm{E}+00,0$.
$0.6115092651 \mathrm{E}+00,0.4662669876 \mathrm{E}+00,0.4081171970 \mathrm{E}+00$ ， $.5545636155 \mathrm{E}+00,0.8260981948 \mathrm{E}+00,0.1001047900 \mathrm{E}+00$ ， $-.1045398118 \mathrm{E}+05,-.1391258120 \mathrm{E}+01,0.7543648144 \mathrm{E}+03$ ， $.1524417925 \mathrm{E}+03,0.8087335991 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$. $.8296773427 \mathrm{E}+06,0.1898123161 \mathrm{E}+08,-.1029683391 \mathrm{E}+08$ ， $9708873952 \mathrm{E}+04,-.1528987159 \mathrm{E}+05$
$0.3178000000 \mathrm{E}+04,0.1605493323 \mathrm{E}+07,0.1604924896 \mathrm{E}+07$ ， $.2404768336 \mathrm{E}+05,-.5950709049 \mathrm{E}+03,-.1157306579 \mathrm{E}+04$, $.3919749616 \mathrm{E}+01,0.2769466192 \mathrm{E}+02,0.6892042106 \mathrm{E}+00,0$. $0.6109174256 \mathrm{E}+00,0.4655384392 \mathrm{E}+00,0.4079936316 \mathrm{E}+00,-$ ． $.5552220436 \mathrm{E}+00,0.8256898579 \mathrm{E}+00,0.9982354869 \mathrm{E}-01$, $.9255195026 \mathrm{E}+02,0.6999464894 \mathrm{E}+06,0.2408286824 \mathrm{E}+05$ ， $0.1045663284 \mathrm{E}+05,-.1393903470 \mathrm{E}+01,0.7533416297 \mathrm{E}+03$, $.1524392342 \mathrm{E}+03,0.8087430914 \mathrm{E}+04,0.0000000000 \mathrm{E}+00$ ，信解 $.9732922516 \mathrm{E}+04,-.1527545722 \mathrm{E}+05$,
$0.3179000000 \mathrm{E}+04,0.1581444662 \mathrm{E}+07,0.1604327865 \mathrm{E}+07,-.4240066469 \mathrm{E}+08$ $.2404963273 \mathrm{E}+05,-.5989917175 \mathrm{E}+03,-.1129610109 \mathrm{E}+04,-.1933809258 \mathrm{E}+01$ ， $.3921874414 \mathrm{E}+01,0.2769827388 \mathrm{E}+02,0.6891655752 \mathrm{E}+00,0.3905822611 \mathrm{E}+00$,
$.6103247556 \mathrm{E}+00,0.4648094604 \mathrm{E}+00,0.4078692201 \mathrm{E}+00,-.7858720410 \mathrm{E}+00$
$0.6103247556 \mathrm{E}+00,0.4648094604 \mathrm{E}+00,0.4078692201 \mathrm{E}+00,-.7858720410 \mathrm{E}+00$ $.9260112253 \mathrm{E}+02,0.6993600898 \mathrm{E}+06,0.2408359700 \mathrm{E}+05,0.2804131047 \mathrm{E}+02$ ，
$0.1045926359 \mathrm{E}+05,-.1396547239 \mathrm{E}+01,0.7523185330 \mathrm{E}+03,-.5182605360 \mathrm{E}+02$ $1524366851 \mathrm{E}+03,0.8087525495 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8614210079 \mathrm{E}+06,0.1896176577 \mathrm{E}+08,-.1032738482 \mathrm{E}+08,-.1587207112 \mathrm{E}+05$, . $9756959713 \mathrm{E}+04$,
$0.3180000000 \mathrm{E}+04,0.1557394067 \mathrm{E}+05$ $.2405155098 \mathrm{E}+05$, . $.3923992097 \mathrm{E}+01,0.2770185514 \mathrm{E}+02$ . $3923992097 \mathrm{E}+01,0.2770185514 \mathrm{E}+02,-.1101910042 \mathrm{E}+04$ $1101910042 \mathrm{E}+04$,
$.6891267315 \mathrm{E}+00$
$4240178045 \mathrm{E}+08$, $6097307093 \mathrm{E}+00,0.4640790253 \mathrm{E}+00,0.407746777 \mathrm{E}+00,0.3915773360 \mathrm{E}+00$, $5565384140 \mathrm{E}+00,0.8248705764 \mathrm{E}+00,0.9926492858 \mathrm{E}-01,-.2875353151 \mathrm{E}+02$, $.9265034556 \mathrm{E}+02,0.6987725619 \mathrm{E}+06,0.2408432719 \mathrm{E}+05,0.2804301490 \mathrm{E}+02$,
$0.1046187296 \mathrm{E}+05,-.1399189424 \mathrm{E}+01,0.7512955243 \mathrm{E}+03,-.5182597070 \mathrm{E}+02$, $.1524341453 \mathrm{E}+03,0.8087619735 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.8772931889 \mathrm{E}+06,0.1895199680 \mathrm{E}+08,-.1034263861 \mathrm{E}+08,-.1587228787 \mathrm{E}+05$, $8772931889 \mathrm{E}+06,0.1895199680 \mathrm{E}+08$, $9780985513 \mathrm{E}+04,-.1524656080 \mathrm{E}+05$
$0.3181000000 \mathrm{E}+04,0.1533341570 \mathrm{E}+07,0.1603122035 \mathrm{E}+07,-.4240286851 \mathrm{E}+08$, $2405343809 \mathrm{E}+05,-.6068396993 \mathrm{E}+03,-.1074206409 \mathrm{E}+04,-.1871543736 \mathrm{E}+01$, $3926102658 \mathrm{E}+01,0.2770540570 \mathrm{E}+02,0.6890874023 \mathrm{E}+00,0.3925716038 \mathrm{E}+00$,
$0.6091355250 \mathrm{E}+00,0.4633474340 \mathrm{E}+00,0.4076199320 \mathrm{E}+00,-.7868641220 \mathrm{E}+00$, $.5571962916 \mathrm{E}+00,0.8244595363 \mathrm{E}+00,0.9898871483 \mathrm{E}-01,-.2880065570 \mathrm{E}+02$,
$.9269961949 \mathrm{E}+02,0.6981839061 \mathrm{E}+06,0.2408505881 \mathrm{E}+05,0.2804472255 \mathrm{E}+02$,
$0.1046446047 \mathrm{E}+05$, . 1524316148E+03, 8931655774E+06,
$0.3182000000 \mathrm{E}+04$ $.2405529406 \mathrm{E}+05$ . $3928206087 \mathrm{E}+01$
$0.6085397081 \mathrm{E}+00$ $5578538769 \mathrm{E}+00$ $.9274894444 \mathrm{E}+02$,
-. $0.1046702564 \mathrm{E}+05$, $1524290936 \mathrm{E}+03$ $9090381547 \mathrm{E}+06$ $9829002812 \mathrm{E}+04$,
$0.3183000000 \mathrm{E}+04$, $.2405711888 \mathrm{E}+05$, 3930302378E+01
$0.6079430273 \mathrm{E}+00$, $.5585116196 \mathrm{E}+00$ $.9279832054 \mathrm{E}+02$
$0.1046956798 \mathrm{E}+05$ $1524265817 \mathrm{E}+03$ $.9249109020 \mathrm{E}+06$, $.9852994252 \mathrm{E}+04$
$0.3184000000 \mathrm{E}+04$,
$-.2405891255 \mathrm{E}+05$, $.2405891255 \mathrm{E}+05$,
$0.6073450136 \mathrm{E}+00$ $5591698617 \mathrm{E}+00$ $9284774793 \mathrm{E}+02$
$0.1047208696 \mathrm{E}+05$ $1524240790 \mathrm{E}+03$ $9407838008 \mathrm{E}+06$ . $9876974183 \mathrm{E}+04$
$0.3185000000 \mathrm{E}+04$,
$-.2406067506 \mathrm{E}+05$ $.2406067506 \mathrm{E}+05$ $3934473510 \mathrm{E}+01$
$0.6067459816 \mathrm{E}+00$ $.5598281883 \mathrm{E}+00$, $.9289722672 \mathrm{E}+02$,
$0.1047458207 \mathrm{E}+05$ $1524215857 \mathrm{E}+03$ 9566568324E+06, 0 $9900942575 \mathrm{E}+04$
$0.3186000000 \mathrm{E}+04$, $2406240639 \mathrm{E}+05,-.1413051635 \mathrm{E}+07,0.1600038716 \mathrm{E}+07,-.4240789315 \mathrm{E}+08$, $3936548334 \mathrm{E}+01,0.2772269743 \mathrm{E}+02,-.9356358304 \mathrm{E}+03,-.1715747252 \mathrm{E}+01$,
$0.6061463565 \mathrm{E}+00,0.4596761599 \mathrm{E}+00,0.4069927139 \mathrm{E}+00,-.7893381778 \mathrm{E}+00$ $.5604863987 \mathrm{E}+00,0.8223886924 \mathrm{E}+00,0.9763112003 \mathrm{E}-01,-.2903599346 \mathrm{E}+02$, $.9294675706 \mathrm{E}+02,0.6952237298 \mathrm{E}+06,0.2408873832 \mathrm{E}+05,0.2805330914 \mathrm{E}+02$,
$0.1047705278 \mathrm{E}+05,-.1415009054 \mathrm{E}+01,0.7451593236 \mathrm{E}+03,-.5182547404 \mathrm{E}+02$, $.1524191017 \mathrm{E}+03,0.8088177988 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9725299780 \mathrm{E}+06,0.1889287894 \mathrm{E}+08,-.1043385669 \mathrm{E}+08,-.1587319647 \mathrm{E}+05$, $9725299780 \mathrm{E}+06,0.1889287894 \mathrm{E}+08$, $.9924899399 \mathrm{E}+04,-.1515933110 \mathrm{E}+05$
$0.3187000000 \mathrm{E}+04,0.1388988375 \mathrm{E}+07,0.1599410251 \mathrm{E}+07,-.4240881492 \mathrm{E}+08$, $.2406410655 \mathrm{E}+05,-.6304339841 \mathrm{E}+03,-.9079114474 \mathrm{E}+03,-.1684565400 \mathrm{E}+01$, $.3938615986 \mathrm{E}+01,0.2772606346 \mathrm{E}+02,0.6888331694 \mathrm{E}+00,0.3985258203 \mathrm{E}+00$,
$0.6055460637 \mathrm{E}+00,0.4589398361 \mathrm{E}+00,0.4068659353 \mathrm{E}+00,-.7898318413 \mathrm{E}+00$, $.5611444480 \mathrm{E}+00,0.8219715818 \mathrm{E}+00,0.9736337710 \mathrm{E}-01,-.2908300396 \mathrm{E}+02$, $.9299633907 \mathrm{E}+02,0.6946283190 \mathrm{E}+06,0.2408947850 \mathrm{E}+05,0.2805503612 \mathrm{E}+02$,
$0.1047949856 \mathrm{E}+05,-.1417640046 \mathrm{E}+01,0.7441369322 \mathrm{E}+03,-.5182539140 \mathrm{E}+02$, $.1524166269 \mathrm{E}+03,0.8088269831 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $9884032191 \mathrm{E}+06,0.1888294206 \mathrm{E}+08,-.1044900871 \mathrm{E}+08$, $9948844628 \mathrm{E}+04,-.1514471416 \mathrm{E}+05$

$0.3188000000 \mathrm{E}+04,0.1364923432 \mathrm{E}+07,0.1598777848 \mathrm{E}+07,-.4240970897 \mathrm{E}+08$, $.2406577552 \mathrm{E}+05,-.6343736309 \mathrm{E}+03,-.8801837137 \mathrm{E}+03,-.1653376086 \mathrm{E}+01$, | $.3940676458 \mathrm{E}+01,0.2772939870 \mathrm{E}+02,0.6887875205 \mathrm{E}+00,0.3995162280 \mathrm{E}+00$, |
| :--- |

$0.6049450679 \mathrm{E}+00,0.4582026876 \mathrm{E}+00,0.4067391636 \mathrm{E}+00,-.7903249648 \mathrm{E}+00$, $.5618024997 \mathrm{E}+00,0.8215534288 \mathrm{E}+00,0.9709745062 \mathrm{E}-01,-.2912999531 \mathrm{E}+02$, $.9304597288 \mathrm{E}+02,0.6940317844 \mathrm{E}+06,0.2409022011 \mathrm{E}+05,0.2805676631 \mathrm{E}+02$,
$0.1048191884 \mathrm{E}+05,-.1420269425 \mathrm{E}+01,0.7431146292 \mathrm{E}+03,-.5182530881 \mathrm{E}+02$, $.1524141615 \mathrm{E}+03,0.8088361332 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1004276537 \mathrm{E}+07,0.1887298125 \mathrm{E}+08,-.1046414611 \mathrm{E}+08,-.1587334988 \mathrm{E}+05$ $9972778232 \mathrm{E}+04,-1513007477 \mathrm{E}+05$
$0.3189000000 \mathrm{E}+04,0.1340856835 \mathrm{E}+07,0.1598141503 \mathrm{E}+07,-.4241057529 \mathrm{E}+08$, $2406741330 \mathrm{E}+05,-.6383153346 \mathrm{E}+03,-.8524526603 \mathrm{E}+03,-.1622179333 \mathrm{E}+01$, $.3942729742 \mathrm{E}+01,0.2773270312 \mathrm{E}+02,0.6887410366 \mathrm{E}+00,0.4005059387 \mathrm{E}+00$,,
$0.6043432613 \mathrm{E}+00,0.4574650214 \mathrm{E}+00,0.4066117442 \mathrm{E}+00,-.7908177057 \mathrm{E}+00$, $.6043432613 \mathrm{E}+00,0.4574650214 \mathrm{E}+00,0.4066117442 \mathrm{E}+00,-.7908177057 \mathrm{E}+00$,,
$. .5624602552 \mathrm{E}+00,0.8211345094 \mathrm{E}+00,0.9683273638 \mathrm{E}-01,-.2917696745 \mathrm{E}+02$, $9309565862 \mathrm{E}+02,0.6934341266 \mathrm{E}+06,0.2409096314 \mathrm{E}+05,0.2805849971 \mathrm{E}+02$,
$-.9309565862 \mathrm{E}+02,0.6934341266 \mathrm{E}+06,0.2409096314 \mathrm{E}+05,0.2805849971 \mathrm{E}+02$,
$0.1048431309 \mathrm{E}+05,-.1422897187 \mathrm{E}+01,0.7420924145 \mathrm{E}+03,-.5182522625 \mathrm{E}+02$,
$.1524117054 \mathrm{E}+03,0.8088452489 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1020149913 \mathrm{E}+07,0.1886299651 \mathrm{E}+08,-.1047926886 \mathrm{E}+08,-.1587339854 \mathrm{E}+05$, $.9996700183 \mathrm{E}+04,-.1511541297 \mathrm{E}+05$,
$0.3190000000 \mathrm{E}+04,0.1316788616 \mathrm{E}+07,0.1597501216 \mathrm{E}+07,-.4241141388 \mathrm{E}+08$, $.2406901988 \mathrm{E}+05,-.6422590880 \mathrm{E}+03,-.8247183178 \mathrm{E}+03,-.1590975164 \mathrm{E}+01$, $.3944775828 \mathrm{E}+01,0.2773597672 \mathrm{E}+02,0.6886935444 \mathrm{E}+00,0.4014954871 \mathrm{E}+00$
$0.6037404871 \mathrm{E}+00,0.4567267333 \mathrm{E}+00,0.4064834587 \mathrm{E}+00,-.7913102356 \mathrm{E}+00$ $.5631180098 \mathrm{E}+00,0.8207146713 \mathrm{E}+00,0.9656881162 \mathrm{E}-01,-.2922392031 \mathrm{E}+02$ $.9314539642 \mathrm{E}+02,0.6928353460 \mathrm{E}+06,0.2409170760 \mathrm{E}+05,0.2806023633 \mathrm{E}+02$
$0.1048668071 \mathrm{E}+05,-.1425523329 \mathrm{E}+01,0.7410702881 \mathrm{E}+03,-.5182514374 \mathrm{E}+02$, $.1524092586 \mathrm{E}+03,0.8088543302 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1036023328 \mathrm{E}+07,0.1885298785 \mathrm{E}+08,-.1049437693 \mathrm{E}+08,-.1587342850 \mathrm{E}+05$, $.1036023328 \mathrm{E}+07,0.1885298785 \mathrm{E}+08,-.1049437693 \mathrm{E}+08$, $.1002061045 \mathrm{E}+05,-.1510072875 \mathrm{E}+05$,
$0.3191000000 \mathrm{E}+04,0.1292718805 \mathrm{E}+07,0.1596856984 \mathrm{E}+07,-.4241222473 \mathrm{E}+08$ $.2407059525 \mathrm{E}+05,-.6462048838 \mathrm{E}+03,-.7969807171 \mathrm{E}+03,-. .1559763605 \mathrm{E}+01$ $.3946814710 \mathrm{E}+01,0.2773921947 \mathrm{E}+02,0.6886450016 \mathrm{E}+00,0.4024847362 \mathrm{E}+00$,
$0.6031368824 \mathrm{E}+00,0.4559874771 \mathrm{E}+00,0.4063550659 \mathrm{E}+00$, $.5637760926 \mathrm{E}+00,0.8202936045 \mathrm{E}+00,0.9630638555 \mathrm{E}-01,-$. $.9319518642 \mathrm{E}+02,0.6922354434 \mathrm{E}+06,0.2409245348 \mathrm{E}+05,0$.
$0.1048902115 \mathrm{E}+05,-.1428147847 \mathrm{E}+01,0.7400482500 \mathrm{E}+03,-$. $1524068211 \mathrm{E}+03,0.8088633772 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1051896763 \mathrm{E}+07,0.1884295529 \mathrm{E}+08$
$0.3192000000 \mathrm{E}+04,0.1268647436 \mathrm{E}+07$ $2407213940 \mathrm{E}+05,-.6501527150 \mathrm{E}+03,0.1596208806 \mathrm{E}+07$, $3948846379 \mathrm{E}+01,0.2774243137 \mathrm{E}+02,0.6885957939 \mathrm{E}+03,-$ $0.6025323666 \mathrm{E}+00,0.4552466624 \mathrm{E}+00,0.4062273891 \mathrm{E}+00,0$ $.5644345037 \mathrm{E}+00,0.8198711658 \mathrm{E}+00,0.9604666825 \mathrm{E}-01,-$. $.9324502874 \mathrm{E}+02,0.6916344193 \mathrm{E}+06,0.2409320078 \mathrm{E}+05,0$. $0.1049133379 \mathrm{E}+05,-.1430770738 \mathrm{E}+01,0.7390263004 \mathrm{E}+03$, $.1524043930 \mathrm{E}+03,0.8088723898 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$. $.1524043930 \mathrm{E}+03,0.8088723898 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$
$.1067770201 \mathrm{E}+07,0.1883289884 \mathrm{E}+08,-.1052454897 \mathrm{E}+08,-$ $1006839583 \mathrm{E}+05,-.1507129316 \mathrm{E}+05$,
$.1006839583 E+05,-.1507129316 \mathrm{E}+05$
$.3193000000 \mathrm{E}+04,0.1244574537 \mathrm{E}+07,0$
$.3193000000 \mathrm{E}+04,0.1244574537 \mathrm{E}+07,0.1595556678 \mathrm{E}+07$, -1
$-.2407365234 \mathrm{E}+05,-.6541025742 \mathrm{E}+03,-.7414958647 \mathrm{E}+03$, $.2407365234 \mathrm{E}+05,-.6541025742 \mathrm{E}+03,-.7414958647 \mathrm{E}+03$,
$.3950870826 \mathrm{E}+01,0.2774561239 \mathrm{E}+02,0.6885458999 \mathrm{E}+00,0$ $-.3950870826 \mathrm{E}+01,0.2774561239 \mathrm{E}+02,0.6885458999 \mathrm{E}+00,0$ $.6019268770 \mathrm{E}+00,0.4545046102 \mathrm{E}+00,0.4060998229 \mathrm{E}+00$,
$.5650930038 \mathrm{E}+00,0.8194475916 \mathrm{E}+00,0.9578904745 \mathrm{E}-01$, $.5650930038 \mathrm{E}+00,0.8194475916 \mathrm{E}+00,0.9578904745 \mathrm{E}-01$, $.9329492351 \mathrm{E}+02,0.6910322742 \mathrm{E}+06,0.2409394951 \mathrm{E}+05,0$ $.1049361806 \mathrm{E}+05,-.1433391997 \mathrm{E}+01,0.7380044391 \mathrm{E}+03$,
$.1524019742 \mathrm{E}+03,0.8088813681 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$ $1083643622 \mathrm{E}+07,0.1882281851 \mathrm{E}+08,-.1053961289 \mathrm{E}+08$, $.1083643622 \mathrm{E}+07,0.1882281851 \mathrm{E}+08$,
$.1009227089 \mathrm{E}+05,-.1505654181 \mathrm{E}+05$,
$0.3194000000 \mathrm{E}+04,0.1220500141 \mathrm{E}+07$
$2407513404 \mathrm{E}+05,-6580544542 \mathrm{E}+03,0.1594900600 \mathrm{E}+07,-$ $2407513404 \mathrm{E}+05,-.6580544542 \mathrm{E}+03,-.7137486746 \mathrm{E}+03$, $.3952888044 \mathrm{E}+01,0.2774876254 \mathrm{E}+02,0.6884951350 \mathrm{E}+00,0$ $.6013205729 \mathrm{E}+00,0.4537618566 \mathrm{E}+00,0.4059718349 \mathrm{E}+00$, $5657513823 \mathrm{E}+00,0.8190231081 \mathrm{E}+00,0.9553283130 \mathrm{E}-01$, $.9334487087 \mathrm{E}+02,0.6904290088 \mathrm{E}+06,0.2409469966 \mathrm{E}+05$,
$.1049587332 \mathrm{E}+05,-.1436011622 \mathrm{E}+01,0.7369826663 \mathrm{E}+03$,
$0.1049587332 \mathrm{E}+05,-.1436011622 \mathrm{E}+01,0.7369826663 \mathrm{E}+03$,
$-.1523995647 \mathrm{E}+03,0.8088903120 \mathrm{E}+04,0.0000000000 \mathrm{E}+00$, $.1523995647 \mathrm{E}+03,0.8088903120 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0$
$.1099517007 \mathrm{E}+07,0.1881271430 \mathrm{E}+08,-.1055466204 \mathrm{E}+08,-1$ $.1099517007 \mathrm{E}+07,0.1881271430 \mathrm{E}+08$,
$.1011613415 \mathrm{E}+05,-.1504176811 \mathrm{E}+05$,
$-.1011613415 \mathrm{E}+05,-.1504176811 \mathrm{E}+05$
$0.3195000000 \mathrm{E}+04,0.1196424279 \mathrm{E}+07$ $2407658450 \mathrm{E}+05,-.6620083479 \mathrm{E}+03,-.654240569 \mathrm{E}+07,-.4241519070 \mathrm{E}+08$ $3954898024 \mathrm{E}+01,0.2775188179 \mathrm{E}+02,0.6884434470 \mathrm{E}+0 \mathrm{C}^{2}-.1434843933 \mathrm{E}+01$
$0.6007133737 \mathrm{E}+00,0.4530186288 \mathrm{E}+00,0.4058429184 \mathrm{E}+00,-.7937667463 \mathrm{E}+00$ $5664095181 \mathrm{E}+00,0.8185978638 \mathrm{E}+00,0.9527746424 \mathrm{E}-01,-.2945839343 \mathrm{E}+02$ $.9339487095 \mathrm{E}+02,0.6898246236 \mathrm{E}+06,0.2409545123 \mathrm{E}+05,0.2806896753 \mathrm{E}+02$
$0.1049809898 \mathrm{E}+05,-.1438629609 \mathrm{E}+01,0.7359609819 \mathrm{E}+03,-.5182473189 \mathrm{E}+02$ $.1523971646 \mathrm{E}+03,0.8088992214 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1115390338 \mathrm{E}+07,0.1880258624 \mathrm{E}+08,-.1056969641 \mathrm{E}+08,-.1587329747 \mathrm{E}+05$ $1115390338 \mathrm{E}+07,0.1880258624 \mathrm{E}+08,-.1056969641 \mathrm{E}+08$, $.1013998558 \mathrm{E}+05,-.1502697208 \mathrm{E}+05$,
$0.3196000000 \mathrm{E}+04,0.1172346983 \mathrm{E}+07,0.1593576583 \mathrm{E}+07,-$ $.2407800372 \mathrm{E}+05,-.6659642479 \mathrm{E}+03,-.6582449214 \mathrm{E}+03,-$.
$.3956900758 \mathrm{E}+01,0.2775497013 \mathrm{E}+02,0.6883916258 \mathrm{E}+00,0$. $.3956900758 \mathrm{E}+01,0.2775497013 \mathrm{E}+02,0.6883916258 \mathrm{E}+00,0$.
$.6001044753 \mathrm{E}+00,0.4522737773 \mathrm{E}+00,0.4057134219 \mathrm{E}+00,-$.
$0.6001044753 \mathrm{E}+00,0.4522737773 \mathrm{E}+00,0.4057134219 \mathrm{E}+00$, $.5670673681 \mathrm{E}+00,0.8181717613 \mathrm{E}+00,0.9502404457 \mathrm{E}-01,-$
$.9344492387 \mathrm{E}+02,0.6892191193 \mathrm{E}+06,0.2409620423 \mathrm{E}+05,0$
$0.1050029440 \mathrm{E}+05,-.1441245954 \mathrm{E}+01,0.7349393859 \mathrm{E}+03,-$ $1523947738 \mathrm{E}+03,0.8089080964 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1131263596 \mathrm{E}+07,0.1879243434 \mathrm{E}+08,-.1058471598 \mathrm{E}+08,-.1587321507 \mathrm{E}+05$, $1016382517 \mathrm{E}+05,-.1501215372 \mathrm{E}+05$
$0.3197000000 \mathrm{E}+04,0.1148268282 \mathrm{E}+07$ $2407939169 \mathrm{E}+05,-.6699221470 \mathrm{E}+03,-1592908640 \mathrm{E}+07,-.4241650719 \mathrm{E}+08$ $3958896238 \mathrm{E}+01,0.2775802754 \mathrm{E}+02,-.63833393241 \mathrm{E}+00,0.4084061248 \mathrm{E}+00$,
$0.5994942970 \mathrm{E}+00,0.4515275234 \mathrm{E}+00,0.4055837243 \mathrm{E}+00,-.7947482232 \mathrm{E}+00$, $5677251717 \mathrm{E}+00,0.8177446300 \mathrm{E}+00,0.9477262061 \mathrm{E}-01,-.2955204566 \mathrm{E}+02$, $.9349502978 \mathrm{E}+02,0.6886124964 \mathrm{E}+06,0.2409695864 \mathrm{E}+05,0.2807248244 \mathrm{E}+02$, $0.1050245895 \mathrm{E}+05,-.1443860654 \mathrm{E}+01,0.7339178784 \mathrm{E}+03,-.5182456749 \mathrm{E}+02$, $.1523923924 \mathrm{E}+03,0.8089169370 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1147136762 \mathrm{E}+07,0.1878225860 \mathrm{E}+08$ $1018765287 \mathrm{E}+05,-.1499731306 \mathrm{E}+05$
$0.3198000000 \mathrm{E}+04,0.1124188210 \mathrm{E}+07,0.1592236738 \mathrm{E}+07$ $.2408074840 \mathrm{E}+05,-.6738820379 \mathrm{E}+03,-.6027288766 \mathrm{E}+03$, , $1341077748 \mathrm{E}+01$ $3960884456 \mathrm{E}+01,0.2776105402 \mathrm{E}+02,0.6882858216 \mathrm{E}+00,0.4093911182 \mathrm{E}+00$
$.5988835781 \mathrm{E}+00,0.4507808589 \mathrm{E}+00,0.4054535969 \mathrm{E}+00,-.7952383278 \mathrm{E}+00$ $.5683830091 \mathrm{E}+00,0.8173165195 \mathrm{E}+00,0.9452228213 \mathrm{E}-01,-.2959884216 \mathrm{E}+02$ $5683830091 \mathrm{E}+00,0.8173165195 \mathrm{E}+00,0.9452228213 \mathrm{E}-01,-.2959884216 \mathrm{E}+02$, $.9354518879 \mathrm{E}+02,0.6880047554 \mathrm{E}+06,0.2409771447 \mathrm{E}+05,0.2807424470 \mathrm{E}+02$ $.1523900203 \mathrm{E}+03,0.8089257432 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1163009817 \mathrm{E}+07,0.1877205903 \mathrm{E}+08,-.1061471060 \mathrm{E}+08,-.1587299402 \mathrm{E}+05$, $1021146866 \mathrm{E}+05,-.1498245011 \mathrm{E}+05$,
$.1021146866 \mathrm{E}+05,-.1498245011 \mathrm{E}+05$
$.3199000000 \mathrm{E}+04,0.1100106796 \mathrm{E}+07,0.1591560875 \mathrm{E}+07,-.4241771265 \mathrm{E}+08$, $2408207385 \mathrm{E}+05,-.6778439134 \mathrm{E}+03,-.5749663222 \mathrm{E}+03,-.1309807922 \mathrm{E}+01$, $.3962865402 \mathrm{E}+01,0.2776404955 \mathrm{E}+02,0.6882311213 \mathrm{E}+00,0.4103755987 \mathrm{E}+00$ $.5982723391 \mathrm{E}+00,0.4500337943 \mathrm{E}+00,0.4053230627 \mathrm{E}+00,-.7957278422 \mathrm{E}+00$,,
$.5690408665 \mathrm{E}+00,0.8168874358 \mathrm{E}+00,0.9427305820 \mathrm{E}-01,-.2964561885 \mathrm{E}+02$, $.5690408665 \mathrm{E}+00,0.8168874358 \mathrm{E}+00,0.9427305820 \mathrm{E}-01,-.2964561885 \mathrm{E}+02$,
$.9359540106 \mathrm{E}+02,0.6873958971 \mathrm{E}+06,0.2409847172 \mathrm{E}+05,0.2807601016 \mathrm{E}+02$, $.9359540106 \mathrm{E}+02,0.6873958971 \mathrm{E}+06,0.2409847172 \mathrm{E}+05,0.2807601016 \mathrm{E}+02$,
$.1050669282 \mathrm{E}+05,-.1449085104 \mathrm{E}+01,0.7318751288 \mathrm{E}+03,-.5182440329 \mathrm{E}+02$, $.1050669282 \mathrm{E}+05,-.1449085104 \mathrm{E}+01,0.7318751288 \mathrm{E}+03,-.5182440329 \mathrm{E}+02$,,
$.1523876575 \mathrm{E}+03,0.8089345149 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1178882743 \mathrm{E}+07,0.1876183566 \mathrm{E}+08,-.1062968561 \mathrm{E}+08,-.1587285536 \mathrm{E}+05$, $.1023527251 \mathrm{E}+05,-.1496756488 \mathrm{E}+05$
$0.3200000000 \mathrm{E}+04,0.1076024072 \mathrm{E}+07,0$
$-.2408336802 \mathrm{E}+05,-.6818077663 \mathrm{E}+03$, 2408336802E+05, . $3964839071 \mathrm{E}+01$,
. $5976599860 \mathrm{E}+00$, . $5696986457 \mathrm{E}+00$, . $.9364566669 \mathrm{E}+02,0.6867859219 \mathrm{E}+06$,
$0.1050876084 \mathrm{E}+05,-.1451694846 \mathrm{E}+01$, $1523853041 \mathrm{E}+03,0.8089432521 \mathrm{E}+04,0$ $1194755522 \mathrm{E}+07,0.1875158849 \mathrm{E}+08$, $1025906440 \mathrm{E}+05,-.1495265739 \mathrm{E}+05$,
$0.3201000000 \mathrm{E}+04,0.1051940070 \mathrm{E}+07,0.1590197259 \mathrm{E}+07,-.4241880705 \mathrm{E}+08$, $.2408463090 \mathrm{E}+05,-.6857735892 \mathrm{E}+03,-.5194323043 \mathrm{E}+03^{\prime},-.1247246771 \mathrm{E}+01$, $.3966805452 \mathrm{E}+01,0.2776994770 \mathrm{E}+02,0.6881195430 \mathrm{E}+00,0.4123430678 \mathrm{E}+00$,
$0.5970466389 \mathrm{E}+00,0.4485365922 \mathrm{E}+00,0.4050606819 \mathrm{E}+00,-.7967062002 \mathrm{E}+00$, $.5703563974 \mathrm{E}+00,0.8160263711 \mathrm{E}+00,0.9377921690 \mathrm{E}-01,-.2973911253 \mathrm{E}+02$, $.9369598584 \mathrm{E}+02,0.6861748305 \mathrm{E}+06,0.2409999048 \mathrm{E}+05,0.2807955066 \mathrm{E}+02$,
$0.1051079535 \mathrm{E}+05$, $1523829601 \mathrm{E}+03$ $1210628133 \mathrm{E}+07$, $1028284429 \mathrm{E}+05$
$0.3202000000 \mathrm{E}+04$ $2408586251 \mathrm{E}+05$ . $3968764538 \mathrm{E}+01$
$0.5964326746 \mathrm{E}+00$ 5710144551E+00 $.9374635863 \mathrm{E}+02$
$0.1051279569 \mathrm{E}+05$, .1523806254E+03, $.1226500559 \mathrm{E}+07$ $.1030661216 \mathrm{E}+05$
$0.3203000000 \mathrm{E}+04$ $.2408706281 \mathrm{E}+05$ . $3970716321 \mathrm{E}+01$,
$0.5958186052 \mathrm{E}+00$, $5716729229 \mathrm{E}+00$, $9379678520 \mathrm{E}+02$
$0.1051476117 \mathrm{E}+05$ . $12423783781 \mathrm{E}+03$, $1033036798 \mathrm{E}+05$
$0.3204000000 \mathrm{E}+04$, $.3204000000 \mathrm{E}+04$,
$.2408823182 \mathrm{E}+05$,
. $.2408823182 \mathrm{E}+05$,
$.3972660792 \mathrm{E}+01$,
$0.5952041743 \mathrm{E}+00$, $5723314913 \mathrm{E}+00$ . $9384726567 \mathrm{E}+02$
$0.1051669110 \mathrm{E}+05$, $1523759841 \mathrm{E}+03$, $1258244779 \mathrm{E}+07$ . $1035411172 \mathrm{E}+05$
$0.3205000000 \mathrm{E}+04$,
$-.2408936951 \mathrm{E}+05$ $.2408936951 \mathrm{E}+05$, $.3974597944 \mathrm{E}+01$,
$0.5945886558 \mathrm{E}+00$, $5729898242 \mathrm{E}+00$, $.9389780018 \mathrm{E}+02$,
$0.1051858480 \mathrm{E}+05$ 1523736775E+03, $1274116535 \mathrm{E}+07$, $.1037784334 \mathrm{E}+05$,
$0.3206000000 \mathrm{E}+04$,
$-.2409047589 \mathrm{E}+05$, $2409047589 \mathrm{E}+05$, $.3976527768 \mathrm{E}+01,0$ $0.5939723017 \mathrm{E}+00$, $.5736482139 \mathrm{E}+00$, $-.9394838887 E+02$,
$0.1052044155 E+05$, 1523713803E+03, . 1289988031E+07, . $1040156283 \mathrm{E}+05$
$0.3207000000 \mathrm{E}+04$, $.2409155095 \mathrm{E}+05$, . $3978450256 \mathrm{E}+01$
$0.5933547971 \mathrm{E}+00$ $.5743067041 \mathrm{E}+00$
$0.1052226067 \mathrm{E}+05$ . $1523690925 \mathrm{E}+03$ $.1305859247 \mathrm{E}+07$ . $1042527015 \mathrm{E}+05$,
$0.3208000000 \mathrm{E}+04$,
$-.2409259468 \mathrm{E}+05$, . $3980365400 \mathrm{E}+01$,
$0.5927354904 \mathrm{E}+00$ $.5927354904 \mathrm{E}+00$,

$.5749651376 \mathrm{E}+00$, 9404972930E+02, 0 . $9404972930 \mathrm{E}+02$, $.1523668140 \mathrm{E}+03$, $1321730165 \mathrm{E}+07$ $1044896528 \mathrm{E}+05$ | $.1044896528 \mathrm{E}+05$, |
| :--- |
| $.3209000000 \mathrm{E}+04$, | . $2409360707 \mathrm{E}+05,-.7175702164 \mathrm{E}+03,-.2971819908 \mathrm{E}+03,-.9967190472 \mathrm{E}+00$,

$3982273192 \mathrm{E}+01,0.2779229952 \mathrm{E}+02,0.6876339186 \mathrm{E}+00,0.4201897782 \mathrm{E}+00$ $.3982273192 \mathrm{E}+01,0.2779229952 \mathrm{E}+02,0.6876339186 \mathrm{E}+00,0.4201897782 \mathrm{E}+00$,,
$.5921149756 \mathrm{E}+00,0.4425125427 \mathrm{E}+00,0.4040087222 \mathrm{E}+00,-.8005995266 \mathrm{E}+00$, $.5921149756 \mathrm{E}+00,0.4425125427 \mathrm{E}+00,0.4040087222 \mathrm{E}+00,-.8005995266 \mathrm{E}+00$,,$~$
$-.5756233522 \mathrm{E}+00,0.8125376931 \mathrm{E}+00,0.9187085366 \mathrm{E}-01,-.3011228216 \mathrm{E}+02$, $.5756233522 \mathrm{E}+00,0.8125376931 \mathrm{E}+00,0.9187085366 \mathrm{E}-01,-.3011228216 \mathrm{E}+02$,
$.9410048132 \mathrm{E}+02,0.6812459870 \mathrm{E}+06,0.2410612216 \mathrm{E}+05,0.2809384028 \mathrm{E}+02$, $0.1052578318 \mathrm{E}+05,-.1475107421 \mathrm{E}+01,0.7216666914 \mathrm{E}+03,-.5182358564 \mathrm{E}+02$, $.1523645449 \mathrm{E}+03,0.8090203344 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1337600766 \mathrm{E}+07,0.1865829505 \mathrm{E}+08,-.1077861273 \mathrm{E}+08,-.1587043589 \mathrm{E}+05$,
$.1047264819 \mathrm{E}+05,-.1481749069 \mathrm{E}+05$
$0.3210000000 \mathrm{E}+04,0.8351316821 \mathrm{E}+06,0.1583864404 \mathrm{E}+07,-.4242235691 \mathrm{E}+08$ $.2409458811 \mathrm{E}+05,-.7215534404 \mathrm{E}+03,-.2693883616 \mathrm{E}+03,-.9653716320 \mathrm{E}+00$ $.3984173623 \mathrm{E}+01,0.2779495369 \mathrm{E}+02,0.6875698617 \mathrm{E}+00,0.4211681229 \mathrm{E}+00$
$0.5914939540 \mathrm{E}+00,0.4417553532 \mathrm{E}+00,0.4038749958 \mathrm{E}+00,-.8010850115 \mathrm{E}+00$ $5762810888 \mathrm{E}+00,0.8120975311 \mathrm{E}+00,0.9163900211 \mathrm{E}-01,-.3015883676 \mathrm{E}+02$ $9415128804 \mathrm{E}+02,0.6806248766 \mathrm{E}+06,0.2410689499 \mathrm{E}+05,0.2809564081 \mathrm{E}+02$
$0.1052748516 \mathrm{E}+05,-.1477700408 \mathrm{E}+01,0.7206463345 \mathrm{E}+03,-.5182350420 \mathrm{E}+02$ $.1523622851 \mathrm{E}+03,0.8090287264 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1353471030 \mathrm{E}+07,0.1864781057 \mathrm{E}+08,-.1079342266 \mathrm{E}+08,-.1587009053 \mathrm{E}+05$, $.1049631884 \mathrm{E}+05,-.1480236140 \mathrm{E}+05$,
$0.3211000000 \mathrm{E}+04,0.8110366165 \mathrm{E}+06,0.1583140858 \mathrm{E}+07,-.4242261240 \mathrm{E}+08$ $.2409553781 \mathrm{E}+05,-.7255385612 \mathrm{E}+03,-.2415920938 \mathrm{E}+03,-.9340173092 \mathrm{E}+00$, $.3986066686 \mathrm{E}+01,0.2779757675 \mathrm{E}+02,0.6875047901 \mathrm{E}+00,0.4221456260 \mathrm{E}+00$,
$0.5908724347 \mathrm{E}+00,0.4409977407 \mathrm{E}+00,0.4037409480 \mathrm{E}+00,-.8015698594 \mathrm{E}+00$, $.5769386070 \mathrm{E}+00,0.8116565267 \mathrm{E}+00,0.9140856836 \mathrm{E}-01,-.3020537080 \mathrm{E}+02$,
$.9420214961 \mathrm{E}+02,0.6800026559 \mathrm{E}+06,0.2410766922 \mathrm{E}+05,0.2809744453 \mathrm{E}+02$, $.9420214961 \mathrm{E}+02,0.6800026559 \mathrm{E}+06,0.2410766922 \mathrm{E}+05,0.2809744453 \mathrm{E}+02$,
$0.1052914667 \mathrm{E}+05,-.1480291699 \mathrm{E}+01,0.7196260662 \mathrm{E}+03,-.5182342282 \mathrm{E}+02$, $.1523600348 \mathrm{E}+03,0.8090370839 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1369340940 \mathrm{E}+07,0.1863730242 \mathrm{E}+08,-.1080821745 \mathrm{E}+08,-$ $1051997722 \mathrm{E}+05,-.1478721002 \mathrm{E}+05$
$0.3212000000 \mathrm{E}+04,0.7869406170 \mathrm{E}+06,0.1582413327 \mathrm{E}+07,-.4242284009 \mathrm{E}+08$ $.2409645615 \mathrm{E}+05,-.7295255713 \mathrm{E}+03,-.2137932185 \mathrm{E}+03,-.9026561035 \mathrm{E}+00$, $.3987952372 \mathrm{E}+01,0.2780016867 \mathrm{E}+02,0.6874388912 \mathrm{E}+00,0.4231225687 \mathrm{E}+00$,
$0.5902500002 \mathrm{E}+00,0.4402391238 \mathrm{E}+00,0.4036066565 \mathrm{E}+00,-.8020543502 \mathrm{E}+00$, $.5775961260 \mathrm{E}+00,0.8112144961 \mathrm{E}+00,0.9117980359 \mathrm{E}-01,-.3025188420 \mathrm{E}+02$, $.9425306616 \mathrm{E}+02,0.6793793256 \mathrm{E}+06,0.2410844487 \mathrm{E}+05,0.2809925142 \mathrm{E}+02$,
$0.1053076701 \mathrm{E}+05,-.1482881291 \mathrm{E}+01,0.7186058864 \mathrm{E}+03,-.5182334151 \mathrm{E}+02$, $.1523577938 \mathrm{E}+03,0.8090454068 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1385210477 \mathrm{E}+07,0.1862677061 \mathrm{E}+08$,

$0.3213000000 \mathrm{E}+04,0.7628437147 \mathrm{E}+06,0.1581681807 \mathrm{E}+07$ $2409734312 \mathrm{E}+05,-.7335144635 \mathrm{E}+03,-.1859917668 \mathrm{E}+03$, $3989830673 \mathrm{E}+01,0.2780272945 \mathrm{E}+02,0.6873723048 \mathrm{E}+00$, $.5989830673 \mathrm{E}+01,0.2780272945 \mathrm{E}+02,0.6873723048 \mathrm{E}+00,0$ $.5782536629 \mathrm{E}+00,0.8107714270 \mathrm{E}+00,0.9095270448 \mathrm{E}-01$, $9432403782 \mathrm{E}+02,0.8107714270 \mathrm{E}+00,0.9095270448 \mathrm{E}-01$, $.9430403782 \mathrm{E}+02,0.6787548863 \mathrm{E}+06,0.2410922192 \mathrm{E}+05$, $.1053234547 \mathrm{E}+05,-.1485469181 \mathrm{E}+01,0.7175857952 \mathrm{E}+03$, $.142355621 \mathrm{E}+07,0.0 .1861621517 \mathrm{E}+08,-.1083776152 \mathrm{E}+08,-$ | $.1401079621 \mathrm{E}+07,0.1861621517 \mathrm{E}+08$, |
| :--- |
| $.1056725701 \mathrm{E}+05,-.1475684103 \mathrm{E}+05$ |

$0.3214000000 \mathrm{E}+04,0.7387459412 \mathrm{E}+06$,
$.3214000000 \mathrm{E}+04,0.7387459412 \mathrm{E}+06,0.1580946297 \mathrm{E}+07$, $.2409819872 \mathrm{E}+05,-.7375052302 \mathrm{E}+03$ $3991701581 \mathrm{E}+01,0.2780525908 \mathrm{E}+02,0.6873048214 \mathrm{E}+00,0$, $.5890018661 \mathrm{E}+00,0.4387180993 \mathrm{E}+00,0.4033374918 \mathrm{E}+00$,
$. .5789114887 \mathrm{E}+00,0.8103270843 \mathrm{E}+00,0.9072764037 \mathrm{E}-01$, $9435506473 \mathrm{E}+02,0.6781293387 \mathrm{E}+06,0.2411000039 \mathrm{E}+05$,
$0.1053388136 \mathrm{E}+05,-.1488055365 \mathrm{E}+01,0.7165657924 \mathrm{E}+03$, $1523533400 \mathrm{E}+03,0.8090619489 \mathrm{E}+04,0.0000000000 \mathrm{E}+00$ $1416948353 \mathrm{E}+07,0.1860563610 \mathrm{E}+08,-.1085251075 \mathrm{E}+08$ $.1416948353 \mathrm{E}+07,0.1860563610 \mathrm{E}+08$ $.1059087837 \mathrm{E}+05,-.1474162345 \mathrm{E}+05$
$0.3215000000 \mathrm{E}+04,0.7146473277 \mathrm{E}+06,0.1580206796 \mathrm{E}+07,-.4242335636 \mathrm{E}+08$, $.2409902294 \mathrm{E}+05,-.7414978641 \mathrm{E}+03,-.1303812591 \mathrm{E}+03,-.8085314331 \mathrm{E}+00$, $.3993565089 \mathrm{E}+01,0.2780775754 \mathrm{E}+02,0.6872366464 \mathrm{E}+00,0.4260504248 \mathrm{E}+00$,,
$. .5883764334 \mathrm{E}+00,0.4379553771 \mathrm{E}+00,0.4032035502 \mathrm{E}+00,-.8035060577 \mathrm{E}+00$, $.5883764334 \mathrm{E}+00,0.4379553771 \mathrm{E}+00,0.4032035502 \mathrm{E}+00,-.8035060577 \mathrm{E}+00$,,
$. .5795695640 \mathrm{E}+00,0.8098814312 \mathrm{E}+00,0.9050518114 \mathrm{E}-01,-.3039129999 \mathrm{E}+02$, $9440614703 \mathrm{E}+02,0.6775026832 \mathrm{E}+06,0.2411078027 \mathrm{E}+05,0.2810469115 \mathrm{E}+02$
$0.1053537396 \mathrm{E}+05,-.1490639839 \mathrm{E}+01,0.7155458782 \mathrm{E}+03,-.5182309796 \mathrm{E}+02$, $.1523511271 \mathrm{E}+03,0.8090701681 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1432816656 \mathrm{E}+07,0.1859503342 \mathrm{E}+08,-.1086724475 \mathrm{E}+08,-.1586808126 \mathrm{E}+05$, $.1061448734 \mathrm{E}+05,-.1472638383 \mathrm{E}+05$,
$0.3216000000 \mathrm{E}+04,0.6905479058 \mathrm{E}+06,0.1579463301 \mathrm{E}+07,-.4242347284 \mathrm{E}+08$, $.2409981578 \mathrm{E}+05,-.7454923579 \mathrm{E}+03,-.1025722653 \mathrm{E}+03,-.7771429404 \mathrm{E}+00$ $.3995421187 \mathrm{E}+01,0.2781022481 \mathrm{E}+02$ $0.5877503755 \mathrm{E}+00,0.4371919735 \mathrm{E}+00$, $.5802278353 \mathrm{E}+00,0.8094346558 \mathrm{E}+00,0$ $.9445728484 \mathrm{E}+02,0.6768749206 \mathrm{E}+06,0$
$.1053682258 \mathrm{E}+05,-.149322600 \mathrm{E}+01,0$ $1053682258 \mathrm{E}+05,-.1493222600 \mathrm{E}+01,0.7145260525 \mathrm{E}+03,-.5182351691 \mathrm{E}+02$, $1523489237 \mathrm{E}+03,0.8090783527 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1448684510 \mathrm{E}+07,0.1858440713 \mathrm{E}+08,-.1088196351 \mathrm{E}+08,-.1586762288 \mathrm{E}+05$ $.1063808388 \mathrm{E}+05,-.1471112219 \mathrm{E}+05$,
$0.3217000000 \mathrm{E}+04,0.6664477066 \mathrm{E}+06,0.1578715810 \mathrm{E}+07,-.4242356150 \mathrm{E}+08$, $.2410057723 \mathrm{E}+05,-.7494887040 \mathrm{E}+03,-.7476081982 \mathrm{E}+02,-.7457476875 \mathrm{E}+00$, $.3997269867 \mathrm{E}+01,0.2781266089 \mathrm{E}+02,0.6870966461 \mathrm{E}+00,0.4279996893 \mathrm{E}+00$,
$0.5871238923 \mathrm{E}+00,0.4364285159 \mathrm{E}+00,0.4029343088 \mathrm{E}+00,-.8044713129 \mathrm{E}+00$ $.5808858317 \mathrm{E}+00,0.8089871500 \mathrm{E}+00,0.9006354295 \mathrm{E}-01,-.3048413952 \mathrm{E}+02$, $.9450847831 \mathrm{E}+02,0.6762460515 \mathrm{E}+06,0.2411234425 \mathrm{E}+05,0.2810833350 \mathrm{E}+02$, $0.1053822654 \mathrm{E}+05,-.1495803644 \mathrm{E}+01,0.7135063152 \mathrm{E}+03,-.5182293592 \mathrm{E}+02$, $.1523467296 \mathrm{E}+03,0.8090865028 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1464551896 \mathrm{E}+07,0.1857375726 \mathrm{E}+08$, $.1066166798 \mathrm{E}+05,-.1469583854 \mathrm{E}+05$
$0.3218000000 \mathrm{E}+04,0.6423467618 \mathrm{E}+06$,
$-.2410130727 \mathrm{E}+05,-.7534868952 \mathrm{E}+03$, $.2410130727 \mathrm{E}+05,-.7534868952 \mathrm{E}+03,-.4694695390 \mathrm{E}+02$ $.3999111123 \mathrm{E}+01,0.2781506576 \mathrm{E}+02$, 0 $5864967429 \mathrm{E}+00,0.4356642998 \mathrm{E}+00,0.6870253059 \mathrm{E}+00,0.4289729590 \mathrm{E}+00$ $5815435038 \mathrm{E}+00,0.8085388210 \mathrm{E}+00,0.8984502260 \mathrm{E}-01,-.8049530685 \mathrm{E}+00$, $9455972757 \mathrm{E}+02,0.6756160764 \mathrm{E}+06,0.2411312835 \mathrm{E}+05,0.2811015942 \mathrm{E}+02$, $.94553958514 \mathrm{E}+05,-.1498382969 \mathrm{E}+01,0.7124866664 \mathrm{E}+03,-.5182285501 \mathrm{E}+02$ $.1053958514 \mathrm{E}+05,-.1498382969 \mathrm{E}+01,0.7124866664 \mathrm{E}+03,-.5182285501 \mathrm{E}+02$
$.1523445449 \mathrm{E}+03,0.8090946182 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1480418795 \mathrm{E}+07,0.1856308380 \mathrm{E}+08,-.1091135518 \mathrm{E}+08,-.1586664953 \mathrm{E}+05$, $.1068523959 \mathrm{E}+05,-.1468053291 \mathrm{E}+05{ }^{\prime}$
$1068523959 \mathrm{E}+05,-.1468053291 \mathrm{E}+05$,
$.3219000000 \mathrm{E}+04,0.6182451026 \mathrm{E}+06,0.1577208836 \mathrm{E}+07,-.4242365540 \mathrm{E}+08$ $2410200592 \mathrm{E}+05,-.7574869238 \mathrm{E}+03,-.1913069871 \mathrm{E}+02,-.6829369996 \mathrm{E}+00$ $.4000944945 \mathrm{E}+01,0.2781743940 \mathrm{E}+02,0.6869530711 \mathrm{E}+00,0.4299458267 \mathrm{E}+00$, $.5858686408 \mathrm{E}+00,0.4348989515 \mathrm{E}+00,0.4026638509 \mathrm{E}+00,-.8054344946 \mathrm{E}+00$,,
$.5822013226 \mathrm{E}+00,0.8080893572 \mathrm{E}+00,0.8962817981 \mathrm{E}-01,-.3057689500 \mathrm{E}+02$, $.5822013226 \mathrm{E}+00,0.8080893572 \mathrm{E}+00,0.8962817981 \mathrm{E}-01,-.3057689500 \mathrm{E}+02$,
$.9461103275 \mathrm{E}+02,0.6749849961 \mathrm{E}+06,0.2411391386 \mathrm{E}+05,0.2811198852 \mathrm{E}+02$, $.1054089773 \mathrm{E}+05,-.1500960569 \mathrm{E}+01,0.7114671061 \mathrm{E}+03,-.5182277416 \mathrm{E}+02$, $.1054089773 \mathrm{E}+05,-.1500960569 \mathrm{E}+01,0.7114671061 \mathrm{E}+03,-.5182277416 \mathrm{E}+02$,,
$.1523423696 \mathrm{E}+03,0.8091026990 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1496285188 \mathrm{E}+07,0.1855238678 \mathrm{E}+08,-.1092602805 \mathrm{E}+08,-.1586613455 \mathrm{E}+05$ $.1496285188 \mathrm{E}+07,0.1855238678 \mathrm{E}+08$,
$.1070879870 \mathrm{E}+05,-.1466520530 \mathrm{E}+05$,
$0.3220000000 \mathrm{E}+04,0.5941427604 \mathrm{E}+06,0.1576449348 \mathrm{E}+07,-.4242366062 \mathrm{E}+08$, $2410267315 \mathrm{E}+05,-.7614887826 \mathrm{E}+03,0.8687914500 \mathrm{E}+01,-.6515216139 \mathrm{E}+00$, $.4002771325 \mathrm{E}+01,0.2781978181 \mathrm{E}+02,0.6868800988 \mathrm{E}+00,0.4309187107 \mathrm{E}+00$, $0.5852390919 \mathrm{E}+00,0.4341320810 \mathrm{E}+00,0.4025279933 \mathrm{E}+00,-.8059159701 \mathrm{E}+00$, $.5828593880 \mathrm{E}+00,0.8076387060 \mathrm{E}+00,0.8941283120 \mathrm{E}-01,-.3062324105 \mathrm{E}+02$ $.9466239400 \mathrm{E}+02,0.6743528110 \mathrm{E}+06,0.2411470077 \mathrm{E}+05,0.2811382078 \mathrm{E}+02$ $0.1054216364 \mathrm{E}+05,-.1503536442 \mathrm{E}+01,0.7104476343 \mathrm{E}+03,-.5182269339 \mathrm{E}+02$ $.1523402037 \mathrm{E}+03,0.8091107453 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1512151058 \mathrm{E}+07,0.1854166621 \mathrm{E}+08,-.1094068558 \mathrm{E}+08,-.1586560070 \mathrm{E}+05$, $.1512151058 \mathrm{E}+07,0.1854166621 \mathrm{E}+08$,
$.1073234527 \mathrm{E}+05,-.1464985572 \mathrm{E}+05$,
$0.3221000000 \mathrm{E}+04,0.5700397667 \mathrm{E}+06,0.1575685858 \mathrm{E}+07,-.4242363802 \mathrm{E}+08$, $.2410330896 \mathrm{E}+05,-.7654924640 \mathrm{E}+03,0.3650885449 \mathrm{E}+02,-.6200995667 \mathrm{E}+00$, $.4004590255 \mathrm{E}+01,0.2782209297 \mathrm{E}+02,0.6868057513 \mathrm{E}+00,0.4318912170 \mathrm{E}+00$,
$0.5846091315 \mathrm{E}+00,0.4333644450 \mathrm{E}+00,0.4023923023 \mathrm{E}+00,-.8063967342 \mathrm{E}+00$, $.5835178813 \mathrm{E}+00,0.8071867267 \mathrm{E}+00,0.8919904991 \mathrm{E}-01,-.3066956589 \mathrm{E}+02$, $.9471381145 \mathrm{E}+02,0.6737195219 \mathrm{E}+06,0.2411548909 \mathrm{E}+05,0.2811565620 \mathrm{E}+02$,
$0.1054338221 \mathrm{E}+05,-.1506110584 \mathrm{E}+01,0.7094282509 \mathrm{E}+03,-.5182261269 \mathrm{E}+02$, $.1523380472 \mathrm{E}+03,0.8091187570 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1528016383 \mathrm{E}+07,0.1853092210 \mathrm{E}+08,-.1095532775 \mathrm{E}+08,-.1586504798 \mathrm{E}+05$, $1075587927 \mathrm{E}+05$
$0.3222000000 \mathrm{E}+04$, $2410391334 \mathrm{E}+05$, . $5839808871 \mathrm{E}+00$ $5841734499 \mathrm{E}+00$ $9476528522 \mathrm{E}+02$
$0.1054455280 \mathrm{E}+05$ $1523359000 \mathrm{E}+03$ $1543881147 \mathrm{E}+07$ $.1077940068 \mathrm{E}+05$,
$0.3223000000 \mathrm{E}+04$ $.2410448630 \mathrm{E}+05$, 4008205735E+01,
$0.5833491117 \mathrm{E}+00$, . 5848312162E+00, $1054567479 \mathrm{E}+05$ 15333762 둔 $1559745330 \mathrm{E}+07$ $1080290947 \mathrm{E}+05$
$0.3224000000 \mathrm{E}+04$, $2410502781 \mathrm{E}+05$ 4010002267E+01

- $0.5827154553 \mathrm{E}+00$, 5854900417E+00, $.9486840233 \mathrm{E}+02$ $.1054674758 \mathrm{E}+05$,
$.1523316339 \mathrm{E}+03$, $1523316339 E+03$, 1575608913E+07
$3225000000 \mathrm{E}+04$ $2410553788 \mathrm{E}+05$ $4011791318 \mathrm{E}+01$
$0.5820813396 \mathrm{E}+00$ $5861486561 \mathrm{E}+00$ $.9492004594 \mathrm{E}+02$, . $1054777056 \mathrm{E}+05$, .1523295149E+03, 1591471877E+07, . 1084988907E+05
$0.3226000000 \mathrm{E}+04$, $2410601650 \mathrm{E}+05$ . $4013572878 \mathrm{E}+01$,
$0.5814466282 \mathrm{E}+00$, . $5868069863 \mathrm{E}+00$,
$0.1054874316 \mathrm{E}+05$ $1523274052 \mathrm{E}+03$ $1607334203 \mathrm{E}+07$, 1087335982E+05

0. $3227000000 \mathrm{E}+04$, . $2410646366 \mathrm{E}+05$,
-. $5808111228 \mathrm{E}+00$ $5874648165 \mathrm{E}+00$ 9502350393E+02,
$0.1054966483 \mathrm{E}+05$ $.1523253050 \mathrm{E}+03$ $.1623195872 \mathrm{E}+07$ $1089681784 \mathrm{E}+05$
$0.3228000000 \mathrm{E}+04$ $2410687936 \mathrm{E}+05$, . $4017113496 \mathrm{E}+01$,
$0.5801747218 \mathrm{E}+00$, 5881221977E+00, $.9507531859 \mathrm{E}+02$ . $1055053503 \mathrm{E}+05$ . $1639056866 \mathrm{E}+07$, $.1092026309 \mathrm{E}+05$
$3229000000 \mathrm{E}+04$ . $2410726358 \mathrm{E}+05^{\prime}$, $.4018872538 \mathrm{E}+01$,
$0.5795368258 \mathrm{E}+00$, $5887793016 \mathrm{E}+00$ $9512719054 \mathrm{E}+02$
$0.1055135325 \mathrm{E}+05$ $15211327 \mathrm{E}+03, .1526640974 \mathrm{E}+01,0.7012763655 \mathrm{E}+03,-.5182196971 \mathrm{E}+02$ $.1654917166 \mathrm{E}+07,0.1844412325 \mathrm{E}+08,-.1107190952 \mathrm{E}+08,-.1585994588 \mathrm{E}+05$ $1094369555 \mathrm{E}+05,-.1451072390 \mathrm{E}+05$
$0.3230000000 \mathrm{E}+04,0.3530886921 \mathrm{E}+06,0.1568634021 \mathrm{E}+07,-.4242218237 \mathrm{E}+08$,
$.2410761633 \mathrm{E}+05,-.8016063837 \mathrm{E}+03,0.2869968575 \mathrm{E}+03,-.3370054679 \mathrm{E}+00$, $4020624057 \mathrm{E}+01,0.2784148480 \mathrm{E}+02,0.6861035918 \mathrm{E}+00,0.4406121451 \mathrm{E}+00$ $0.5788979175 \mathrm{E}+00,0.4264118132 \mathrm{E}+00,0.4011560894 \mathrm{E}+00,-.8107075660 \mathrm{E}+00$ $5894360245 \mathrm{E}+00,0.8030782836 \mathrm{E}+00,0.8735241008 \mathrm{E}-01,-.3108552415 \mathrm{E}+02$ $.9517911993 \mathrm{E}+02,0.6679703402 \mathrm{E}+06,0.2412264714 \mathrm{E}+05,0.2813231712 \mathrm{E}+02$
$0.1055211901 \mathrm{E}+05,-.1529199375 \mathrm{E}+01,0.7002577773 \mathrm{E}+03,-.5182188968 \mathrm{E}+02$ $.1523190606 \mathrm{E}+03,0.8091893052 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1670776752 \mathrm{E}+07,0.1843316785 \mathrm{E}+08,-.1108641246 \mathrm{E}+08,-.1585922301 \mathrm{E}+05$ $.1096711518 \mathrm{E}+05,-.1449515557 \mathrm{E}+05$
$0.3231000000 \mathrm{E}+04,0.3289809125 \mathrm{E}+06,0.1567830404 \mathrm{E}+07,-.4242188146 \mathrm{E}+08$ $.2410793759 \mathrm{E}+05,-.8056278803 \mathrm{E}+03,0.3148393439 \mathrm{E}+03,-.3055181719 \mathrm{E}+00$, $.4022368045 \mathrm{E}+01,0.2784348269 \mathrm{E}+02,0.6860218542 \mathrm{E}+00,0.4415779821 \mathrm{E}+00$,
$0.5782585073 \mathrm{E}+00,0.4256342050 \mathrm{E}+00,0.4010168714 \mathrm{E}+00,-.8111849311 \mathrm{E}+00$ $.5900928224 \mathrm{E}+00,0.8026171906 \mathrm{E}+00,0.8715564433 \mathrm{E}-01,-.3113163327 \mathrm{E}+02$, $.9523110689 \mathrm{E}+02,0.6673260449 \mathrm{E}+06,0.2412344948 \mathrm{E}+05,0.2813418409 \mathrm{E}+02$,
$0.1055283184 \mathrm{E}+05,-.1531756011 \mathrm{E}+01,0.6992392773 \mathrm{E}+03,-.5182180974 \mathrm{E}+02$, $.1523169979 \mathrm{E}+03,0.8091969710 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1686635605 \mathrm{E}+07,0.1842218903 \mathrm{E}+08,-.1110089982 \mathrm{E}+08$, 1099052197E+05, -. 1447956546E+05,
$0.3232000000 \mathrm{E}+04,0.3048728274 \mathrm{E}+06,0.1567022765 \mathrm{E}+07,-.4242155270 \mathrm{E}+08$ $.2410822736 \mathrm{E}+05,-.8096511172 \mathrm{E}+03,0.3426838124 \mathrm{E}+03,-.2740244882 \mathrm{E}+00$, $.4024104495 \mathrm{E}+01,0.2784544918 \mathrm{E}+02,0.6859392058 \mathrm{E}+00,0.4425435598 \mathrm{E}+00$
$0.5776180430 \mathrm{E}+00,0.4248554557 \mathrm{E}+00,0.4008772250 \mathrm{E}+00,-.8116620554 \mathrm{E}+00$, $.5907497336 \mathrm{E}+00,0.8021550026 \mathrm{E}+00,0.8696035961 \mathrm{E}-01,-.3117772044 \mathrm{E}+02$ $.9528315155 \mathrm{E}+02,0.6666806525 \mathrm{E}+06,0.2412425322 \mathrm{E}+05,0.2813605421 \mathrm{E}+02$,
$0.1055349131 \mathrm{E}+05,-.1534310875 \mathrm{E}+01,0.6982208655 \mathrm{E}+03,-.5182172987 \mathrm{E}+02$, $.1523149446 \mathrm{E}+03,0.8092046022 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1702493708 \mathrm{E}+07,0.1841118681 \mathrm{E}+08,-.1111537159 \mathrm{E}+08,-.1585772045 \mathrm{E}+05$, $.1101391588 \mathrm{E}+05,-.1446395356 \mathrm{E}+05$
$0.3233000000 \mathrm{E}+04,0.2807644683 \mathrm{E}+06,0.1566211101 \mathrm{E}+07$ $.2410848563 \mathrm{E}+05,-.8136760868 \mathrm{E}+03,0.3705302318 \mathrm{E}+03$, $4025833398 \mathrm{E}+01,0.2784738425 \mathrm{E}+02,0.6858556936 \mathrm{E}+00$,
$0.5769767858 \mathrm{E}+00,0.4240757102 \mathrm{E}+00,0.4007374408 \mathrm{E}+00$,
$.5769767858 \mathrm{E}+00,0.4240757102 \mathrm{E}+00,0.4007374408 \mathrm{E}+00, .4435084623 \mathrm{E}+00$ $.5914065941 \mathrm{E}+00,0.8016918032 \mathrm{E}+00,0.8676688928 \mathrm{E}-01,-3122378560 \mathrm{E}+00$ $9533525406 \mathrm{E}+02,0.6660341635 \mathrm{E}+06,0.2412505836 \mathrm{E}+05,0.2813792747 \mathrm{E}+02$ $.9533525406 \mathrm{E}+02,0.6660341635 \mathrm{E}+06,0.2412505836 \mathrm{E}+05,0.2813792747 \mathrm{E}+02$, $.1055409700 \mathrm{E}+05,-.1536863966 \mathrm{E}+01,0.6972025419 \mathrm{E}+03,-.5182165008 \mathrm{E}+02$,,
$.1523129006 \mathrm{E}+03,0.8092121988 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1718351040 \mathrm{E}+07,0.1840016120 \mathrm{E}+08,-.1112982772 \mathrm{E}+08,-.1585694076 \mathrm{E}+05$, $1103729688 \mathrm{E}+05,-.1444831991 \mathrm{E}+05$
$0.3234000000 \mathrm{E}+04,0.2566558666 \mathrm{E}+06,0.1565395412 \mathrm{E}+07,-.4242081163 \mathrm{E}+08$ $2410871241 \mathrm{E}+05,-.8177027815 \mathrm{E}+03,0.3983785705 \mathrm{E}+03,-.2110180584 \mathrm{E}+00$ $.2410871241 \mathrm{E}+05,-.8177027815 \mathrm{E}+03,0.3983785705 \mathrm{E}+03,-.2110180584 \mathrm{E}+00$
$.4027554747 \mathrm{E}+01,0.2784928789 \mathrm{E}+02,0.6857710816 \mathrm{E}+00,0.4444724955 \mathrm{E}+00$ $0.5763351668 \mathrm{E}+00,0.4232952815 \mathrm{E}+00,0.4005978150 \mathrm{E}+00,-.8126146044 \mathrm{E}+00$ $.5763351668 \mathrm{E}+00,0.4232952815 \mathrm{E}+00,0.4005978150 \mathrm{E}+00,-.8126146044 \mathrm{E}+00$
$. .5920634496 \mathrm{E}+00,0.8012275528 \mathrm{E}+00,0.8657528675 \mathrm{E}-01,-.3126982869 \mathrm{E}+02$ $.5920634496 \mathrm{E}+00,0.8012275528 \mathrm{E}+00,0.8657528645 \mathrm{E}-01,-.3126982869 \mathrm{E}+02$,
$0.1055464855 \mathrm{E}+05,-.1539415280 \mathrm{E}+01,0.6961843065 \mathrm{E}+03,-.5182157037 \mathrm{E}+02$ $1523108661 \mathrm{E}+03,0.8092197608 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1734207583 \mathrm{E}+07,0.1838911222 \mathrm{E}+08,-.1114426822 \mathrm{E}+08,-.1585614212 \mathrm{E}+05$ $.1106066495 \mathrm{E}+05,-.1443266452 \mathrm{E}+05$,
$0.3235000000 \mathrm{E}+04,0.2325470540 \mathrm{E}+06,0.1564575695 \mathrm{E}+07,-.4242039933 \mathrm{E}+08$, $.2410890767 \mathrm{E}+05,-.8217311938 \mathrm{E}+03,0.4262287971 \mathrm{E}+03,-.1795053625 \mathrm{E}+00$, $.4029268533 \mathrm{E}+01,0.2785116010 \mathrm{E}+02,0.6856857023 \mathrm{E}+00,0.4454356302 \mathrm{E}+00$,
$0.5756928149 \mathrm{E}+00,0.4225139291 \mathrm{E}+00,0.4004580779 \mathrm{E}+00,-.8130899751 \mathrm{E}+00$, $.5927200835 \mathrm{E}+00,0.8007624037 \mathrm{E}+00,0.8638562011 \mathrm{E}-01,-.3131584964 \mathrm{E}+02$
$.9543963318 \mathrm{E}+02,0.6647378988 \mathrm{E}+06,0.2412667284 \mathrm{E}+05,0.2814168342 \mathrm{E}+02$ $.9543963318 \mathrm{E}+02,0.6647378988 \mathrm{E}+06,0.2412667284 \mathrm{E}+05,0.2814168342 \mathrm{E}+02$,,
$.1055514559 \mathrm{E}+05,-.1541964812 \mathrm{E}+01,0.6951661592 \mathrm{E}+03,-.5182149075 \mathrm{E}+02$, $0.1055514559 \mathrm{E}+05,-.1541964812 \mathrm{E}+01,0.6951661592 \mathrm{E}+03,-.5182149075 \mathrm{E}+02$,
$-.1523088409 \mathrm{E}+03,0.8092272883 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1750063318 \mathrm{E}+07,0.1837803988 \mathrm{E}+08,-.1115869305 \mathrm{E}+08,-.1585532453 \mathrm{E}+05$ $.1108402005 \mathrm{E}+05,-.1441698740 \mathrm{E}+05$
$0.3236000000 \mathrm{E}+04,0.2084380618 \mathrm{E}+06,0.1563751949 \mathrm{E}+07,-.4241995918 \mathrm{E}+08$ $.2410907142 \mathrm{E}+05,-.8257613161 \mathrm{E}+03,0.4540808802 \mathrm{E}+03,-.1479863795 \mathrm{E}+00$ $.4030974748 \mathrm{E}+01,0.2785300084 \mathrm{E}+02,0.6855993749 \mathrm{E}+00,0.4463979638 \mathrm{E}+00$, $0.5750498717 \mathrm{E}+00,0.4217314330 \mathrm{E}+00,0.4003187309 \mathrm{E}+00,-.8135646945 \mathrm{E}+00$, $.5933768579 \mathrm{E}+00,0.8002960525 \mathrm{E}+00,0.8619821872 \mathrm{E}-01,-.3136184837 \mathrm{E}+02$, $.9549191006 \mathrm{E}+02,0.6640881242 \mathrm{E}+06,0.2412748217 \mathrm{E}+05,0.2814356611 \mathrm{E}+02$,
$0.1055558781 \mathrm{E}+05,-.1544512560 \mathrm{E}+01,0.6941481000 \mathrm{E}+03,-.5182141121 \mathrm{E}+02$, $.1523068250 \mathrm{E}+03,0.8092347812 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1765918226 \mathrm{E}+07,0.1836694418 \mathrm{E}+08,-.1117310219 \mathrm{E}+08,-.1585448798 \mathrm{E}+05$ $1765918226 \mathrm{E}+07,0.1836694418 \mathrm{E}+08,-.1117310219 \mathrm{E}+08$, $.1110736216 \mathrm{E}+05,-.1440128857 \mathrm{E}+05$,
$0.3237000000 \mathrm{E}+04,0.1843289216 \mathrm{E}+06,0.1562924172 \mathrm{E}+07,-.4241949117 \mathrm{E}+08$ $.2410920364 \mathrm{E}+05,-.8297931408 \mathrm{E}+03,0.4819347883 \mathrm{E}+03,-.1164611345 \mathrm{E}+00$, $.4032673385 \mathrm{E}+01,0.2785481011 \mathrm{E}+02,0.6855117371 \mathrm{E}+00,0.4473603214 \mathrm{E}+00$,
$0.5744061291 \mathrm{E}+00,0.4209480943 \mathrm{E}+00,0.4001788865 \mathrm{E}+00,-.8140390413 \mathrm{E}+00$, $.5940339723 \mathrm{E}+00,0.7998284826 \mathrm{E}+00,0.8601184886 \mathrm{E}-01,-.3140782483 \mathrm{E}+02$, $.9554424535 \mathrm{E}+02,0.6634372557 \mathrm{E}+06,0.2412829289 \mathrm{E}+05,0.2814545193 \mathrm{E}+02$,
$0.1055597493 \mathrm{E}+05,-.1547058519 \mathrm{E}+01,0.6931301288 \mathrm{E}+03,-.5182133175 \mathrm{E}+02$, $.1523048186 \mathrm{E}+03,0.8092422396 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1781772287 \mathrm{E}+07,0.1835582516 \mathrm{E}+08,-.1118749562 \mathrm{E}+08$, $.1113069125 \mathrm{E}+05,-.1438556804 \mathrm{E}+05$
$0.3238000000 \mathrm{E}+04,0.1602196650 \mathrm{E}+06,0.1562092362 \mathrm{E}+07,-.4241899531 \mathrm{E}+08$ $.2410930434 \mathrm{E}+05,-.8338266603 \mathrm{E}+03,0.5097904899 \mathrm{E}+03,-.8492965273 \mathrm{E}-01$, $.4034364435 \mathrm{E}+01,0.2785658790 \mathrm{E}+02,0.6854230653 \mathrm{E}+00,0.4483225768 \mathrm{E}+00$

$.5737613516 \mathrm{E}+00,0.4201640714 \mathrm{E}+00,0.4000379745 \mathrm{E}+00,-.8145132117 \mathrm{E}+00$ | $5946909909 \mathrm{E}+00,0.7993600478 \mathrm{E}+00,0.8582621554 \mathrm{E}-01,-.3145377894 \mathrm{E}+02$, |
| :--- |
| $9559663918 \mathrm{E}+02,0.6627852939 \mathrm{E}+06,0.2412910501 \mathrm{E}+05,0.2814734089 \mathrm{E}+02$ | $.95563918 \mathrm{E}+02,0.6627852939 \mathrm{E}+06,0.2412910501 \mathrm{E}+05,0.2814734089 \mathrm{E}+02$, $.1523028215 \mathrm{E}+03,0.8092496634 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1797625484 \mathrm{E}+07,0.1834468281 \mathrm{E}+08,-.1120187331 \mathrm{E}+08,-.1585275799 \mathrm{E}+05$, $.1115400728 \mathrm{E}+05,-.1436982583 \mathrm{E}+05$,

$0.3239000000 \mathrm{E}+04,0.1361103235 \mathrm{E}+06,0.1561256518 \mathrm{E}+07,-$ $.2410937350 \mathrm{E}+05,-.8378618671 \mathrm{E}+03,0.5376479536 \mathrm{E}+03$, $.4036047890 \mathrm{E}+01,0.2785833420 \mathrm{E}+02,0.6853332714 \mathrm{E}+00,0$
$0.5731162263 \mathrm{E}+00,0.4193790283 \mathrm{E}+00,0.3998976685 \mathrm{E}+00$, $.5731162263 \mathrm{E}+00,0.4193790283 \mathrm{E}+00,0.3998976685 \mathrm{E}+00$,,
$. .595342492 \mathrm{E}+00,0.7988903282 \mathrm{E}+00,0.8564289673 \mathrm{E}-01$, $9564909168 \mathrm{E}+02,0.6621322394 \mathrm{E}+06,0.2412991853 \mathrm{E}+05,0.2814923298 \mathrm{E}+02$ $.1055658286 \mathrm{E}+05,-.1552145059 \mathrm{E}+01,0.6910944506 \mathrm{E}+03,-.5182117308 \mathrm{E}+02$ $.1523008338 \mathrm{E}+03,0.8092570527 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1813477797 \mathrm{E}+07,0.1833351715 \mathrm{E}+08$,
$.1117731025 \mathrm{E}+05,-.1435406196 \mathrm{E}+05$,
$.3240000000 \mathrm{E}+04,0.1120009285 \mathrm{E}+06$
$.3240000000 \mathrm{E}+04,0.1120009285 \mathrm{E}+06,0.1560416638 \mathrm{E}+07,-.4241792001 \mathrm{E}+08$,,
$.2410941112 \mathrm{E}+05,-.8418987535 \mathrm{E}+03,0.5655071478 \mathrm{E}+03,-.2184808014 \mathrm{E}-01$,
$.4037723742 \mathrm{E}+01,0.2786004898 \mathrm{E}+02,0.6852424692 \mathrm{E}+00,0.4502445932 \mathrm{E}+00$, $0.5724705797 \mathrm{E}+00,0.4185929927 \mathrm{E}+00,0.3997576388 \mathrm{E}+00,-.8154592183 \mathrm{E}+00$, $5960055913 \mathrm{E}+00,0.7984194615 \mathrm{E}+00,0.8546167980 \mathrm{E}-01,-.3154561984 \mathrm{E}+02$, $9570160301 \mathrm{E}+02,0.6614780930 \mathrm{E}+06,0.2413073344 \mathrm{E}+05,0.2815112821 \mathrm{E}+02$, $0.1055680327 \mathrm{E}+05,-.1554685632 \mathrm{E}+01,0.6900767435 \mathrm{E}+03,-.5182109388 \mathrm{E}+02$, $.1522988554 \mathrm{E}+03,0.8092644074 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1829329207 \mathrm{E}+07,0.1832232819 \mathrm{E}+08,-.1123058143 \mathrm{E}+08,-.1585095210 \mathrm{E}+05$, $.1829329207 \mathrm{E}+07,0.1832232819 \mathrm{E}+08$ . $1120060010 \mathrm{E}+05$,
$0.3241000000 \mathrm{E}+04,0.8789151176 \mathrm{E}+05,0.1559572720 \mathrm{E}+07,-.4241734057 \mathrm{E}+08$, $.2410941719 \mathrm{E}+05,-.8459373120 \mathrm{E}+03,0.5933680410 \mathrm{E}+03,0.9701960125 \mathrm{E}-02$, $.4039391983 \mathrm{E}+01,0.2786173223 \mathrm{E}+02,0.6851511313 \mathrm{E}+00,0.4512042878 \mathrm{E}+00$ $0.5718239397 \mathrm{E}+00,0.4178062747 \mathrm{E}+00,0.3996167324 \mathrm{E}+00,-.8159316050 \mathrm{E}+00$, $.5966622530 \mathrm{E}+00,0.7979480922 \mathrm{E}+00,0.8528187371 \mathrm{E}-01,-.3159150650 \mathrm{E}+02$, $.9575417329 \mathrm{E}+02,0.6608228552 \mathrm{E}+06,0.2413154974 \mathrm{E}+05,0.2815302656 \mathrm{E}+02$,,$~$
$1055696776 \mathrm{E}+05,-.1557224402 \mathrm{E}+01,0.6890591243 \mathrm{E}+03,-.5182101476 \mathrm{E}+02$,

$0.1055696776 \mathrm{E}+05,-.1557224402 \mathrm{E}+01,0.6890591243 \mathrm{E}+03,-.5182101476 \mathrm{E}+02$, | $1522968864 \mathrm{E}+03,0.8092717276 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ |
| :--- |
| $1845179695 \mathrm{E}+07,0.1831111595 \mathrm{E}+08,-.1124491181 \mathrm{E}+08,-.1585002068 \mathrm{E}+05, ~$ | $1122387682 \mathrm{E}+05,-.1432246928 \mathrm{E}+05$

$0.3242000000 \mathrm{E}+04,0.6378210468 \mathrm{E}+05,0.1558724763 \mathrm{E}+07,-.4241673327 \mathrm{E}+08$, $.2410939171 \mathrm{E}+05,-.8499775350 \mathrm{E}+03,0.6212306017 \mathrm{E}+03,0.4125813593 \mathrm{E}-01$, $.4041052606 \mathrm{E}+01,0.2786338395 \mathrm{E}+02,0.6850594846 \mathrm{E}+00,0.4521634417 \mathrm{E}+00$,
$0.5711757387 \mathrm{E}+00$ $5973185735 \mathrm{E}+00$ $9580680268 \mathrm{E}+02$
$0.1055707622 \mathrm{E}+05$ $1522949268 \mathrm{E}+03$ $1861029242 \mathrm{E}+07$ . $1124714038 \mathrm{E}+05$
$0.3243000000 \mathrm{E}+04$, . $2410933467 \mathrm{E}+05$, . $4042705601 \mathrm{E}+01$, -. $0.5705263318 \mathrm{E}+00$, $.5979749385 \mathrm{E}+00,0$ . $9585949130 \mathrm{E}+02$,
$0.1055712856 \mathrm{E}+05$ $1522929765 \mathrm{E}+03$, $1876877829 \mathrm{E}+07$ $1127039074 \mathrm{E}+05$

| $.1127039074 \mathrm{E}+05$, |
| :--- |
| . |
| $.3244000000 \mathrm{E}+04$, | | $.3244000000 \mathrm{E}+04$ |
| :--- |
| $.2410924607 \mathrm{E}+05$ | $.4044350962 \mathrm{E}+01$,

$0.5698758028 \mathrm{E}+00$, $5986311443 \mathrm{E}+00$, $.9591223931 \mathrm{E}+02$, $.1055712475 \mathrm{E}+05$,
$.1522910356 \mathrm{E}+03$, .1522910356E+03, . $1129362789 \mathrm{E}+05$,
-. $3245000000 \mathrm{E}+04$ $2410912589 \mathrm{E}+05$ . 4045988680E+01
$0.5692238770 \mathrm{E}+00$, $5992870228 \mathrm{E}+00$, .9596504683E+02,
0.1055706477E+05, 1522891041E+03, $.1908572048 \mathrm{E}+07$, $.1131685179 \mathrm{E}+05$,
$0.3246000000 \mathrm{E}+04$, 2410897414E+05, $.4047618747 \mathrm{E}+01$,
$0.5685713120 \mathrm{E}+00$, 5999428060E+00, . $9601791402 \mathrm{E}+02$,
$0.1055694866 \mathrm{E}+05$ $1522871818 \mathrm{E}+03$ 1924417641E+07, $1134006241 \mathrm{E}+05$
$0.3247000000 \mathrm{E}+04$, . $2410879080 \mathrm{E}+05$, . $4049241155 \mathrm{E}+01$,
$0.5679184536 \mathrm{E}+00$, . 6005984381E+00,
$0.1055677647 \mathrm{E}+05$ $1522852690 \mathrm{E}+03$ $1940262199 \mathrm{E}+07$, $.1136325972 \mathrm{E}+05^{\prime}$,
0.3248000000E+04, $.2410857588 \mathrm{E}+05$, . $4050855897 \mathrm{E}+01$, $.6012539564 \mathrm{E}+00$, $.9612382794 \mathrm{E}+02$, -. $0.1055654830 \mathrm{E}+05$, $.1055654830 \mathrm{E}+05$, . $1956105701 \mathrm{E}+07$, $1138644370 \mathrm{E}+05$, $. .3249000000 \mathrm{E}+04$ $.3249000000 \mathrm{E}+04$ $.2410832936 E+05$, $.4052462964 \mathrm{E}+01$, . $666019095530 \mathrm{E}+00$, $9617687495 \mathrm{E}+02$, . $9617687495 \mathrm{E}+02$, $.1055626430 \mathrm{E}+05,-.1577469245 \mathrm{E}+01,0.6809213314 \mathrm{E}+03,-.5182038504 \mathrm{E}+02$ $1522814713 \mathrm{E}+03,0.8093290476 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1971948130 \mathrm{E}+07,0.1822058142 \mathrm{E}+08,-.1135898354 \mathrm{E}+08,-.1584188528 \mathrm{E}+05$ $1140961432 \mathrm{E}+05,-.1419523519 \mathrm{E}+05$
$0.3250000000 \mathrm{E}+04,-.1290890147 \mathrm{E}+06,0.1551795489 \mathrm{E}+07,-.4241087167 \mathrm{E}+08$, $2410805123 \mathrm{E}+05,-.8823583216 \mathrm{E}+03,0.8441873287 \mathrm{E}+03,0.2939253708 \mathrm{E}+00$,
$4054062348 \mathrm{E}+01,0.2787546065 \mathrm{E}+02,0.6842990292 \mathrm{E}+00,0.4598156659 \mathrm{E}+00$,
$0.5659544081 \mathrm{E}+00,0.4106698183 \mathrm{E}+00,0.3983315113 \mathrm{E}+00,-.8201721206 \mathrm{E}+00$ $6025654645 \mathrm{E}+00,0.7936633799 \mathrm{E}+00,0.8374545049 \mathrm{E}-01,-.3200345996 \mathrm{E}+02$ $.9622998219 \mathrm{E}+02,0.6548767125 \mathrm{E}+06,0.2413895902 \mathrm{E}+05,0.2817025240 \mathrm{E}+02$
$0.1055592462 \mathrm{E}+05,-.1579991632 \mathrm{E}+01,0.6799045017 \mathrm{E}+03,-.5182030673 \mathrm{E}+02$ $1522795864 \mathrm{E}+03,0.8093360575 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1987789465 \mathrm{E}+07,0.1820916022 \mathrm{E}+08,-.1137317078 \mathrm{E}+08,-.1584078277 \mathrm{E}+05$ $.1143277154 \mathrm{E}+05,-.1417923407 \mathrm{E}+05$,
$0.3251000000 \mathrm{E}+04,-.1531969137 \mathrm{E}+06,0.1550911103 \mathrm{E}+07,-.4241001354 \mathrm{E}+08$ $.2410774150 \mathrm{E}+05,-.8864131804 \mathrm{E}+03,0.8720634756 \mathrm{E}+03,0.3255356211 \mathrm{E}+00$ $.4055654041 \mathrm{E}+01,0.2787682790 \mathrm{E}+02,0.6841989703 \mathrm{E}+00,0.4607701237 \mathrm{E}+00$
$0.5652987371 \mathrm{E}+00,0.4098719277 \mathrm{E}+00,0.3981881658 \mathrm{E}+00,-.8206407177 \mathrm{E}+00$ $.6032219923 \mathrm{E}+00,0.7931816171 \mathrm{E}+00,0.8358319422 \mathrm{E}-01,-.3204911723 \mathrm{E}+02$, $.9628314980 \mathrm{E}+02,0.6542105973 \mathrm{E}+06,0.2413978922 \mathrm{E}+05,0.2817218197 \mathrm{E}+02$,
$.1055552948 \mathrm{E}+05,-.1582512180 \mathrm{E}+01,0.6788877596 \mathrm{E}+03,-.5182022852 \mathrm{E}+02$, $0.1055552948 \mathrm{E}+05,-.1582512180 \mathrm{E}+01,0.6788877596 \mathrm{E}+03,-.5182022852 \mathrm{E}+02$, $.1522777109 \mathrm{E}+03,0.8093430330 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2003629689 \mathrm{E}+07,0.1819771588 \mathrm{E}+08,-.1138734200 \mathrm{E}+08,-.1583966123 \mathrm{E}+05$, $.2003629689 \mathrm{E}+07,0.1819771588 \mathrm{E}+08$,
$.1145591535 \mathrm{E}+05,-.1416321147 \mathrm{E}+05$,
$0.3252000000 \mathrm{E}+04,-.1773044871 \mathrm{E}+06,0.1550022662 \mathrm{E}+07,-.4240912754 \mathrm{E}+08$ $.2410740016 \mathrm{E}+05,-.8904696271 \mathrm{E}+03,0.8999409740 \mathrm{E}+03,0.3571517519 \mathrm{E}+00$ $.4057238036 \mathrm{E}+01,0.2787816348 \mathrm{E}+02,0.6840978490 \mathrm{E}+00,0.4617237596 \mathrm{E}+00$
$0.5646426329 \mathrm{E}+00,0.4090729831 \mathrm{E}+00,0.3980452556 \mathrm{E}+00,-.8211085610 \mathrm{E}+00$ $6038786529 \mathrm{E}+00,0.7926986466 \mathrm{E}+00,0.8342318742 \mathrm{E}-01,-.3209475118 \mathrm{E}+02$ $.9633637791 \mathrm{E}+02,0.6535433980 \mathrm{E}+06,0.2414062080 \mathrm{E}+05,0.2817411466 \mathrm{E}+02$,
$0.1055507911 \mathrm{E}+05,-.1585030886 \mathrm{E}+01,0.6778711049 \mathrm{E}+03,-.5182015040 \mathrm{E}+02$, $.1522758448 \mathrm{E}+03,0.8093499741 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2019468782 \mathrm{E}+07,0.1818624840 \mathrm{E}+08,-.1140149720 \mathrm{E}+08,-.1583852064 \mathrm{E}+05$, $1147904571 \mathrm{E}+05,-.1414716741 \mathrm{E}+05$
$0.3253000000 \mathrm{E}+04,-.2014117034 \mathrm{E}+06,0.1549130163 \mathrm{E}+07,-.4240821366 \mathrm{E}+08$ $.2410702720 \mathrm{E}+05,-.8945276539 \mathrm{E}+03,0.9278197920 \mathrm{E}+03,0.3887737375 \mathrm{E}+00$, $.4058814324 \mathrm{E}+01,0.2787946737 \mathrm{E}+02,0.6839961069 \mathrm{E}+00,0.4626764138 \mathrm{E}+00$,
$0.5639856930 \mathrm{E}+00,0.4082731283 \mathrm{E}+00,0.3979019783 \mathrm{E}+00,-.8215759663 \mathrm{E}+00$ $6045348447 \mathrm{E}+00,0.7922149657 \mathrm{E}+00,0.8326505719 \mathrm{E}-01,-.3214036173 \mathrm{E}+02$, $9638966668 \mathrm{E}+02,0.6528751152 \mathrm{E}+06,0.2414145376 \mathrm{E}+05,0.2817605046 \mathrm{E}+02$
$0.1055457378 \mathrm{E}+05,-.1587547747 \mathrm{E}+01,0.6768545376 \mathrm{E}+03,-.5182007238 \mathrm{E}+02$ $1522739879 \mathrm{E}+03,0.8093568808 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2035306724 \mathrm{E}+07,0.1817475779 \mathrm{E}+08,-.1141563633 \mathrm{E}+08,-.1583736101 \mathrm{E}+05$ $.1150216259 \mathrm{E}+05,-.1413110192 \mathrm{E}+05$,
$.3254000000 \mathrm{E}+04,-.2255185310 \mathrm{E}+06,0.1548233606 \mathrm{E}+07,-.4240727190 \mathrm{E}+08$ $.2410662261 \mathrm{E}+05,-.8985872531 \mathrm{E}+03,0.9556998981 \mathrm{E}+03,0.4204015521 \mathrm{E}+00$, $.4060382897 \mathrm{E}+01,0.2788073955 \mathrm{E}+02,0.6838940430 \mathrm{E}+00,0.4636284543 \mathrm{E}+00$, $.5633272533 \mathrm{E}+00,0.4074720214 \mathrm{E}+00,0.3977576717 \mathrm{E}+00,-.8220434213 \mathrm{E}+00$, $6051904574 \mathrm{E}+00,0.7917306935 \mathrm{E}+00,0.8310847878 \mathrm{E}-01,-.3218594880 \mathrm{E}+02$, $.9644301623 \mathrm{E}+02,0.6522057497 \mathrm{E}+06,0.2414228811 \mathrm{E}+05,0.2817798937 \mathrm{E}+02$ $.1055401380 \mathrm{E}+05,-.1590062758 \mathrm{E}+01,0.6758380577 \mathrm{E}+03,-.5181999445 \mathrm{E}+02$, $.1522721404 \mathrm{E}+03,0.8093637531 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2051143497 \mathrm{E}+07,0.1816324408 \mathrm{E}+08,-.1142975939 \mathrm{E}+08,-.1583618233 \mathrm{E}+05$, $.2051143497 \mathrm{E}+07,0.1816324408 \mathrm{E}+08$,
$.1152526597 \mathrm{E}+05,-.1411501500 \mathrm{E}+05$,
,
$-.1152526597 \mathrm{E}+05,-.1411501500 \mathrm{E}+05$,
$0.3255000000 \mathrm{E}+04,-.2496249381 \mathrm{E}+06,0.1547332988 \mathrm{E}+07,-.4240630226 \mathrm{E}+08$ $.2410618639 \mathrm{E}+05^{\prime},-.9026484171 \mathrm{E}+03,0.9835812606 \mathrm{E}+03,0.4520351701 \mathrm{E}+00$ $4061943748 \mathrm{E}+01,0.2788198002 \mathrm{E}+02,0.6837913071 \mathrm{E}+00,0.4645791650 \mathrm{E}+00$
$0.5626683284 \mathrm{E}+00,0.4066698934 \mathrm{E}+00,0.3976137425 \mathrm{E}+00,-.8225101273 \mathrm{E}+00$ $6058457281 \mathrm{E}+00,0.7912455442 \mathrm{E}+00,0.8295446122 \mathrm{E}-01,-.3223151234 \mathrm{E}+02$ $9649642672 \mathrm{E}+02,0.6515353021 \mathrm{E}+06,0.2414312384 \mathrm{E}+05,0.2817993138 \mathrm{E}+02$,
$0.1055339949 \mathrm{E}+05,-.1592575917 \mathrm{E}+01,0.6748216651 \mathrm{E}+03,-.5181991662 \mathrm{E}+02$
 $.2066979082 \mathrm{E}+07,0.1815170727 \mathrm{E}+08$,
$.1154835582 \mathrm{E}+05,-.1409890667 \mathrm{E}+05$,
$0.3256000000 \mathrm{E}+04,-.2737308932 \mathrm{E}+06,0.1546428309 \mathrm{E}+07,-.4240530474 \mathrm{E}+08$ $2410571854 \mathrm{E}+05,-.9067111381 \mathrm{E}+03,0.1011463848 \mathrm{E}+04,0.4836745657 \mathrm{E}+00$ $.4063496869 \mathrm{E}+01,0.2788318876 \mathrm{E}+02,0.6836879667 \mathrm{E}+00,0.4655288701 \mathrm{E}+00$
$0.5620085723 \mathrm{E}+00,0.4058666197 \mathrm{E}+00,0.3974697501 \mathrm{E}+00,-.8229763573 \mathrm{E}+00$ $.6065006605 \mathrm{E}+00,0.7907595519 \mathrm{E}+00,0.8280265640 \mathrm{E}-01,-.3227705227 \mathrm{E}+02$ $.9654989829 \mathrm{E}+02,0.6508637730 \mathrm{E}+06,0.2414396095 \mathrm{E}+05,0.2818187650 \mathrm{E}+02$
$0.1055273124 \mathrm{E}+05,-.1595087219 \mathrm{E}+01,0.6738053598 \mathrm{E}+03,-.5181983889 \mathrm{E}+02$, $.1522684733 \mathrm{E}+03,0.8093773946 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2082813460 \mathrm{E}+07,0.1814014737 \mathrm{E}+08,-.1145795720 \mathrm{E}+08,-.1583376780 \mathrm{E}+05$, $.1157143210 \mathrm{E}+05,-.1408277695 \mathrm{E}+05$,
$0.3257000000 \mathrm{E}+04,-.2978363647 \mathrm{E}+06,0.1545519565 \mathrm{E}+07,-.4240427933 \mathrm{E}+08$ $.2410521904 \mathrm{E}+05,-.9107754083 \mathrm{E}+03,0.1039347627 \mathrm{E}+04,0.5153197131 \mathrm{E}+00$ $.4065042251 \mathrm{E}+01,0.2788436575 \mathrm{E}+02,0.6835838563 \mathrm{E}+00,0.4664783557 \mathrm{E}+00$,
$0.5613475350 \mathrm{E}+00,0.4050622933 \mathrm{E}+00,0.3973247331 \mathrm{E}+00,-.8234425268 \mathrm{E}+00$, $.6071553755 \mathrm{E}+00,0.7902727378 \mathrm{E}+00,0.8265198076 \mathrm{E}-01,-.3232256850 \mathrm{E}+02$, $.9660343108 \mathrm{E}+02,0.6501911632 \mathrm{E}+06,0.2414479945 \mathrm{E}+05,0.2818382472 \mathrm{E}+02$,
$0.1055200942 \mathrm{E}+05,-.1597596662 \mathrm{E}+01,0.6727891416 \mathrm{E}+03,-.5181976126 \mathrm{E}+02$ $.1522666537 \mathrm{E}+03,0.8093841638 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2098646612 \mathrm{E}+07,0.1812856441 \mathrm{E}+08$
$0.3258000000 \mathrm{E}+04,-.3219413208 \mathrm{E}+06,0.1544606757 \mathrm{E}+07,-.4240322604 \mathrm{E}+08$ $.2410468790 \mathrm{E}+05,-.9148412200 \mathrm{E}+03,0.1067232569 \mathrm{E}+04,0.5469705864 \mathrm{E}+00$ $.4066579887 \mathrm{E}+01,0.2788551098 \mathrm{E}+02,0.6834785309 \mathrm{E}+00,0.4674277481 \mathrm{E}+00$,
$0.5606856500 \mathrm{E}+00,0.4042574643 \mathrm{E}+00,0.3971786325 \mathrm{E}+00,-.8239083908 \mathrm{E}+00$, $.6078100035 \mathrm{E}+00,0.7897850557 \mathrm{E}+00,0.8250191204 \mathrm{E}-01,-.3236806098 \mathrm{E}+02$ $9665702522 \mathrm{E}+02,0.6495174733 \mathrm{E}+06,0.2414563933 \mathrm{E}+05,0.2818577605 \mathrm{E}+02$
$0.1055123446 \mathrm{E}+05,-.1600104241 \mathrm{E}+01,0.6717730106 \mathrm{E}+03,-.5181968372 \mathrm{E}+02$, $.1522648435 \mathrm{E}+03,0.8093908987 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2114478518 \mathrm{E}+07,0.1811695839 \mathrm{E}+08,-.1148609044 \mathrm{E}+08,-.1583127701 \mathrm{E}+05$ $.1161754387 \mathrm{E}+05,-.1405045341 \mathrm{E}+05$
$.3259000000 \mathrm{E}+04,-.3460457299 \mathrm{E}+06,0.1543689883 \mathrm{E}+07,-.4240214486 \mathrm{E}+08$, $.2410412510 \mathrm{E}+05,-.9189085655 \mathrm{E}+03,0.1095118639 \mathrm{E}+04,0.5786271598 \mathrm{E}+00$ $.4068109768 \mathrm{E}+01,0.2788662445 \mathrm{E}+02,0.6833722054 \mathrm{E}+00,0.4683764787 \mathrm{E}+00$ $.4068109768 \mathrm{E}+01,0.2788662445 \mathrm{E}+02,0.6833722054 \mathrm{E}+00,0.4683764787 \mathrm{E}+00$,
$.5600231273 \mathrm{E}+00,0.4034516791 \mathrm{E}+00,0.3970324579 \mathrm{E}+00,-.8243736835 \mathrm{E}+00$, $.5600231273 \mathrm{E}+00,0.4034516791 \mathrm{E}+00,0.3970324579 \mathrm{E}+00,-.8243736835 \mathrm{E}+00$,,
$.6084646017 \mathrm{E}+00,0.7892963332 \mathrm{E}+00,0.8235366962 \mathrm{E}-01,-.3241352963 \mathrm{E}+02$, $.9671068088 \mathrm{E}+02,0.6488427039 \mathrm{E}+06,0.2414648058 \mathrm{E}+05,0.2818773048 \mathrm{E}+02$ $.1055040681 \mathrm{E}+05,-.1602609953 \mathrm{E}+01,0.6707569667 \mathrm{E}+03,-.5181960628 \mathrm{E}+02$, $.1055040681 \mathrm{E}+05,-.1602609953 \mathrm{E}+01,0.6707569667 \mathrm{E}+03,-.5181960628 \mathrm{E}+02$,
$.1522630425 \mathrm{E}+03,0.8093975993 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.2130309159 \mathrm{E}+07,0.1810532932 \mathrm{E}+08,-.1150013280 \mathrm{E}+08,-.1583000300 \mathrm{E}+05$ $2130309159 \mathrm{E}+07,0.1810532932 \mathrm{E}+08$,
$1164057930 \mathrm{E}+05,-.1403425962 \mathrm{E}+05$
$0.3260000000 \mathrm{E}+04,-.3701495604 \mathrm{E}+06,0.1542768940 \mathrm{E}+07,-.4240103580 \mathrm{E}+08$ $2410353064 \mathrm{E}+05,-.9229774369 \mathrm{E}+03,0.1123005807 \mathrm{E}+04,0.6102894075 \mathrm{E}+00$ $.5039593209 \mathrm{E}+00,0.4026440813 \mathrm{E}+00,0.3968863224 \mathrm{E}+00,-.8248387666 \mathrm{E}+00$,
$.6091190468 \mathrm{E}+00,0.7888065844 \mathrm{E}+00,0.8220802429 \mathrm{E}-01,-.3245897438 \mathrm{E}+02$, $9676439817 \mathrm{E}+02,0.6481668559 \mathrm{E}+06,0.2414732322 \mathrm{E}+05,0.2818968800 \mathrm{E}+02$, $0.1054952694 \mathrm{E}+05,-.1605113794 \mathrm{E}+01,0.6697410098 \mathrm{E}+03,-.5181952895 \mathrm{E}+02$, $.1522612508 \mathrm{E}+03,0.8094042656 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2146138517 \mathrm{E}+07,0.1809367723 \mathrm{E}+08,-.1151415895 \mathrm{E}+08,-.1582870992 \mathrm{E}+05$,
. $1166360105 \mathrm{E}+05$,
$0.3261000000 \mathrm{E}+04$,', $.2410290452 \mathrm{E}+05$, 4071146237E+01,
信 $.5586939571 \mathrm{E}+00,0.4018344549 \mathrm{E}+00,0.3967399579 \mathrm{E}+00,-.8253038693 \mathrm{E}+00$, $6097737562 \mathrm{E}+00,0.7883155337 \mathrm{E}+00,0.8206452105 \mathrm{E}-01,-.3250439514 \mathrm{E}+02$, $.9681817726 \mathrm{E}+02,0.6474899298 \mathrm{E}+06,0.2414816724 \mathrm{E}+05,0.2819164863 \mathrm{E}+02$, $0.1054859535 \mathrm{E}+05,-.1607615761 \mathrm{E}+01,0.6687251399 \mathrm{E}+03,-.5181945171 \mathrm{E}+02$, $.1522594685 \mathrm{E}+03,0.8094108976 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 2161966573E+07,0 $1168660910 \mathrm{E}+05$,
$0.3262000000 \mathrm{E}+04$, $.2410224672 \mathrm{E}+05$, $.4072652808 \mathrm{E}+01$,
$0.5580280548 \mathrm{E}+00$, $.6104287436 \mathrm{E}+00$, $.9687201829 \mathrm{E}+02$,
$0.1054761256 \mathrm{E}+05$ $2177793306 \mathrm{E}+07$ $.1170960342 \mathrm{E}+05$
$0.3263000000 \mathrm{E}+04$, $2410155725 \mathrm{E}+05$ . $5573618051 \mathrm{E}+00$ . $6110834444 \mathrm{E}+00$, $9692592139 \mathrm{E}+02$, $.1054657912 \mathrm{E}+05$ . $1054657912 \mathrm{E}+05$, $2193618699 \mathrm{E}+07$, . $11173618699 \mathrm{E}+07$, -. $3264000000 \mathrm{E}+04$, $.3264000000 \mathrm{E}+04$,
.
$.2410083610 \mathrm{E}+05$ . $2410083610 \mathrm{E}+05$, 5566951455E+01, $.5566951456 \mathrm{E}+00,0$
$.6117380134 \mathrm{E}+00,0$ $.9697988671 \mathrm{E}+02$,
$0.1054549559 \mathrm{E}+05$, $1522541770 \mathrm{E}+03$, $.2209442732 \mathrm{E}+07$,
$.1175555074 \mathrm{E}+05$,
$0.3265000000 \mathrm{E}+04$ $2410008326 \mathrm{E}+05$ 4077125775E+01
$0.5560282189 \mathrm{E}+00$, $6123927125 \mathrm{E}+00$,
$9703391440 \mathrm{E}+02$, $9703391440 \mathrm{E}+02$
$0.1054436254 \mathrm{E}+05$ $.1522524318 \mathrm{E}+03$, $.2225265386 \mathrm{E}+07$, $.1177850369 \mathrm{E}+05$,

$0.3266000000 \mathrm{E}+04$, .2409929873E+05, . $4078601156 \mathrm{E}+01$, | $0.5553604657 E+00$, |
| :--- |
| $-.6130469051 E+00$, | $.6130469051 E+00$,

$.9708800459 \mathrm{E}+02,0$
. $1054318058 \mathrm{E}+05$, $1522506958 \mathrm{E}+03$ $2241086642 \mathrm{E}+07$, $1180144279 \mathrm{E}+05$
$0.3267000000 \mathrm{E}+04$ $.2409848250 \mathrm{E}+05$
$.4080068718 \mathrm{E}+01$ $.4080068718 \mathrm{E}+01$,
$0.5546913144 \mathrm{E}+00$, $.6137006928 \mathrm{E}+00$, . $1054195032 \mathrm{E}+05$ . $1522489691 \mathrm{E}+03$ $.2256906481 \mathrm{E}+07$ $.1182436802 \mathrm{E}+05$
$0.3268000000 \mathrm{E}+04$, . 2409763457E+05, $.4081528456 \mathrm{E}+01$ $.5540211072 \mathrm{E}+00$,
$.6143543733 \mathrm{E}+00$, $9719637308 \mathrm{E}+02$
$0.1054067239 \mathrm{E}+05$, $.1522472516 \mathrm{E}+03$, $.2272724883 \mathrm{E}+07,0$ . $1184727935 \mathrm{E}+05$,
$0.3269000000 \mathrm{E}+04$, $.2409675492 \mathrm{E}+05$, $.4082980360 \mathrm{E}+01$,
$0.5533502079 \mathrm{E}+00$, $9725065167 \mathrm{E}+02$ $1053934744 \mathrm{E}+05$ . $1053934744 \mathrm{E}+05$, $2288541830 \mathrm{E}+07$ $1187017674 \mathrm{E}+05$, $.1187017674 \mathrm{E}+05$,
$0.3270000000 \mathrm{E}+04$, $.3270000000 \mathrm{E}+04$,

$.2409584356 \mathrm{E}+05$, | $.2409584356 \mathrm{E}+05$, |
| :--- |
| $.4084424423 \mathrm{E}+01$, | $.4084424423 \mathrm{E}+01$,

$0.5526786176 \mathrm{E}+00$, $.5526786176 \mathrm{E}+00$,
$.6156612816 \mathrm{E}+00$,
$.1808200213 E+08$,
$.1400180807 E+05$,
$4183553589 \mathrm{E}+06,0.1540914843 \mathrm{E}+07,-.4239873401 \mathrm{E}+08$, $9311197268 \mathrm{E}+03,0.1178783308 \mathrm{E}+04,0.6736308217 \mathrm{E}+00$, $2788977407 \mathrm{E}+02,0.6830497398 \mathrm{E}+00,0.4712194213 \mathrm{E}+00$, $.4010234431 \mathrm{E}+00,0.3965942196 \mathrm{E}+00,-.8257682623 \mathrm{E}+00$, $.7878231286 \mathrm{E}+00,0.8192354370 \mathrm{E}-01,-.3254979186 \mathrm{E}+02$, $.6468119263 \mathrm{E}+06,0.2414901263 \mathrm{E}+05,0.2819361234 \mathrm{E}+02$, $.1610115851 \mathrm{E}+01,0.6677093569 \mathrm{E}+03,-.5181937457 \mathrm{E}+02$, $.8094174954 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1807030402 \mathrm{E}+08,-.1154216256 \mathrm{E}+08,-.1582606648 \mathrm{E}+05$ $1398555035 \mathrm{E}+05$
$4424572635 \mathrm{E}+06,0.1539981687 \mathrm{E}+07,-.4239754128 \mathrm{E}+08$, $.9351931297 \mathrm{E}+03,0.1206673578 \mathrm{E}+04,0.7053099363 \mathrm{E}+00$, $.2789076031 \mathrm{E}+02,0.6829401915 \mathrm{E}+00,0.4721657686 \mathrm{E}+00$, $.4002120923 \mathrm{E}+00,0.3964480586 \mathrm{E}+00,-.8262319396 \mathrm{E}+00$, $.4002120923 \mathrm{E}+00,0.3964480586 \mathrm{E}+00,-.8262319396 \mathrm{E}+00$,
$.7873299332 \mathrm{E}+00,0.8178386284 \mathrm{E}-01,-.3259516446 \mathrm{E}+02$, $.7873299332 \mathrm{E}+00,0.8178386284 \mathrm{E}-01,-.3259516446 \mathrm{E}+02$,
$.6461328461 \mathrm{E}+06,0.2414985941 \mathrm{E}+05,0.2819557915 \mathrm{E}+02$, $.6461328461 \mathrm{E}+06,0.2414985941 \mathrm{E}+05,0.2819557915 \mathrm{E}+02$,
$.1612614059 \mathrm{E}+01,0.6666936608 \mathrm{E}+03,-.5181929754 \mathrm{E}+02$, $.8094240589 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1805858292 \mathrm{E}+08,-.1155613998 \mathrm{E}+08,-.1582471613 \mathrm{E}+05$ $1895858292 \mathrm{E}+08$
$1396927136 \mathrm{E}+05$
.4665584628E+06, 0.1539044457E+07, -. $4239632067 \mathrm{E}+08$, $.9392680274 \mathrm{E}+03,0.1234564818 \mathrm{E}+04,0.7369946212 \mathrm{E}+00$,
$.2789171471 \mathrm{E}+02,0.6828293169 \mathrm{E}+00,0.4731116558 \mathrm{E}+00$ $.2789171471 \mathrm{E}+02,0.6828293169 \mathrm{E}+00,0.4731116558 \mathrm{E}+00$,
$.3994004594 \mathrm{E}+00,0.3963012494 \mathrm{E}+00,-.8266949817 \mathrm{E}+00$ $0.7868358665 \mathrm{E}+00,0.8164509873 \mathrm{E}-01,-.3264051285 \mathrm{E}+02$, $0.6454526899 \mathrm{E}+06,0.2415070756 \mathrm{E}+05,0.2819754906 \mathrm{E}+02$, $.1615110382 \mathrm{E}+01,0.6656780515 \mathrm{E}+03,-.5181922060 \mathrm{E}+02$, $.8094305882 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1804683885 \mathrm{E}+08,-.1157010110 \mathrm{E}+08,-.1582334667 \mathrm{E}+05$ $1395297110 \mathrm{E}+05$
$4906589252 \mathrm{E}+06,0.1538103151 \mathrm{E}+07,-.4239507216 \mathrm{E}+08$, $9433444122 \mathrm{E}+03,0.1262456997 \mathrm{E}+04,0.7686848505 \mathrm{E}+00$, $.2789263725 \mathrm{E}+02,0.6827172897 \mathrm{E}+00,0.4740566655 \mathrm{E}+00$,
$.3985878423 \mathrm{E}+00,0.3961549813 \mathrm{E}+00,-8271571572 \mathrm{E}+00$ $.3985878423 \mathrm{E}+00,0.3961549813 \mathrm{E}+00,-.8271571572 \mathrm{E}+00$, $.7863405806 \mathrm{E}+00,0.8150863172 \mathrm{E}-01,-.3268583698 \mathrm{E}+02$,
$.6447714583 \mathrm{E}+06,0.2415155709 \mathrm{E}+05,0.2819952205 \mathrm{E}+02$, $.6447714583 \mathrm{E}+06,0.2415155709 \mathrm{E}+05,0.2819952205 \mathrm{E}+02$,
$.1617604816 \mathrm{E}+01,0.6646625289 \mathrm{E}+03,-.5181914378 \mathrm{E}+02$, $.1617604816 \mathrm{E}+01,0.6646625289 \mathrm{E}+03,-.5181914378 \mathrm{E}+02$,
$.8094370833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8094370833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1803507183 \mathrm{E}+08,-.1158404591 \mathrm{E}+08,-.1582195811 \mathrm{E}+05$, $.1803507183 \mathrm{E}+08$
$.1393664960 \mathrm{E}+05$
$1393664960 \mathrm{E}+05$
$.5147586188 \mathrm{E}+06,0.1537157767 \mathrm{E}+07,-.4239379575 \mathrm{E}+08$, $.9474222764 \mathrm{E}+03,0.1290350082 \mathrm{E}+04,0.8003805979 \mathrm{E}+00$ $.2789352793 \mathrm{E}+02,0.6826048555 \mathrm{E}+00,0.4750003837 \mathrm{E}+00$, $.3977739351 \mathrm{E}+00,0.3960088367 \mathrm{E}+00,-.8276188119 \mathrm{E}+00$, $.7858445373 \mathrm{E}+00,0.8137478294 \mathrm{E}-01,-.3273113676 \mathrm{E}+02$, $.6440891521 \mathrm{E}+06,0.2415240799 \mathrm{E}+05,0.2820149813 \mathrm{E}+02$, $.1620097359 \mathrm{E}+01,0.6636470930 \mathrm{E}+03,-.5181906705 \mathrm{E}+02$, $.8094435442 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1802328185 \mathrm{E}+08,-.1159797439 \mathrm{E}+08,-.1582055044 \mathrm{E}+05$, $.1392030688 \mathrm{E}+05$
$.5388575121 \mathrm{E}+06,0.1536208306 \mathrm{E}+07,-.4239249145 \mathrm{E}+08$, $.9515016119 \mathrm{E}+03,0.1318244042 \mathrm{E}+04,0.8320818375 \mathrm{E}+00$,
$.2789438673 \mathrm{E}+02,0.6824920784 \mathrm{E}+00,0.4759433881 \mathrm{E}+00$, $.2789438673 \mathrm{E}+02,0.6824920784 \mathrm{E}+00,0.4759433881 \mathrm{E}+00$, $.3969584646 \mathrm{E}+00,0.3958621779 \mathrm{E}+00,-.8280803787 \mathrm{E}+00$, $.7853477112 \mathrm{E}+00,0.8124304396 \mathrm{E}-01,-.3277641212 \mathrm{E}+02$, $.6434057720 \mathrm{E}+06,0.2415326027 \mathrm{E}+05,0.2820347730 \mathrm{E}+02$, $1622588005 \mathrm{E}+01,0.6626317437 \mathrm{E}+03,-.5181899043 \mathrm{E}+02$, $.8094499709 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1801146895 \mathrm{E}+08$,
$5629555732 \mathrm{E}+06,0.1535254764 \mathrm{E}+07,-.4239115926 \mathrm{E}+08$, $9555824112 \mathrm{E}+03,0.1346138845 \mathrm{E}+04,0.8637885430 \mathrm{E}+00$, $2789521363 \mathrm{E}+02,0.6823784106 \mathrm{E}+00,0.4768860635 \mathrm{E}+00$ $.3961419048 \mathrm{E}+00,0.3957148629 \mathrm{E}+00,-.8285416939 \mathrm{E}+00$, 0.7848499409E+00, $0.8111272565 \mathrm{E}-01,-.3282166298 \mathrm{E}+02$, . $6427213185 \mathrm{E}+06,0.2415411392 \mathrm{E}+05,0.2820545955 \mathrm{E}+02$, $.1625076753 \mathrm{E}+01,0.6616164809 \mathrm{E}+03,-.5181891391 \mathrm{E}+02$, $0.8094563635 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1799963312 \mathrm{E}+08,-.1162578227 \mathrm{E}+08,-.1581767775 \mathrm{E}+05{ }^{\prime}$ $.1799963312 \mathrm{E}+08$,
$.1388755781 \mathrm{E}+05$
$.5870527706 \mathrm{E}+06,0.1534297140 \mathrm{E}+07,-.4238979918 \mathrm{E}+08$, $.9596646662 \mathrm{E}+03,0.1374034459 \mathrm{E}+04,0.8955006883 \mathrm{E}+00$, $.2789600862 \mathrm{E}+02,0.6822636735 \mathrm{E}+00,0.4778282404 \mathrm{E}+00$, $.3843512822 \mathrm{E}+00,0.8098370453 \mathrm{E}-01,-.3286688928 \mathrm{E}+02$, $.6420357925 \mathrm{E}+06,0.2415496894 \mathrm{E}+05,0.2820744489 \mathrm{E}+02$ $.1627563597 \mathrm{E}+01,0.6606013046 \mathrm{E}+03,-.5181883750 \mathrm{E}+02$, $.8094627219 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1798777439 \mathrm{E}+08,-.1163966163 \mathrm{E}+08,-.1581621272 \mathrm{E}+05$ $1387115151 \mathrm{E}+05$
$6111490725 \mathrm{E}+06,0.1533335434 \mathrm{E}+07,-.4238841119 \mathrm{E}+08$, $9637483693 \mathrm{E}+03,0.1401930852 \mathrm{E}+04,0.9272182472 \mathrm{E}+00$ $.2789677169 \mathrm{E}+02,0.6821479932 \mathrm{E}+00,0.4787697369 \mathrm{E}+00$,
$.3945064025 \mathrm{E}+00,0.3954189249 \mathrm{E}+00,-8294628215 \mathrm{E}+00$, $0.7838516523 \mathrm{E}+00,0.8085649956 \mathrm{E}-01,-.3291209093 \mathrm{E}+02$,
$.9730499334 \mathrm{E}+02,0.6413491946 \mathrm{E}+06,0.2415582534 \mathrm{E}+05,0.2820943331 \mathrm{E}+02$ $0.1053797610 \mathrm{E}+05,-.1630048535 \mathrm{E}+01,0.6595862147 \mathrm{E}+03,-.5181876119 \mathrm{E}+02$ $.1522438445 \mathrm{E}+03,0.8094690462 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2304357302 \mathrm{E}+07,0.1797589277 \mathrm{E}+08,-.1165352457 \mathrm{E}+08,-.1581472856 \mathrm{E}+05$, $.1189306018 \mathrm{E}+05,-.1385472404 \mathrm{E}+05$,
$0.3271000000 \mathrm{E}+04,-.6352444472 \mathrm{E}+06,0.1532369643 \mathrm{E}+07,-.4238699531 \mathrm{E}+08$, $.2409490048 \mathrm{E}+05,-.9678335125 \mathrm{E}+03,0.1429827991 \mathrm{E}+04,0.9589411935 \mathrm{E}+00$ $.4085860637 \mathrm{E}+01,0.2789750283 \mathrm{E}+02,0.6820309899 \mathrm{E}+00,0.4797105133 \mathrm{E}+00$
$0.5520068407 \mathrm{E}+00,0.3936867128 \mathrm{E}+00,0.3952720618 \mathrm{E}+00,-.8299221465 \mathrm{E}+00$ $.6163152610 \mathrm{E}+00,0.7833503817 \mathrm{E}+00,0.8073214050 \mathrm{E}-01,-.3295726787 \mathrm{E}+02$, $.9735939824 \mathrm{E}+02,0.6406615255 \mathrm{E}+06,0.2415668311 \mathrm{E}+05,0.2821142480 \mathrm{E}+02$,
$0.1053655906 \mathrm{E}+05,-.1632531563 \mathrm{E}+01,0.6585712112 \mathrm{E}+03,-.5181868500 \mathrm{E}+02$, $.1522421548 \mathrm{E}+03,0.8094753365 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.2320171281 \mathrm{E}+07,0.1796398828 \mathrm{E}+08,-.1166737107 \mathrm{E}+08,-.1581322527 \mathrm{E}+05$ $.2320171281 \mathrm{E}+07,0.1796398828 \mathrm{E}+08$,
$0.3272000000 \mathrm{E}+04,-.6593388629 \mathrm{E}+06,0.1531399766 \mathrm{E}+07,-.4238555154 \mathrm{E}+08$ $.2409392568 \mathrm{E}+05,-.9719200879 \mathrm{E}+03,0.1457725847 \mathrm{E}+04,0.9906695008 \mathrm{E}+00$ $4087288995 \mathrm{E}+01,0.2789820201 \mathrm{E}+02,0.6819130401 \mathrm{E}+00,0.4806510989 \mathrm{E}+00$
$0.5513339522 \mathrm{E}+00,0.3928652214 \mathrm{E}+00,0.3951253192 \mathrm{E}+00,-.8303811775 \mathrm{E}+00$, $.6169696293 \mathrm{E}+00,0.7828476884 \mathrm{E}+00,0.8061000725 \mathrm{E}-01,-.3300242001 \mathrm{E}+02$, $.9741386652 \mathrm{E}+02,0.6399727859 \mathrm{E}+06,0.2415754226 \mathrm{E}+05,0.2821341938 \mathrm{E}+02$,
$0.1053509699 \mathrm{E}+05,-.1635012677 \mathrm{E}+01,0.6575562939 \mathrm{E}+03,-.5181860890 \mathrm{E}+02$, $.1522404743 \mathrm{E}+03,0.8094815927 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2335983746 \mathrm{E}+07,0.1795206092 \mathrm{E}+08,-.1168120111 \mathrm{E}+08,-.1581170284 \mathrm{E}+05$ $.1193878505 \mathrm{E}+05,-.1382180569 \mathrm{E}+05$
$0.3273000000 \mathrm{E}+04,-.6834322880 \mathrm{E}+06,0.1530425802 \mathrm{E}+07,-.4238407986 \mathrm{E}+08$, $.2409291914 \mathrm{E}+05,-.9760080878 \mathrm{E}+03,0.1485624385 \mathrm{E}+04,0.1022403143 \mathrm{E}+01$, $.4088709487 \mathrm{E}+01,0.2789886924 \mathrm{E}+02,0.6817944443 \mathrm{E}+00,0.4815915529 \mathrm{E}+00$,
$0.5506595244 \mathrm{E}+00,0.3920427929 \mathrm{E}+00,0.3949769248 \mathrm{E}+00,-.8308403441 \mathrm{E}+00$, $.6176234971 \mathrm{E}+00,0.7823444286 \mathrm{E}+00,0.8048857556 \mathrm{E}-01,-.3304754727 \mathrm{E}+02$, $.9746839832 \mathrm{E}+02,0.6392829765 \mathrm{E}+06,0.2415840277 \mathrm{E}+05,0.2821541703 \mathrm{E}+02$ $.1053359055 \mathrm{E}+05,-.1637491875 \mathrm{E}+01,0.6565414628 \mathrm{E}+03,-.5181853292 \mathrm{E}+02$, $.1522388030 \mathrm{E}+03,0.8094878148 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2351794680 \mathrm{E}+07,0.1794011071 \mathrm{E}+08,-.1169501467 \mathrm{E}+08,-.1581016127 \mathrm{E}+05$, $1196162644 \mathrm{E}+05,-.1380531485 \mathrm{E}+05$,
$-.31961600000 \mathrm{E}+04,-.7075246906 \mathrm{E}+06,0.1529447750 \mathrm{E}+07,-.4238258029 \mathrm{E}+08$, $.3274000000 \mathrm{E}+04,-.7075246906 \mathrm{E}+06,0.1529447750 \mathrm{E}+07,-.4238258029 \mathrm{E}+08$,,
$.2409188087 \mathrm{E}+05,-.9800975043 \mathrm{E}+03,0.1513523574 \mathrm{E}+04,0.1054142094 \mathrm{E}+01$, $.4090122107 \mathrm{E}+01,0.2789950448 \mathrm{E}+02,0.6816750988 \mathrm{E}+00,0.4825310838 \mathrm{E}+00$,
$0.5499843752 \mathrm{E}+00,0.3912196324 \mathrm{E}+00,0.3948280056 \mathrm{E}+00,-.8312990107 \mathrm{E}+00$ $.5499843752 \mathrm{E}+00,0.3912196324 \mathrm{E}+00,0.3948280056 \mathrm{E}+00,-.8312990107 \mathrm{E}+00$,,
$.6182768466 \mathrm{E}+00,0.7818405203 \mathrm{E}+00,0.8036878652 \mathrm{E}-01,-.3309264960 \mathrm{E}+02$, $.9752299378 \mathrm{E}+02,0.6385920980 \mathrm{E}+06,0.2415926465 \mathrm{E}+05,0.2821741775 \mathrm{E}+02$, $-.9752299378 \mathrm{E}+02,0.6385920980 \mathrm{E}+06,0.2415926465 \mathrm{E}+05,0.2821741775 \mathrm{E}+02$, $0.1053204045 \mathrm{E}+05,-.1639969151 \mathrm{E}+01,0.6555267179 \mathrm{E}+03,-.5181845705 \mathrm{E}+02$,,

$-.1522371410 \mathrm{E}+03,0.8094940029 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.2367604062 \mathrm{E}+07,0.1792813767 \mathrm{E}+08,-.1170881173 \mathrm{E}+08,-.1580860055 \mathrm{E}+05$, | $.2367604062 \mathrm{E}+07,0.1792813767 \mathrm{E}+08$, |
| :--- |
| $.1198445375 \mathrm{E}+05,-.1378880291 \mathrm{E}+05$, |

$0.3275000000 \mathrm{E}+04,-.7316160391 \mathrm{E}+06,0.1528465607 \mathrm{E}+07,-.4238105282 \mathrm{E}+08$, $.2409081086 \mathrm{E}+05,-.9841883294 \mathrm{E}+03,0.1541423383 \mathrm{E}+04,0.1085886326 \mathrm{E}+01$ $.4091526847 \mathrm{E}+01,0.2790010773 \mathrm{E}+02,0.6815549342 \mathrm{E}+00,0.4834696010 \mathrm{E}+00$
$0.5493086715 \mathrm{E}+00,0.3903955720 \mathrm{E}+00,0.3946790418 \mathrm{E}+00,-.8317570266 \mathrm{E}+00$ $6189298579 \mathrm{E}+00,0.7813357786 \mathrm{E}+00,0.8025105689 \mathrm{E}-01,-.3313772690 \mathrm{E}+02$, $.9757765306 \mathrm{E}+02,0.6379001510 \mathrm{E}+06,0.2416012791 \mathrm{E}+05,0.2821942155 \mathrm{E}+02$,,
$. .1053044737 \mathrm{E}+05,-.1642444503 \mathrm{E}+01,0.6545120590 \mathrm{E}+03,-.5181838128 \mathrm{E}+02$, $0.1053044737 \mathrm{E}+05,-.1642444503 \mathrm{E}+01,0.6545120590 \mathrm{E}+03,-.5181838128 \mathrm{E}+02$,
$-.1522354882 \mathrm{E}+03,0.8095001570 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.2383411875 \mathrm{E}+07,0.1791614181 \mathrm{E}+08,-.1172259227 \mathrm{E}+08,-.1580702067 \mathrm{E}+05$ $.1200726696 \mathrm{E}+05,-.1377226990 \mathrm{E}+05$
$0.3276000000 \mathrm{E}+04,-.7557063017 \mathrm{E}+06,0.1527479373 \mathrm{E}+07,-.4237949744 \mathrm{E}+08$ $2408970910 \mathrm{E}+05,-.9882805554 \mathrm{E}+03,0.1569323779 \mathrm{E}+04,0.1117635815 \mathrm{E}+01$ $.4092923698 \mathrm{E}+01,0.2790067898 \mathrm{E}+02,0.6814343863 \mathrm{E}+00,0.4844068888 \mathrm{E}+00$
$0.5486320654 \mathrm{E}+00,0.3895706331 \mathrm{E}+00,0.3945295002 \mathrm{E}+00,-.8322146330 \mathrm{E}+00$ $.6195820357 \mathrm{E}+00,0.7808306088 \mathrm{E}+00,0.8013526950 \mathrm{E}-01,-.3318277910 \mathrm{E}+02$ $.9763237629 \mathrm{E}+02,0.6372071363 \mathrm{E}+06,0.2416099253 \mathrm{E}+05,0.2822142842 \mathrm{E}+02$
$0.1052881201 \mathrm{E}+05,-.1644917926 \mathrm{E}+01,0.6534974861 \mathrm{E}+03,-.5181830562 \mathrm{E}+02$
 $2399218097 \mathrm{E}+07,0.1790412314 \mathrm{E}+08,-.1173635627 \mathrm{E}+08,-.1580542164 \mathrm{E}+05$, $.1203006604 \mathrm{E}+05,-.1375571582 \mathrm{E}+05$,'
$0.3277000000 \mathrm{E}+04,-.7797954467 \mathrm{E}+06,0.1526489045 \mathrm{E}+07,-.4237791417 \mathrm{E}+08$ $.2408857558 \mathrm{E}+05,-.9923741742 \mathrm{E}+03,0.1597224730 \mathrm{E}+04,0.1149390532 \mathrm{E}+01$, $.4094312653 \mathrm{E}+01,0.2790121822 \mathrm{E}+02,0.6813137707 \mathrm{E}+00,0.4853430890 \mathrm{E}+00$,
$.5479540418 \mathrm{E}+00,0.3887438132 \mathrm{E}+00,0.3943798234 \mathrm{E}+00,-.8326720859 \mathrm{E}+00$, $.5479540418 \mathrm{E}+00,0.3887438132 \mathrm{E}+00,0.3943798234 \mathrm{E}+00,-.8326720859 \mathrm{E}+00$, $.6202336605 \mathrm{E}+00,0.7803247022 \mathrm{E}+00,0.8002228143 \mathrm{E}-01,-.3322780612 \mathrm{E}+02$, $.9768716362 \mathrm{E}+02,0.6365130546 \mathrm{E}+06,0.2416185852 \mathrm{E}+05,0.2822343836 \mathrm{E}+02$,
$0.1052713507 \mathrm{E}+05,-.1647389419 \mathrm{E}+01,0.6524829991 \mathrm{E}+03,-.5181823008 \mathrm{E}+02$ $.1522322102 \mathrm{E}+03,0.8095123633 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2415022712 \mathrm{E}+07,0.1789208168 \mathrm{E}+08,-.1175010370 \mathrm{E}+08,-.1580380345 \mathrm{E}+05$ $2415022712 \mathrm{E}+07,0.1789208168 \mathrm{E}+08$
$0.3278000000 \mathrm{E}+04,-.8038834423 \mathrm{E}+06,0.1525494624 \mathrm{E}+07,-.4237630299 \mathrm{E}+08$ $.2408741031 \mathrm{E}+05,-.9964691780 \mathrm{E}+03,0.1625126205 \mathrm{E}+04,0.1181150453 \mathrm{E}+01$, $.4095693705 \mathrm{E}+01,0.2790172542 \mathrm{E}+02,0.6811926358 \mathrm{E}+00,0.4862790930 \mathrm{E}+00$,
$0.5472743706 \mathrm{E}+00,0.3879152077 \mathrm{E}+00,0.3942293909 \mathrm{E}+00,-.8331296292 \mathrm{E}+00$, $.6208851622 \mathrm{E}+00,0.7798178192 \mathrm{E}+00,0.7991110257 \mathrm{E}-01,-.3327280790 \mathrm{E}+02$, $.9774201520 \mathrm{E}+02,0.6358179066 \mathrm{E}+06,0.2416272587 \mathrm{E}+05,0.2822545136 \mathrm{E}+02$,
$0.1052541724 \mathrm{E}+05,-.1649858976 \mathrm{E}+01,0.6514685979 \mathrm{E}+03,-.5181815464 \mathrm{E}+02$, $.1522305850 \mathrm{E}+03,0.8095184155 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2430825698 \mathrm{E}+07,0.1788001744 \mathrm{E}+08,-.1176383454 \mathrm{E}+08,-.1580216609 \mathrm{E}+05$, $1207562169 \mathrm{E}+05,-.1372254456 \mathrm{E}+05$,
$0.3279000000 \mathrm{E}+04,-.8279702568 \mathrm{E}+06,0.1524496107 \mathrm{E}+07,-.4237466392 \mathrm{E}+08$, $.2408621328 \mathrm{E}+05,-.1000565559 \mathrm{E}+04,0.1653028171 \mathrm{E}+04,0.1212915549 \mathrm{E}+01$ $.4097066845 \mathrm{E}+01,0.2790220057 \mathrm{E}+02,0.6810702808 \mathrm{E}+00,0.4872148101 \mathrm{E}+00$, $-.5465940005 \mathrm{E}+00,0.3870856900 \mathrm{E}+00,0.3940785724 \mathrm{E}+00,-.8335866766 \mathrm{E}+00$, $.5465940005 \mathrm{E}+00,0.3870856900 \mathrm{E}+00,0.3940785724 \mathrm{E}+00,-.8335866766 \mathrm{E}+00$,
$.6215367578 \mathrm{E}+00,0.7793098277 \mathrm{E}+00,0.7980132301 \mathrm{E}-01,-.3331778435 \mathrm{E}+02$, $.9779693118 \mathrm{E}+02,0.6351216930 \mathrm{E}+06,0.2416359460 \mathrm{E}+05,0.2822746743 \mathrm{E}+02$ $.979693118 \mathrm{E}+02,0.6351216930 \mathrm{E}+06,0.2416359460 \mathrm{E}+05,0.2822746743 \mathrm{E}+02$, $.1052365924 \mathrm{E}+05,-.1652326594 \mathrm{E}+01,0.6504542825 \mathrm{E}+03,-.5181807932 \mathrm{E}+02$
$. .1522289690 \mathrm{E}+03,0.8095244338 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2446627037 \mathrm{E}+07,0.1786793044 \mathrm{E}+08,-.1177754878 \mathrm{E}+08,-.1580050956 \mathrm{E}+05$, $.2446627037 \mathrm{E}+07,0.1786793044 \mathrm{E}+08$,
$.1209837821 \mathrm{E}+05,-.1370592741 \mathrm{E}+05$,
$.3280000000 \mathrm{E}+04,-.8520558583 \mathrm{E}+06,0.1523493492 \mathrm{E}+07,-.4237299694 \mathrm{E}+08$, $.3280000000 \mathrm{E}+04,-.8520558583 \mathrm{E}+06,0.1523493492 \mathrm{E}+07,-.4237299694 \mathrm{E}+08$,,
$.2408498448 \mathrm{E}+05,-.1004663309 \mathrm{E}+04,0.1680930595 \mathrm{E}+04,0.1244685796 \mathrm{E}+01$, $.2408498448 \mathrm{E}+05,-.1004663309 \mathrm{E}+04,0.1680930595 \mathrm{E}+04,0.1244685796 \mathrm{E}+01$,
$.4098432065 \mathrm{E}+01,0.2790264366 \mathrm{E}+02,0.6809465959 \mathrm{E}+00,0.4881495254 \mathrm{E}+00$,
 $.5459137061 \mathrm{E}+00,0.3862552352 \mathrm{E}+00,0.3939286945 \mathrm{E}+00,-.8340426110 \mathrm{E}+00$,,
$.6221885782 \mathrm{E}+00,0.7788005037 \mathrm{E}+00,0.7969409377 \mathrm{E}-01,-.3336273539 \mathrm{E}+02$,

$0.1052186177 \mathrm{E}+05,-.1654792270 \mathrm{E}+01,0.6494400528 \mathrm{E}+03,-.5181800411 \mathrm{E}+02$, $1522273622 \mathrm{E}+03,0.8095304183 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2462426711 \mathrm{E}+07,0.1785582069 \mathrm{E}+08,-.1179124639 \mathrm{E}+08,-.1579883385 \mathrm{E}+05$, $1212112048 \mathrm{E}+05,-.1368928927 \mathrm{E}+05$
$0.3281000000 \mathrm{E}+04,-.8761402151 \mathrm{E}+06,0.1522486779 \mathrm{E}+07,-.4237130205 \mathrm{E}+08$, $.2408372391 \mathrm{E}+05,-.1008762420 \mathrm{E}+04,0.1708833447 \mathrm{E}+04,0.1276461166 \mathrm{E}+01$, $.4099789357 \mathrm{E}+01,0.2790305469 \mathrm{E}+02,0.6808217711 \mathrm{E}+00,0.4890834209 \mathrm{E}+00$,
$0.5452330909 \mathrm{E}+00,0.3854239407 \mathrm{E}+00,0.3937789922 \mathrm{E}+00,-.8344977479 \mathrm{E}+00$, $.6228403503 \mathrm{E}+00,0.7782901212 \mathrm{E}+00,0.7958885149 \mathrm{E}-01,-.3340766094 \mathrm{E}+02$, $.9790695690 \mathrm{E}+02,0.6337260718 \mathrm{E}+06,0.2416533614 \mathrm{E}+05,0.2823150876 \mathrm{E}+02$,
$0.1052002552 \mathrm{E}+05,-.1657256000 \mathrm{E}+01,0.6484259086 \mathrm{E}+03,-.5181792901 \mathrm{E}+02$, $.1522257646 \mathrm{E}+03,0.8095363689 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 2478224699E+07, $.1214384849 \mathrm{E}+05$,
$0.3282000000 \mathrm{E}+04,-.9002232955 \mathrm{E}+06,0.1521475967 \mathrm{E}+07,-.4236957927 \mathrm{E}+08$, $.2408243156 \mathrm{E}+05,-.1012862885 \mathrm{E}+04,0.1736736694 \mathrm{E}+04,0.1308241632 \mathrm{E}+01$, $.4101138715 \mathrm{E}+01,0.2790343362 \mathrm{E}+02,0.6806954764 \mathrm{E}+00,0.4900175010 \mathrm{E}+00$,
$0.5445516662 \mathrm{E}+00$, 6234926842E+00, $9796206694 \mathrm{E}+02$,
$0.1051815119 \mathrm{E}+05$ . 1522241761E+03, $1216656219 \mathrm{E}+05$
$0.3283000000 \mathrm{E}+04$ $.2408110742 \mathrm{E}+05$ $.4102480130 \mathrm{E}+01,0$
$0.5438692798 \mathrm{E}+00$ . 6241453608E+00, . $1051623949 \mathrm{E}+05$, $.1522225968 \mathrm{E}+03$, $.2509815542 \mathrm{E}+07$, $1218926156 \mathrm{E}+05$,
$0.3284000000 \mathrm{E}+04$, $2407975150 \mathrm{E}+05$, . $4103813593 \mathrm{E}+01$,
$0.5431860615 \mathrm{E}+00$, 6247975532E+00, $.9807248209 \mathrm{E}+02$, $.1051429109 \mathrm{E}+05$ . $2525608359 \mathrm{E}+07$, . $1221194657 \mathrm{E}+05$,'
$0.3285000000 \mathrm{E}+04$ $2407836379 \mathrm{E}+05$ $4105139099 \mathrm{E}+01$
$0.5425020936 \mathrm{E}+00$, . $254491587 \mathrm{E}+00$ . $1051230670 \mathrm{E}+05$, . $1522194656 \mathrm{E}+03$ $.2541399414 \mathrm{E}+07$, $.1223461720 \mathrm{E}+05$,
$0.3286000000 \mathrm{E}+04$, $2407694427 E+05$, .4106456638E+01,

| $0.5418180303 E+00$, |
| :--- |
| $-.6261003721 \mathrm{E}+00$ | . 6261003721E+00, . 9818315834E+02,

$0.1051028699 E+05$, $1522179137 E+03$, 2557188688E+07, . 1225727341E+05,
$0.3287000000 \mathrm{E}+04$, $.2407549296 \mathrm{E}+05$,
$0.5411335716 \mathrm{E}+00$ $6267513437 \mathrm{E}+00$ 9823859474E+02,
$0.1050823264 \mathrm{E}+05$ . 1522163710E+03, 2572976161E+07, $.1227991519 \mathrm{E}+05$,
$0.3288000000 \mathrm{E}+04$ $.2407400983 E+05$, $.4109067785 \mathrm{E}+01$ . $6274019973 \mathrm{E}+00$ $9829409686 \mathrm{E}+02$
$0.1050614433 \mathrm{E}+05$, 1522148374E+03, $1230254249 \mathrm{E}+05$, $3289000000 \mathrm{E}+04$ $.2407249489 \mathrm{E}+05^{\prime}$, $4110361378 \mathrm{E}+01$
$0.5397602561 \mathrm{E}+00$, . $6280524578 \mathrm{E}+00$, 0 $.9834966483 E+02$,
1522133129E+03 . $2604545629 \mathrm{E}+07$, . $1232515529 E+05$,
$0.3290000000 \mathrm{E}+04$, $.2407094814 \mathrm{E}+05$, . $4111646974 \mathrm{E}+01$, $.5390718656 \mathrm{E}+00$,
$-.6287027198 \mathrm{E}+00$, . $9840529882 \mathrm{E}+02$,
$-.9840529882 \mathrm{E}+02$,
$3845913951 \mathrm{E}+00,0.3936290678 \mathrm{E}+00,-.8349524632 \mathrm{E}+00^{\prime}$, $.7777782497 \mathrm{E}+00,0.7948501151 \mathrm{E}-01,-.3345256094 \mathrm{E}+02$, $.6330266655 \mathrm{E}+06,0.2416620895 \mathrm{E}+05,0.2823353401 \mathrm{E}+02$, $.1659717780 \mathrm{E}+01,0.6474118500 \mathrm{E}+03,-.5181785402 \mathrm{E}+02$, . $8095422856 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1783153300 \mathrm{E}+08$
$.9243050676 \mathrm{E}+06,0.1520461053 \mathrm{E}+07,-.4236782858 \mathrm{E}+08$, $.1016964695 \mathrm{E}+04,0.1764640304 \mathrm{E}+04,0.1340027169 \mathrm{E}+01$, $2790378046 \mathrm{E}+02,0.6805680496 \mathrm{E}+00,0.4909514603 \mathrm{E}+00$ $3837573432 \mathrm{E}+00,0.3934790494 \mathrm{E}+00,-.8354068106 \mathrm{E}+00$ $7772650136 \mathrm{E}+00,0.7938304112 \mathrm{E}-01,-.3349743530 \mathrm{E}+02$ $.6323261965 \mathrm{E}+06,0.2416708314 \mathrm{E}+05,0.2823556232 \mathrm{E}+02$, $1662177608 \mathrm{E}+01,0.6463978768 \mathrm{E}+03,-.5181777915 \mathrm{E}+02$, $1662177608 \mathrm{E}+01,0.6463978768 \mathrm{E}+03,-.5181777915 \mathrm{E}+02$
$8095481686 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8095481686 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1781935509 \mathrm{E}+08,-.1183223924 \mathrm{E}+08,-.1579369162 \mathrm{E}+05$, $1363924906 \mathrm{E}+05$
$.9483854998 \mathrm{E}+06,0.1519442037 \mathrm{E}+07,-.4236604999 \mathrm{E}+08$,
$.9483854998 \mathrm{E}+06,0.1519442037 \mathrm{E}+07,-.4236604999 \mathrm{E}+08$,
$.1021067843 \mathrm{E}+04,0.1792544244 \mathrm{E}+04,0.1371817748 \mathrm{E}+01$, $1021067843 \mathrm{E}+04,0.1792544244 \mathrm{E}+04,0.1371817748 \mathrm{E}+01$,
$2790409518 \mathrm{E}+02,0.6804399213 \mathrm{E}+00,0.4918845556 \mathrm{E}+00$, $.3829223563 \mathrm{E}+00,0.3933285342 \mathrm{E}+00,-.8358607140 \mathrm{E}+00$, $0.7767510851 \mathrm{E}+00,0.7928284379 \mathrm{E}-01,-.3354228394 \mathrm{E}+02$, $.6316246655 \mathrm{E}+06,0.2416795868 \mathrm{E}+05,0.2823759369 \mathrm{E}+02$, $.1664635479 \mathrm{E}+01,0.6453839890 \mathrm{E}+03,-.5181770439 \mathrm{E}+02$, $.1664635479 \mathrm{E}+01,0.6453839890 \mathrm{E}+03,-.5181770439 \mathrm{E}+02$, $.1780715448 \mathrm{E}+08,-.1184587013 \mathrm{E}+08,-.1579193916 \mathrm{E}+05$, $.1780715448 E+08$,
$.1362252712 E+05$,
$.13724645601 \mathrm{E}+06,0.1518418917 \mathrm{E}+07,-.4236424349 \mathrm{E}+08$, $1025172320 \mathrm{E}+04,0.1820448483 \mathrm{E}+04,0.1403613345 \mathrm{E}+01$, $2790437777 \mathrm{E}+02,0.6803110536 \mathrm{E}+00,0.4928167497 \mathrm{E}+00$, $.3820866658 \mathrm{E}+00,0.3931773626 \mathrm{E}+00,-.8363141404 \mathrm{E}+00$,
$7762365701 \mathrm{E}+00,0.7918419704 \mathrm{E}-01,-.3358710679 \mathrm{E}+02$, $7762365701 \mathrm{E}+00,0.7918419704 \mathrm{E}-01,-.3358710679 \mathrm{E}+02$, $1637091389 \mathrm{E}+01,0.2416883559 \mathrm{E}+05,0.2823962812 \mathrm{E}+02$, $1667091389 \mathrm{E}+01,0.6443701865 \mathrm{E}+03,-.5181762974 \mathrm{E}+02$, $.8095598331 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1779493120 \mathrm{E}+08,-.1185948429 \mathrm{E}+08,-.1579016750 \mathrm{E}+05$, $.1779493120 \mathrm{E}+08$
$.1360578428 \mathrm{E}+05$
$1360578428 \mathrm{E}+05$
$9965422167 \mathrm{E}+06,0.1517391692 \mathrm{E}+07,-.4236240909 \mathrm{E}+08$,,$~$
$1029278118 \mathrm{E}+04,0.1848352989 \mathrm{E}+04,0.1435413931 \mathrm{E}+01$ $1029278118 \mathrm{E}+04,0.1848352989 \mathrm{E}+04,0.1435413931 \mathrm{E}+01$, $.2790462822 \mathrm{E}+02,0.6801813439 \mathrm{E}+00,0.4937474673 \mathrm{E}+00$, $.3812501325 \mathrm{E}+00,0.3930267910 \mathrm{E}+00,-.8367665613 \mathrm{E}+00$, $.7757212000 \mathrm{E}+00,0.7908820353 \mathrm{E}-01,-.3363190376 \mathrm{E}+02$, $.6302184200 \mathrm{E}+06,0.2416971385 \mathrm{E}+05,0.2824166559 \mathrm{E}+02$,
$.1669545335 \mathrm{E}+01,0.6433564691 \mathrm{E}+03,-.5181755521 \mathrm{E}+02$, $.1669545335 \mathrm{E}+01,0.6433564691 \mathrm{E}+03,-.5181755521 \mathrm{E}+02$,
$.8095656148 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8095656148 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$0.1778268525 \mathrm{E}+08,-.1187308169 \mathrm{E}+08,-.1578837664 \mathrm{E}+05$, $.1778268525 \mathrm{E}+08$,
$1358902054 \mathrm{E}+05$
$1020618438 \mathrm{E}+07,0.1516360360 \mathrm{E}+07,-.4236054679 \mathrm{E}+08$, $1033385230 \mathrm{E}+04,0.1876257729 \mathrm{E}+04,0.1467219481 \mathrm{E}+01$ $0.2790484652 \mathrm{E}+02,0.6800507384 \mathrm{E}+00,0.4946771178 \mathrm{E}+00$, $.3804126001 \mathrm{E}+00,0.3928764851 \mathrm{E}+00,-.8372182040 \mathrm{E}+00$,

$.7752048868 \mathrm{E}+00,0.7899453521 \mathrm{E}-01,-.3367667478 \mathrm{E}+02$, $.7752048868 \mathrm{E}+00,0.7899453521 \mathrm{E}-01,-.3367667478 \mathrm{E}+02$, | $.6295137070 \mathrm{E}+06,0.2417059348 \mathrm{E}+05,0.2824370612 \mathrm{E}+02$, |
| :--- |
| $1671997315 \mathrm{E}+01,0.6423428369 \mathrm{E}+03,-.5181748080 \mathrm{E}+02$, | $1671997315 \mathrm{E}+01,0.6423428369 \mathrm{E}+03,-.5181748080 \mathrm{E}+02$, $8095713628 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1777041665 \mathrm{E}+08$

$1044693192 \mathrm{E}+07,0.1515324921 \mathrm{E}+07,-.4235865658 \mathrm{E}+08$, $1037493648 \mathrm{E}+04,0.1904162671 \mathrm{E}+04,0.1499029967 \mathrm{E}+01$, $2790503265 \mathrm{E}+02,0.6799196299 \mathrm{E}+00,0.4956064780 \mathrm{E}+00$, $.3795734852 \mathrm{E}+00,0.3927252089 \mathrm{E}+00,-.8376699109 \mathrm{E}+00$, $0.7746877624 \mathrm{E}+00,0.7890250057 \mathrm{E}-01,-.3372141977 \mathrm{E}+02$, $.6288079348 \mathrm{E}+06,0.2417147447 \mathrm{E}+05,0.2824574970 \mathrm{E}+02$, $.1674447323 \mathrm{E}+01,0.6413292896 \mathrm{E}+03,-.5181740650 \mathrm{E}+02$, $.8095770771 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1355543047 \mathrm{E}+05$
$1355543047 \mathrm{E}+05$
 $1041603363 \mathrm{E}+04,0.1932067784 \mathrm{E}+04,0.1530845363 \mathrm{E}+01$,
$2790518659 \mathrm{E}+02,0.6797879564 \mathrm{E}+00,0.4965351953 \mathrm{E}+00$ $.3787326821 \mathrm{E}+00,0.3925737470 \mathrm{E}+00,-.8381213568 \mathrm{E}+00$ $.7741696539 E+00,0.7881279892 \mathrm{E}-01,-.3376613865 \mathrm{E}+00^{2}$, $.6281011041 \mathrm{E}+06,0.2417235681 \mathrm{E}+05,-.2824779632 \mathrm{E}+02$, $.1676895356 \mathrm{E}+01,0.6403158273 \mathrm{E}+03,-.5181733232 \mathrm{E}+02$, $.16768927578 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.5181733232 \mathrm{E}+02$, $0.1774581157 \mathrm{E}+08,-.1191377318 \mathrm{E}+08,-.1578288878 \mathrm{E}+05$, $.1353860417 \mathrm{E}+05$,
$.1353860417 \mathrm{E}+05$, . $1092838171 \mathrm{E}+07,0.1513241714 \mathrm{E}+07,-.4235479244 \mathrm{E}+08$,
$.1092838171 \mathrm{E}+07,0.1513241714 \mathrm{E}+07,-.4235479244 \mathrm{E}+08$,
$.1045714368 \mathrm{E}+04,0.1959973034 \mathrm{E}+04,0.1562665642 \mathrm{E}+01$,
$.2790530834 \mathrm{E}+02,0.6796556717 \mathrm{E}+00,0.4974632565 \mathrm{E}+00$, $.2790530834 \mathrm{E}+02,0.6796556717 \mathrm{E}+00,0.4974632565 \mathrm{E}+00$,
$.3778902724 \mathrm{E}+00,0.3924220990 \mathrm{E}+00,-.8385725003 \mathrm{E}+00$, $.3778902724 \mathrm{E}+00,0.3924220990 \mathrm{E}+00,-.8385725003 \mathrm{E}+00$,
$.7736505701 \mathrm{E}+00,0.7872537978 \mathrm{E}-01,-.3381083134 \mathrm{E}+02$ $.7736505701 \mathrm{E}+00,0.7872537978 \mathrm{E}-01,-.3381083134 \mathrm{E}+02$, $.1679341411 \mathrm{E}+01,0.6393024498 \mathrm{E}+03,-.5181725826 \mathrm{E}+02$,
$.1522117975 \mathrm{E}+03,0.8095884048 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2620327586 \mathrm{E}+07,0.1773347512 \mathrm{E}+08,-.1192730336 \mathrm{E}+08,-.1578102105 \mathrm{E}+05$ $.1234775356 \mathrm{E}+05,-.1352175705 \mathrm{E}+05$,
$0.3291000000 \mathrm{E}+04,-.1116908333 \mathrm{E}+07,0.1512193944 \mathrm{E}+07,-.4235281851 \mathrm{E}+08$, $.2406936956 \mathrm{E}+05,-.1049826655 \mathrm{E}+04,0.1987878390 \mathrm{E}+04,0.1594490776 \mathrm{E}+01$ $4112924564 \mathrm{E}+01,0.2790539788 \mathrm{E}+02,0.6795224918 \mathrm{E}+00,0.4983908655 \mathrm{E}+00$
$0.5383825111 \mathrm{E}+00,0.3770467777 \mathrm{E}+00,0.3922698411 \mathrm{E}+00,-.8390233008 \mathrm{E}+00$ $.6293527711 \mathrm{E}+00,0.7731305950 \mathrm{E}+00,0.7863951000 \mathrm{E}-01,-.3385549776 \mathrm{E}+02$ $.9846099896 \mathrm{E}+02,0.6266842700 \mathrm{E}+06,0.2417412558 \mathrm{E}+05,0.2825189870 \mathrm{E}+02$
$0.1049968221 \mathrm{E}+05,-.1681785485 \mathrm{E}+01,0.6382891571 \mathrm{E}+03,-.5181718431 \mathrm{E}+02$, $.1522102913 \mathrm{E}+03,0.8095940183 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.2636107665 \mathrm{E}+07,0.1772111607 \mathrm{E}+08,-.1194081669 \mathrm{E}+08,-.1577913410 \mathrm{E}+05$ $2636107665 \mathrm{E}+07,0.1772111607 \mathrm{E}+08,-.1194081669 \mathrm{E}+08,-.1577913410 \mathrm{E}+05$, . $1237033727 \mathrm{E}+05,-$ - $1350488913 \mathrm{E}+05$,
$0.3292000000 \mathrm{E}+04,-.1140976900 \mathrm{E}+07,0.1511142060 \mathrm{E}+07,-.4235081668 \mathrm{E}+08$ $.2406775916 \mathrm{E}+05,-.1053940215 \mathrm{E}+04,0.2015783819 \mathrm{E}+04,0.1626320739 \mathrm{E}+01$ $.4114194142 \mathrm{E}+01,0.2790545520 \mathrm{E}+02,0.6793890366 \mathrm{E}+00,0.4993142247 \mathrm{E}+00$
$0.5376949340 \mathrm{E}+00,0.3762052557 \mathrm{E}+00,0.3921179590 \mathrm{E}+00,-.8394719244 \mathrm{E}+00$ $.6300001132 \mathrm{E}+00,0.7726116820 \mathrm{E}+00,0.7855600683 \mathrm{E}-01,-.3390013784 \mathrm{E}+02$, $.9851676541 \mathrm{E}+02,0.6259742682 \mathrm{E}+06,0.2417501200 \mathrm{E}+05,0.2825395446 \mathrm{E}+02$,
$0.1049746461 \mathrm{E}+05,-.1684227573 \mathrm{E}+01,0.6372759491 \mathrm{E}+03,-.5181711049 \mathrm{E}+02$, $.1522087941 \mathrm{E}+03,0.8095995982 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $2651885847 \mathrm{E}+07,0.1770873445 \mathrm{E}+08,-.1195431313 \mathrm{E}+08,-.1577722792 \mathrm{E}+05$ $1239290641 \mathrm{E}+05,-.1348800041 \mathrm{E}+05$
$0.3293000000 \mathrm{E}+04,-.1165043840 \mathrm{E}+07,0.1510086063 \mathrm{E}+07,-.4234878695 \mathrm{E}+08$ $.2406611692 \mathrm{E}+05,-.1058055040 \mathrm{E}+04,0.2043689289 \mathrm{E}+04,0.1658155505 \mathrm{E}+01$, $.4115455699 \mathrm{E}+01,0.2790548028 \mathrm{E}+02,0.6792542365 \mathrm{E}+00,0.5002410491 \mathrm{E}+00$,
$0.5370033287 \mathrm{E}+00,0.3753587544 \mathrm{E}+00,0.3919649890 \mathrm{E}+00,-.8399221707 \mathrm{E}+00$, $.6306500516 \mathrm{E}+00,0.7720895934 \mathrm{E}+00,0.7847402228 \mathrm{E}-01,-.3394475148 \mathrm{E}+02$, $.9857259831 \mathrm{E}+02,0.6252632107 \mathrm{E}+06,0.2417589977 \mathrm{E}+05,0.2825601325 \mathrm{E}+02$,
$0.1049521629 \mathrm{E}+05,-.1686667671 \mathrm{E}+01,0.6362628256 \mathrm{E}+03,-.5181703678 \mathrm{E}+02$ $.1522073060 \mathrm{E}+03,0.8096051446 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2667662114 \mathrm{E}+07,0.1769633026 \mathrm{E}+08,-.1196779268 \mathrm{E}+08,-.1577530250 \mathrm{E}+05$ $1241546092 \mathrm{E}+05,-.1347109094 \mathrm{E}+05$,
$0.3294000000 \mathrm{E}+04,-.1189109123 \mathrm{E}+07,0.1509025950 \mathrm{E}+07,-.4234672930 \mathrm{E}+08$ $.2406444284 \mathrm{E}+05,-.1062171123 \mathrm{E}+04,0.2071594769 \mathrm{E}+04,0.1689995045 \mathrm{E}+01$, $.4116709227 \mathrm{E}+01,0.2790547311 \mathrm{E}+02,0.6791181764 \mathrm{E}+00,0.5011691288 \mathrm{E}+00$
$.5363096184 \mathrm{E}+00,0.3745095407 \mathrm{E}+00,0.3918113966 \mathrm{E}+00,-.8403727943 \mathrm{E}+00$ $6313011218 \mathrm{E}+00,0.7715655084 \mathrm{E}+00,0.7839362089 \mathrm{E}-01,-.3398933862 \mathrm{E}+02$ $.9862849781 \mathrm{E}+02,0.6245510983 \mathrm{E}+06,0.2417678890 \mathrm{E}+05,0.2825807508 \mathrm{E}+02$ $.1049293787 \mathrm{E}+05,-.1689105778 \mathrm{E}+01,0.6352497866 \mathrm{E}+03,-.5181696319 \mathrm{E}+02$ $.1522058270 \mathrm{E}+03,0.8096106575 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.2683436446 \mathrm{E}+07,0.1768390353 \mathrm{E}+08,-.1198125531 \mathrm{E}+08,-.1577335784 \mathrm{E}+05$ $.1243436446 \mathrm{E}+07,0.1768390353 \mathrm{E}+08$,
$0.3295000000 \mathrm{E}+04,-.1213172716 \mathrm{E}+07,0.1507961720 \mathrm{E}+07,-.4234464376 \mathrm{E}+08$, $2406273693 \mathrm{E}+05,-.1066288456 \mathrm{E}+04,0.2099500225 \mathrm{E}+04,0.1721839333 \mathrm{E}+01$ $4117954719 \mathrm{E}+01,0.2790543367 \mathrm{E}+02,0.6789813934 \mathrm{E}+00,0.5020951586 \mathrm{E}+00$
$0.5356162051 \mathrm{E}+00,0.3736603011 \mathrm{E}+00,0.3916580324 \mathrm{E}+00,-.8408221959 \mathrm{E}+00$ $.6319511428 \mathrm{E}+00,0.7710411386 \mathrm{E}+00,0.7831548844 \mathrm{E}-01,-.3403389916 \mathrm{E}+02$ $.9868446406 \mathrm{E}+02,0.6238379318 \mathrm{E}+06,0.2417767939 \mathrm{E}+05,0.2826013995 \mathrm{E}+02$,
$0.1049062998 \mathrm{E}+05,-.1691541888 \mathrm{E}+01,0.6342368320 \mathrm{E}+03,-.5181688972 \mathrm{E}+02$
$-.1522043570 \mathrm{E}+03,0.8096161369 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1522043570 \mathrm{E}+03,0.8096161369 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.2699208823 \mathrm{E}+07,0.1767145427 \mathrm{E}+08,-.1199470099 \mathrm{E}+08,-.1577139393 \mathrm{E}+05$ $.2699208823 \mathrm{E}+07,0.1767145427 \mathrm{E}+08$,
$.1246052601 \mathrm{E}+05,-.1343720974 \mathrm{E}+05$,
$.1246052601 \mathrm{E}+05,-.1343720974 \mathrm{E}+05$,
$0.3296000000 \mathrm{E}+04,-.1237234586 \mathrm{E}+07,0.1506893372 \mathrm{E}+07,-.4234253030 \mathrm{E}+08$ $.2406099916 \mathrm{E}+05,-.1070407030 \mathrm{E}+04,0.2127405625 \mathrm{E}+04,0.1753688343 \mathrm{E}+01$ $.4119192167 \mathrm{E}+01,0.2790536196 \mathrm{E}+02,0.6788435688 \mathrm{E}+00,0.5030196233 \mathrm{E}+00$
$0.5349230483 \mathrm{E}+00,0.3728108797 \mathrm{E}+00,0.3915049470 \mathrm{E}+00,-.8412704229 \mathrm{E}+00$ $6326005509 \mathrm{E}+00,0.7705161484 \mathrm{E}+00,0.7823942713 \mathrm{E}-01,-.3407843304 \mathrm{E}+02$, $9874049721 \mathrm{E}+02,0.6231237119 \mathrm{E}+06,0.2417857123 \mathrm{E}+05,0.2826220785 \mathrm{E}+02$
$0.1048829322 \mathrm{E}+05,-.1693975999 \mathrm{E}+01,0.6332239617 \mathrm{E}+03,-.5181681637 \mathrm{E}+02$ $.1522028961 \mathrm{E}+03,0.8096215829 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.2714979227 \mathrm{E}+07,0.1765898249 \mathrm{E}+08,-.1200812972 \mathrm{E}+08,-.1576941078 \mathrm{E}+05$, $.1248303652 \mathrm{E}+05,-.1342023806 \mathrm{E}+05$,
$0.3297000000 \mathrm{E}+04,-.1261294703 \mathrm{E}+07,0.1505820906 \mathrm{E}+07,-.4234038895 \mathrm{E}+08$ $.2405922955 \mathrm{E}+05,-.1074526838 \mathrm{E}+04,0.2155310938 \mathrm{E}+04,0.1785542046 \mathrm{E}+01$ $.4120421564 \mathrm{E}+01,0.2790525795 \mathrm{E}+02,0.6787048069 \mathrm{E}+00,0.5039429991 \mathrm{E}+00$
$0.5342295750 \mathrm{E}+00,0.3719604094 \mathrm{E}+00,0.3913522541 \mathrm{E}+00,-.8417178073 \mathrm{E}+00$, $.6332497445 \mathrm{E}+00,0.7699901733 \mathrm{E}+00,0.7816581175 \mathrm{E}-01,-.3412294016 \mathrm{E}+02$,
$.9879659741 \mathrm{E}+02,0.6224084393 \mathrm{E}+06,0.2417946442 \mathrm{E}+05,0.2826427879 \mathrm{E}+02$ $.9879659741 \mathrm{E}+02,0.6224084393 \mathrm{E}+06,0.2417946442 \mathrm{E}+05,0.2826427879 \mathrm{E}+02$,
$0.1048592819 \mathrm{E}+05,-.1696408106 \mathrm{E}+01,0.6322111756 \mathrm{E}+03,-.5181674315 \mathrm{E}+02$, $.1522014443 \mathrm{E}+03,0.8096269955 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.2730747639 \mathrm{E}+07,0.1764648820 \mathrm{E}+08$,
$.1250553230 \mathrm{E}+05,-.1340324568 \mathrm{E}+05$,
$0.3298000000 \mathrm{E}+04,-.1285353035 \mathrm{E}+07,0.1504744318 \mathrm{E}+07,-.4233821968 \mathrm{E}+08$ $.2405742808 \mathrm{E}+05,-.1078647871 \mathrm{E}+04,0.2183216130 \mathrm{E}+04,0.1817400416 \mathrm{E}+01$, $.4121642901 \mathrm{E}+01,0.2790512164 \mathrm{E}+02,0.6785656572 \mathrm{E}+00,0.5048654660 \mathrm{E}+00$,
$0.5335349192 \mathrm{E}+00,0.3711085148 \mathrm{E}+00,0.3911990703 \mathrm{E}+00,-.8421649230 \mathrm{E}+00$, $.6338983508 \mathrm{E}+00,0.7694635460 \mathrm{E}+00,0.7809438099 \mathrm{E}-01,-.3416742045 \mathrm{E}+02$, $.9885276480 \mathrm{E}+02,0.6216921147 \mathrm{E}+06,0.2418035896 \mathrm{E}+05,0.2826635276 \mathrm{E}+02$,
$0.1048353547 \mathrm{E}+05,-.1698838206 \mathrm{E}+01,0.6311984736 \mathrm{E}+03,-.5181667004 \mathrm{E}+02$ $.1522000015 \mathrm{E}+03,0.8096323747 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $2746514038 \mathrm{E}+07,0.1763397143 \mathrm{E}+08$
$.1252801333 \mathrm{E}+05,-.1338623262 \mathrm{E}+05,0.1503663609 \mathrm{E}+07,-.4233602251 \mathrm{E}+08$ $.2405559475 \mathrm{E}+05,-.1082770121 \mathrm{E}+04,0.2211121170 \mathrm{E}+04,0.1849263426 \mathrm{E}+01$, $.4122856171 \mathrm{E}+01,0.2790495301 \mathrm{E}+02,0.6784252966 \mathrm{E}+00,0.5057876973 \mathrm{E}+00$,
$0.5328394901 \mathrm{E}+00,0.3702555212 \mathrm{E}+00,0.3910455094 \mathrm{E}+00,-.8426115704 \mathrm{E}+00$ $.6345470557 \mathrm{E}+00,0.7689357677 \mathrm{E}+00,0.7802447821 \mathrm{E}-01,-.3421187383 \mathrm{E}+02$, $.9890899953 \mathrm{E}+02,0.6209747388 \mathrm{E}+06,0.2418125486 \mathrm{E}+05,0.2826842975 \mathrm{E}+02$, $.9890899953 \mathrm{E}+02,0.6209747388 \mathrm{E}+06,0.2418125486 \mathrm{E}+05,0.2826842975 \mathrm{E}+02$, $.1521985678 \mathrm{E}+03,0.8096377206 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2762278406 \mathrm{E}+07,0.1762143218 \mathrm{E}+08,-.1204831392 \mathrm{E}+08,-.1576334578 \mathrm{E}+05$, $.1255047957 \mathrm{E}+05,-.1336919889 \mathrm{E}+05$,
$0.3300000000 \mathrm{E}+04,-.1333464214 \mathrm{E}+07,0.1502578778 \mathrm{E}+07,-.4233379744 \mathrm{E}+08$, $.3300000000 \mathrm{E}+04,-.1333464214 \mathrm{E}+07,0.1502578778 \mathrm{E}+07,-.4233379744 \mathrm{E}+08$,
$.2405372955 \mathrm{E}+05,-.1086893580 \mathrm{E}+04,0.2239026026 \mathrm{E}+04,0.1881131048 \mathrm{E}+01$, $.2405372955 \mathrm{E}+05,-.1086893580 \mathrm{E}+04,0.2239026026 \mathrm{E}+04,0.1881131048 \mathrm{E}+01$,
$.4124061366 \mathrm{E}+01,0.2790475205 \mathrm{E}+02,0.6782832345 \mathrm{E}+00,0.5067094009 \mathrm{E}+00$, $.4124061366 \mathrm{E}+01,0.279047205 \mathrm{E}+02,0.6782832345 \mathrm{E}+00,0.5067094009 \mathrm{E}+00^{\prime}$,
$.5321441880 \mathrm{E}+00,0.3694013782 \mathrm{E}+00,0.3908930262 \mathrm{E}+00,-.8430570941 \mathrm{E}+00$,,$~$ $.5321441880 \mathrm{E}+00,0.3694013782 \mathrm{E}+00,0.3908930262 \mathrm{E}+00,-.8430570941 \mathrm{E}+00$,,
$. .6351964071 \mathrm{E}+00,0.7684062891 \mathrm{E}+00,0.7795703509 \mathrm{E}-01,-.3425630021 \mathrm{E}+02$, $.6351964071 \mathrm{E}+00,0.7684062891 \mathrm{E}+00,0.7795703509 \mathrm{E}-01,-.3425630021 \mathrm{E}+02$,
$.9896530175 \mathrm{E}+02,0.6202563125 \mathrm{E}+06,0.2418215210 \mathrm{E}+05,0.2827050977 \mathrm{E}+02$,
$0.1047866929 \mathrm{E}+05,-.1703692371 \mathrm{E}+01,0.6291733215 \mathrm{E}+03,-.5181652419 \mathrm{E}+02$ $.1521971430 \mathrm{E}+03,0.8096430332 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.2778040723 \mathrm{E}+07,0.1760887047 \mathrm{E}+08,-.1206167459 \mathrm{E}+08,-.1576128558 \mathrm{E}+05$ ， $.1257293100 \mathrm{E}+05,-.1335214452 \mathrm{E}+05$
$0.3301000000 \mathrm{E}+04,-.1357516997 \mathrm{E}+07,0.1501489822 \mathrm{E}+07,-.4233154446 \mathrm{E}+08$ ， $2405183248 \mathrm{E}+05,-.1091018241 \mathrm{E}+04,0.2266930664 \mathrm{E}+04,0.1913003255 \mathrm{E}+01$ ， $.4125258479 \mathrm{E}+01,0.2790451874 \mathrm{E}+02,0.6781403732 \mathrm{E}+00,0.5076304421 \mathrm{E}+00$ ，
$0.5314479923 \mathrm{E}+00,0.3685456810 \mathrm{E}+00,0.3907405881 \mathrm{E}+00,-.8435021481 \mathrm{E}+00$ ， $.6358456694 \mathrm{E}+00,0.7678757237 \mathrm{E}+00,0.7789196129 \mathrm{E}-01,-.3430069952 \mathrm{E}+02$ ， $.9902167162 \mathrm{E}+02,0.6195368364 \mathrm{E}+06,0.2418305070 \mathrm{E}+05,0.2827259282 \mathrm{E}+02$ ，
$0.1047619695 \mathrm{E}+05,-.1706116429 \mathrm{E}+01,0.6281608712 \mathrm{E}+03,-.5181645145 \mathrm{E}+02$ ， $.1521957273 \mathrm{E}+03,0.8096483125 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $.2793800970 \mathrm{E}+07,0.1759628632 \mathrm{E}+08,-.1207501820 \mathrm{E}+08,-.1575920611 \mathrm{E}+05$ ， $.1259536759 \mathrm{E}+05,-.1333506952 \mathrm{E}+05$ ，
$0.3302000000 \mathrm{E}+04,-.1381567868 \mathrm{E}+07,0.1500396741 \mathrm{E}+07,-.4232926358 \mathrm{E}+08$ ， $.2404990354 \mathrm{E}+05,-.1095144094 \mathrm{E}+04,0.2294835052 \mathrm{E}+04,0.1944880021 \mathrm{E}+01$ ， $.4126447501 \mathrm{E}+01,0.2790425307 \mathrm{E}+02,0.6779967826 \mathrm{E}+00,0.5085514093 \mathrm{E}+00$,
$0.5307502491 \mathrm{E}+00,0.3676885440 \mathrm{E}+00,0.3905869792 \mathrm{E}+00,-.8439472414 \mathrm{E}+00$ ， $.6364946955 \mathrm{E}+00,0.7673443006 \mathrm{E}+00,0.7782818797 \mathrm{E}-01,-.3434507166 \mathrm{E}+02$ ， $.9907810928 \mathrm{E}+02,0.6188163113 \mathrm{E}+06,0.2418395065 \mathrm{E}+05,0.2827467889 \mathrm{E}+02$ ，
$0.1047369918 \mathrm{E}+05$ ， $1521943206 \mathrm{E}+03$ ， $2809559129 \mathrm{E}+07$, 1261778932E＋05，
$0.3303000000 \mathrm{E}+04$ ， ． $2404794272 \mathrm{E}+05$ ， ． $4127628426 \mathrm{E}+01$ ，
$0.5300511806 \mathrm{E}+00$ ， ．6371433408E＋00，
－． $0.1047117651 \mathrm{E}+05$ ， ． $1521929229 \mathrm{E}+03$ ， $2825315179 \mathrm{E}+07$, $1264019614 \mathrm{E}+05$ ，
$0.3304000000 \mathrm{E}+04$ ， ． $2404595002 \mathrm{E}+05$ ， $.4128801245 \mathrm{E}+01$ ，
$0.5293513716 \mathrm{E}+00$ ， 9919118856E＋02 1046862948E＋02， ． $1046862948 \mathrm{E}+05$ ， $2841069101 \mathrm{E}+07$, $1266258805 \mathrm{E}+05$ ， $.1266258805 E+05$,
$0.3305000000 \mathrm{E}+04$ ， $.3305000000 \mathrm{E}+04$,
$.2404392543 \mathrm{E}+05$ ， $.2404392543 E+05$,
$.4129965950 \mathrm{E}+01$ ，
，
$0.5286512778 \mathrm{E}+00$ $6384379644 \mathrm{E}+00$ ． $9924783049 \mathrm{E}+02$, $.1046605860 \mathrm{E}+05$ ，
$.1521901544 \mathrm{E}+03$ ， $1521901544 \mathrm{E}+03$ ， $.2856820876 E+07$, $.1268496499 \mathrm{E}+05$,
$0.3306000000 \mathrm{E}+04$ ， $.2404186894 \mathrm{E}+05$ ， $.4131122535 \mathrm{E}+01$, $0.5279508096 \mathrm{E}+00$ ，
$-.6390849186 \mathrm{E}+00$ ， $.9930454080 \mathrm{E}+02$ ，
$0.1046346438 \mathrm{E}+05$ ．1521887836E＋03， $2872570485 \mathrm{E}+07$, $.1270732696 \mathrm{E}+05$ ，
$0.3307000000 \mathrm{E}+04$ ，
$-.2403978056 \mathrm{E}+05$ ， $.2403978056 \mathrm{E}+05$,
$-.4272494452 \mathrm{E}+00$ ， $6397319735 \mathrm{E}+00$ $.9936131966 \mathrm{E}+02$ ，
$0.1046084732 \mathrm{E}+05$ $1521874218 \mathrm{E}+03$ $2888317909 \mathrm{E}+07$, $1272967391 \mathrm{E}+05$
$0.3308000000 \mathrm{E}+04$ $.2403766028 \mathrm{E}+05$ ， $.4133411311 \mathrm{E}+01$ ， $6403790521 \mathrm{E}+00$ ． $9941816720 \mathrm{E}+02$ ，
$0.1045820790 \mathrm{E}+05$ ． $1521860689 \mathrm{E}+03$ ， $.2904063128 \mathrm{E}+07$
$0.3309000000 \mathrm{E}+04$ ， $2403550809 \mathrm{E}+05$ $4134543487 E+01$
$0.5258425255 \mathrm{E}+00$ ， ． $6410264049 \mathrm{E}+00$ ， 0 $.9947508358 \mathrm{E}+02$ ， ． $1045554660 \mathrm{E}+05$ ， $2919806122 \mathrm{E}+07$ $1277432268 \mathrm{E}+05$ ， $3310000000 \mathrm{E}+04$ $.3310000000 \mathrm{E}+04$ ，
． $2403332399 \mathrm{E}+05$ ， $.2403332399 E+05$,
$.4135667511 \mathrm{E}+01,0$
$-. .4135667211 \mathrm{E}+01,0$ ．6416735036E＋00，
－． $1045286390 \mathrm{E}+05$ ， $.1045286390 \mathrm{E}+05$,
$1521833900 \mathrm{E}+03$
$1708538465 \mathrm{E}+01,0.6271485046 \mathrm{E}+03,-.5181637884 \mathrm{E}+02$ ， $8096535586 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $1758367974 \mathrm{E}+08$,
$1405616794 \mathrm{E}+07,0.1499299533 \mathrm{E}+07,-.4232695479 \mathrm{E}+08$ ， $.1099271133 \mathrm{E}+04,0.2322739159 \mathrm{E}+04,0.1976761317 \mathrm{E}+01$ ， $.2790395502 \mathrm{E}+02,0.6778526251 \mathrm{E}+00,0.5094718486 \mathrm{E}+00$, $.3668299088 \mathrm{E}+00,0.3904326693 \mathrm{E}+00,-.8443921771 \mathrm{E}+00$ $.7668120801 \mathrm{E}+00,0.7776629804 \mathrm{E}-01,-.3438941657 \mathrm{E}+02$ ， $.6180947379 \mathrm{E}+06,0.2418485194 \mathrm{E}+05,0.2827676798 \mathrm{E}+02$ ， $.1710958477 \mathrm{E}+01,0.6261362216 \mathrm{E}+03,-.5181630635 \mathrm{E}+02$ ， $.8096587715 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.9352883246 \mathrm{E}+04$ $.1757105075 \mathrm{E}+08,-.1210165414 \mathrm{E}+08,-.1575498934 \mathrm{E}+05$ $1330085770 \mathrm{E}+05$
$1330085770 \mathrm{E}+05$
$1429663743 \mathrm{E}+07,0.1498198198 \mathrm{E}+07,-.4232461810 \mathrm{E}+08$ ， $.1103399349 \mathrm{E}+04,0.2350642952 \mathrm{E}+04,0.2008647116 \mathrm{E}+01$,
$.2790362459 \mathrm{E}+02,0.6777081733 \mathrm{E}+00,0.5103907887 \mathrm{E}+00$ $.3659703769 \mathrm{E}+00,0.3902779539 \mathrm{E}+00,-.8448365534 \mathrm{E}+00^{2}$, $.3659703769 \mathrm{E}+00,0.3902779539 \mathrm{E}+00,-.8448365534 \mathrm{E}+00$ ，
$.7662795583 \mathrm{E}+00,0.7770664992 \mathrm{E}-01,-.3443373415 \mathrm{E}+02$, $.6173721169 \mathrm{E}+06,0.2418575458 \mathrm{E}+05,0.2827886010 \mathrm{E}+02$, $.6173721169 \mathrm{E}+06,0.2418575458 \mathrm{E}+05,0.2827886010 \mathrm{E}+02$ ，
$.1713376460 \mathrm{E}+01,0.6251240222 \mathrm{E}+03,-.5181623398 \mathrm{E}+02$ ， $.1713376460 \mathrm{E}+01,0.6251240222 \mathrm{E}+03,-.5181623398 \mathrm{E}+02$, $.1755839935 \mathrm{E}+08,-.1211494644 \mathrm{E}+08,-.1575285203 \mathrm{E}+05$ ， $1328372092 \mathrm{E}+05$
$1328372092 \mathrm{E}+05$
． $1107528733 \mathrm{E}+04,0.2378546397 \mathrm{E}+04,0.2040537391 \mathrm{E}+01$ ， $.2790326176 \mathrm{E}+02,0.6775629301 \mathrm{E}+00,0.5113084219 \mathrm{E}+00$, $.3651101770 \mathrm{E}+00,0.3901232078 \mathrm{E}+00,-.8452800964 \mathrm{E}+00$ ， $7657464205 \mathrm{E}+00,0.7764911533 \mathrm{E}-01,-.3447802432 \mathrm{E}+02$, $.6166484492 \mathrm{E}+06,0.2418665857 \mathrm{E}+05,0.2828095523 \mathrm{E}+02$, $1715792411 \mathrm{E}+01,0.6241119061 \mathrm{E}+03,-.5181616174 \mathrm{E}+02$, $0.8096690977 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ，
$0.1754572558 \mathrm{E}+08,-.1212822158 \mathrm{E}+08,-.1575069544 \mathrm{E}+05$ ， $.1754572558 \mathrm{E}+08$ ，
$.1326656358 \mathrm{E}+05$ ，
$1326656358 \mathrm{E}+05$
$1477751583 \mathrm{E}+07,0.1495983140 \mathrm{E}+07,-.4231986101 \mathrm{E}+08$ ， $.1111659278 \mathrm{E}+04,0.2406449464 \mathrm{E}+04,0.2072432115 \mathrm{E}+01$ ， $.2790286651 \mathrm{E}+02,0.6774167041 \mathrm{E}+00,0.5122250986 \mathrm{E}+00$,
$.3642486456 \mathrm{E}+00,0.3899690341 \mathrm{E}+00,-8457228131 \mathrm{E}+00$, $0.3642486456 \mathrm{E}+00,0.3899690341 \mathrm{E}+00,-.8457228131 \mathrm{E}+00$ ， $0.7652121280 \mathrm{E}+00,0.7759423941 \mathrm{E}-01,-.3452228700 \mathrm{E}+02$ ， $.6159237353 \mathrm{E}+06,0.2418756390 \mathrm{E}+05,0.2828305337 \mathrm{E}+02$ ，
$.1718206327 \mathrm{E}+01,0.6230998734 \mathrm{E}+03,-.5181608962 \mathrm{E}+02$ ， $.1718206327 E+01,0.6230998734 E+03,-.5181608962 \mathrm{E}+02$,
$.8096742112 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8096742112 E+04,0.0000000000 E+00,0.9352883246 E+04$
$.1753302943 E+08,-.1214147956 E+08,-.1574851954 E+05$ $.1753302943 E+08$,
$.1324938569 E+05$,
$1501792410 \mathrm{E}+07,0.1494869415 \mathrm{E}+07,-.4231744061 \mathrm{E}+08$ ， $.1115790975 \mathrm{E}+04,0.2434352120 \mathrm{E}+04,0.2104331261 \mathrm{E}+01$ ， $0.2790243884 \mathrm{E}+02,0.6772694441 \mathrm{E}+00,0.5131414255 \mathrm{E}+00$ ， $0.3633856109 \mathrm{E}+00,0.3898147589 \mathrm{E}+00,-.8461650853 \mathrm{E}+00$ ， $.7646766187 \mathrm{E}+00,0.7754141468 \mathrm{E}-01,-.3456652211 \mathrm{E}+02$ ，
$.6151979762 \mathrm{E}+06,0.2418847058 \mathrm{E}+05,0.2828515453 \mathrm{E}+02$, $.6151979762 \mathrm{E}+06,0.2418847058 \mathrm{E}+05,0.2828515453 \mathrm{E}+02$,
$.1720618203 \mathrm{E}+01,0.6220879238 \mathrm{E}+03,-.5181601763 \mathrm{E}+02$, $.8096792916 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1752031093 E+08,-.1215472034 \mathrm{E}+08,-.1574632435 \mathrm{E}+05$ ， ．1323218729E＋05
$1525831133 \mathrm{E}+07,0.1493751558 \mathrm{E}+07,-.4231499230 \mathrm{E}+08$ ， $.1119923817 E+04,0.2462254331 E+04,0.2136234800 E+01$, $.2790197872 \mathrm{E}+02,0.6771214747 \mathrm{E}+00,0.5140576872 \mathrm{E}+00^{\prime}$, $.3625205900 \mathrm{E}+00,0.3896598680 \mathrm{E}+00,-.8466073524 \mathrm{E}+00$ ， $.7641399620 \mathrm{E}+00,0.7749056840 \mathrm{E}-01,-.3461072956 \mathrm{E}+02$ ， $.6144711725 \mathrm{E}+06,0.2418937861 \mathrm{E}+05,0.2828725870 \mathrm{E}+02$ ， $.1723028036 \mathrm{E}+01,0.6210760573 \mathrm{E}+03,-.5181594576 \mathrm{E}+02$ ， $.8096843390 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1750757009 \mathrm{E}+08,-.1216794392 \mathrm{E}+08,-.1574410986 \mathrm{E}+05$, $1321496838 \mathrm{E}+05$
$.1549867720 \mathrm{E}+07,0.1492629567 \mathrm{E}+07,-.4231251610 \mathrm{E}+08$ ， $.1124057795 \mathrm{E}+04,0.2490156066 \mathrm{E}+04,0.2168142705 \mathrm{E}+01$ ， $0.2790148615 \mathrm{E}+02,0.6769724249 \mathrm{E}+00,0.5149737608 \mathrm{E}+00$ ， $.3616538181 \mathrm{E}+00,0.3895049749 \mathrm{E}+00,-.8470492255 \mathrm{E}+00$,
$0.7636019252 \mathrm{E}+00,0.7744190051 \mathrm{E}-01,-.3465490927 \mathrm{E}+02$, $.6137433250 \mathrm{E}+06,0.2419028797 \mathrm{E}+05,-0.2828936588 \mathrm{E}+02$ ， $.1725435823 E+01,0.6200642738 \mathrm{E}+03,-.5181587402 \mathrm{E}+02$ $.1725435823 E+01,0.6200642738 \mathrm{E}+03,-.5181587402 \mathrm{E}+02$, $0.8096893534 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1319772898 \mathrm{E}+05$
$.1573902139 E+07,0.1491503442 E+07,-.4231001199 E+08$, $.1128192901 \mathrm{E}+04,0.2518057293 \mathrm{E}+04,0.2200054949 \mathrm{E}+01$ ， ． $2790096111 \mathrm{E}+02,0.6768222091 \mathrm{E}+00,0.5158890604 \mathrm{E}+00$ ， $.3607863799 \mathrm{E}+00,0.3893498860 \mathrm{E}+00,-.8474903270 \mathrm{E}+00$,
$0.7630630011 \mathrm{E}+00,0.7739490338 \mathrm{E}-01,-.3469906116 \mathrm{E}+02$ $6130144343 \mathrm{E}+06,0.2419119868 \mathrm{E}+05,0.2829147607 \mathrm{E}+02$, $1727841560 \mathrm{E}+01,0.6190525732 \mathrm{E}+03,-.5181580241 \mathrm{E}+02$, $.8096943348 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1279662444 \mathrm{E}+05,-.1318046911 \mathrm{E}+05$
$0.3311000000 \mathrm{E}+04,-.1597934358 \mathrm{E}+07,0.1490373181 \mathrm{E}+07,-.4230747998 \mathrm{E}+08$ ， $2403110798 \mathrm{E}+05,-.1132329127 \mathrm{E}+04,0.2545957978 \mathrm{E}+04,0.2231971504 \mathrm{E}+01$ ， $.4136783376 \mathrm{E}+01,0.2790040359 \mathrm{E}+02,0.6766711088 \mathrm{E}+00,0.5168033250 \mathrm{E}+00$ $0.5244335361 \mathrm{E}+00,0.3599180771 \mathrm{E}+00,0.3891947175 \mathrm{E}+00,-.8479306868 \mathrm{E}+00$ $6423201603 \mathrm{E}+00,0.7625233079 \mathrm{E}+00,0.7734996206 \mathrm{E}-01,-.3474318513 \mathrm{E}+02$ $9958912345 \mathrm{E}+02,0.6122845014 \mathrm{E}+06,0.2419211074 \mathrm{E}+05,0.2829358927 \mathrm{E}+02$,
$0.1045016024 \mathrm{E}+05,-.1730245243 \mathrm{E}+01,0.6180409554 \mathrm{E}+03,-.5181573092 \mathrm{E}+02$ $.1521820639 \mathrm{E}+03,0.8096992834 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2951285362 \mathrm{E}+07,0.1746921368 \mathrm{E}+08,-.1220751120 \mathrm{E}+08,-.1573735053 \mathrm{E}+05$ ， $.1281891107 \mathrm{E}+05,-.1316318879 \mathrm{E}+05$ ，
$0.3312000000 \mathrm{E}+04,-.1621964344 \mathrm{E}+07,0.1489238783 \mathrm{E}+07,-.4230492008 \mathrm{E}+08$ ， $.2402886005 \mathrm{E}+05,-.1136466465 \mathrm{E}+04,0.2573858089 \mathrm{E}+04,0.2263892343 \mathrm{E}+01$ $.4137891074 \mathrm{E}+01,0.2789981357 \mathrm{E}+02,0.6765198058 \mathrm{E}+00,0.5177169046 \mathrm{E}+00$
$0.5237271800 \mathrm{E}+00,0.3590479280 \mathrm{E}+00,0.3890387566 \mathrm{E}+00,-.8483710458 \mathrm{E}+00$ $.6429662026 \mathrm{E}+00,0.7619829740 \mathrm{E}+00,0.7730724215 \mathrm{E}-01,-.3478728112 \mathrm{E}+02$ ， $.9964624725 \mathrm{E}+02,0.6115535269 \mathrm{E}+06,0.2419302413 \mathrm{E}+05,0.2829570547 \mathrm{E}+02$ ，
$0.1044743608 \mathrm{E}+05,-.1732646870 \mathrm{E}+01,0.6170294202 \mathrm{E}+03,-.5181565956 \mathrm{E}+02$ ， $.1521807467 \mathrm{E}+03,0.8097041990 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2967021568 \mathrm{E}+07,0.1745638363 \mathrm{E}+08,-.1222066575 \mathrm{E}+08,-.1573505879 \mathrm{E}+05$ ， $1284118255 \mathrm{E}+05,-.1314588804 \mathrm{E}+05$ ，
$0.3313000000 \mathrm{E}+04,-.1645992067 \mathrm{E}+07,0.1488100248 \mathrm{E}+07,-.4230233227 \mathrm{E}+08$ $.2402658019 \mathrm{E}+05,-.1140604907 \mathrm{E}+04,0.2601757594 \mathrm{E}+04,0.2295817438 \mathrm{E}+01$ ， $.4138990597 \mathrm{E}+01,0.2789919103 \mathrm{E}+02,0.6763676051 \mathrm{E}+00,0.5186300143 \mathrm{E}+00$ ，
$0.5230198572 \mathrm{E}+00,0.3581762958 \mathrm{E}+00,0.3888825486 \mathrm{E}+00,-.8488109946 \mathrm{E}+00$ ， $.6436121533 \mathrm{E}+00,0.7614415747 \mathrm{E}+00,0.7726658070 \mathrm{E}-01,-.3483134902 \mathrm{E}+02$ ， $.9970344048 \mathrm{E}+02,0.6108215116 \mathrm{E}+06,0.2419393887 \mathrm{E}+05,0.2829782467 \mathrm{E}+02$ ，
$0.1044469186 \mathrm{E}+05,-.1735046435 \mathrm{E}+01,0.6160179675 \mathrm{E}+03,-.5181558833 \mathrm{E}+02$ $.1521794384 \mathrm{E}+03,0.8097090818 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2982755473 \mathrm{E}+07,0.1744353132 \mathrm{E}+08$
$.1286343885 \mathrm{E}+05,-.1312856687 \mathrm{E}+05$
$0.3314000000 \mathrm{E}+04,-.1670017494 \mathrm{E}+07,0.1486957573 \mathrm{E}+07,-.4229971656 \mathrm{E}+08$ $2402426841 \mathrm{E}+05$ $4140081939 \mathrm{E}+01$ ，
－． $5223127428 \mathrm{E}+00$信 $6442580710 \mathrm{E}+00,0.7608989940 \mathrm{E}+00,0.7722861487 \mathrm{E}-01,-.3487538877 \mathrm{E}+02$ $9976070331 \mathrm{E}+02,0.6100884562 \mathrm{E}+06,0.2419485494 \mathrm{E}+05,0.2829994688 \mathrm{E}+02$
$.1044192800 \mathrm{E}+05,-.1737443936 \mathrm{E}+01,0.6150065973 \mathrm{E}+03,-.5181551723 \mathrm{E}+02$ $1521781390 \mathrm{E}+03,0.8097139318 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2998487057 \mathrm{E}+07,0.1743065676 \mathrm{E}+08,-.1224692287 \mathrm{E}+08,-.1573041733 \mathrm{E}+05$ ， 12885667994E＋05，
$.1288567994 \mathrm{E}+05,-.1311122530 \mathrm{E}+05$
$.3315000000 \mathrm{E}+04,-.1694040593 \mathrm{E}+07,0.1485810759 \mathrm{E}+07,-.4229707296 \mathrm{E}+08$ ， ． $2402192470 \mathrm{E}+05$ ， $.4141165090 \mathrm{E}+01$, ． $5216052358 \mathrm{E}+00,0$ $.6449037157 \mathrm{E}+00,0$ $-.9981803588 \mathrm{E}+02$ ，
$0.1043914492 \mathrm{E}+05$ ， $0.1043914492 \mathrm{E}+05$,

$-.1521768485 \mathrm{E}+03$ ， ． $1521768485 \mathrm{E}+03$ ， | $.3014216301 \mathrm{E}+07,0$ |
| :--- |
| $.1290790579 \mathrm{E}+05$, |

$.1290790579 E+05$,
$.3316000000 \mathrm{E}+04$ ，
$0.3316000000 \mathrm{E}+04$ ，
$-.2401954905 \mathrm{E}+05$, $.2401954905 \mathrm{E}+05,-.1153026771 \mathrm{E}+07,0.1484659803 \mathrm{E}+07,-.4229440145 \mathrm{E}+08$ $.4142240045 \mathrm{E}+01,0.2789712825 \mathrm{E}+02,0.6759042123 \mathrm{E}+00,0.5213630236 \mathrm{E}+00$
$0.5208973925 \mathrm{E}+00,0.3555551869 \mathrm{E}+00,0.3884175998 \mathrm{E}+00,-.8501248598 \mathrm{E}+00$ $6455493823 \mathrm{E}+00,0.7598107434 \mathrm{E}+00,0.7715976455 \mathrm{E}-01,-.3496338342 \mathrm{E}+02$, $.9987543834 \mathrm{E}+02,0.6086192282 \mathrm{E}+06,0.2419669110 \mathrm{E}+05,0.2830420028 \mathrm{E}+02$ ，
$.1043634304 \mathrm{E}+05,-.1742232730 \mathrm{E}+01,0.6129841037 \mathrm{E}+03,-.5181537542 \mathrm{E}+02$ ，
$0.1043634304 \mathrm{E}+05,-.1742232730 \mathrm{E}+01,0.6129841037 \mathrm{E}+03,-.5181537542 \mathrm{E}+02$ ，
$-.1521755668 \mathrm{E}+03,0.8097235336 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521755668 \mathrm{E}+03,0.8097235336 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ，
$.3029943186 \mathrm{E}+07,0.1740484095 \mathrm{E}+08,-.1227311059 \mathrm{E}+08,-.1572569854 \mathrm{E}+05$ ， $.3029943186 \mathrm{E}+07,0$ ． $1293011638 \mathrm{E}+05^{\prime}$ ，
$0.3317000000 \mathrm{E}+04$ ， ． $1742079681 \mathrm{E}+07,0.1483504705 \mathrm{E}+07,-.4229170205 \mathrm{E}+08$ ，信 $.4143306794 \mathrm{E}+01,0.2789637554 \mathrm{E}+02,0.6757478314 \mathrm{E}+00,0.5222728641 \mathrm{E}+00$,
$.5201883542 \mathrm{E}+00,0.3546790059 \mathrm{E}+00,0.3882621069 \mathrm{E}+00,-.8505617785 \mathrm{E}+00$ $.5201883542 \mathrm{E}+00,0.3546790059 \mathrm{E}+00,0.3882621069 \mathrm{E}+00,-.8505617785 \mathrm{E}+00$ $.6461947625 \mathrm{E}+00,0.7592651656 \mathrm{E}+00,0.7712805648 \mathrm{E}-01,-.3500733816 \mathrm{E}+02$ ， $.1043352275 \mathrm{E}+05,-17446341 \mathrm{E}+06,0.2419761119 \mathrm{E}+05,0.2830633147 \mathrm{E}+02$ $1521742940 \mathrm{E}+03,0.8097282854 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ 3045667692E＋07， $0.1739189973 \mathrm{E}+08,-.1228617837 \mathrm{E}+08,-.1572331014 \mathrm{E}+05$ ， $1295231167 \mathrm{E}+05,-.1305907838 \mathrm{E}+05$
$0.3318000000 \mathrm{E}+04,-.1766095605 \mathrm{E}+07,0.1482345463 \mathrm{E}+07,-.4228897475 \mathrm{E}+08$ $.2401470193 E+05,-.1161313382 \mathrm{E}+04,0.2741244886 \mathrm{E}+04,0.2455505782 \mathrm{E}+01$ $.4144365330 \mathrm{E}+01,0.2789559025 \mathrm{E}+02,0.6755910119 \mathrm{E}+00,0.5231821365 \mathrm{E}+00$
$0.5194778500 \mathrm{E}+00,0.3538015383 \mathrm{E}+00,0.3881053836 \mathrm{E}+00,-.8509986385 \mathrm{E}+00$ ， $.6468394361 \mathrm{E}+00,0.7587190937 \mathrm{E}+00,0.7709786416 \mathrm{E}-01,-.3505126440 \mathrm{E}+02$ $.9999045353 \mathrm{E}+02,0.6071458491 \mathrm{E}+06,0.2419853262 \mathrm{E}+05,0.2830846566 \mathrm{E}+02$ ，
$0.1043068445 \mathrm{E}+05$ $.1521730301 \mathrm{E}+03$ $.3061389799 \mathrm{E}+07,0$ ． $1297449164 \mathrm{E}+05$ ，
． $3419000000 \mathrm{E}+04$ ， $2401223045 \mathrm{E}+05$ ，
． $5187668339 \mathrm{E}+00,0$ $.5187668339 \mathrm{E}+00,0.352977237 \mathrm{E}+02,0.6754332441 \mathrm{E}+00,0.5240905502 \mathrm{E}+00$ ， $.6474838529 \mathrm{E}+00,0.7581720735 \mathrm{E}+00,0.7706988480 \mathrm{E}-01,-.3509516205 \mathrm{E}+02$ $1000480666 \mathrm{E}+03,0.6064076047 \mathrm{E}+06,0.2419945538 \mathrm{E}+05,0.2831060284 \mathrm{E}+02$ $.1042782852 \mathrm{E}+05,-.1749400349 \mathrm{E}+01,0.6099509787 \mathrm{E}+03,-.5181516367 \mathrm{E}+02$信 ． $1299665626 \mathrm{E}+05,-.1302421210 \mathrm{E}+05$
$.3320000000 \mathrm{E}+04,-.1814120055 \mathrm{E}+07,0.1480014546 \mathrm{E}+07,-.4228343647 \mathrm{E}+08$ $2400972701 \mathrm{E}+05,-.1169604211 \mathrm{E}+04,0.2797034420 \mathrm{E}+04,0.2519409941 \mathrm{E}+01$ $.4146457735 \mathrm{E}+01,0.2789392189 \mathrm{E}+02,0.6752745375 \mathrm{E}+00,0.5249981384 \mathrm{E}+00$
$.5180552612 \mathrm{E}+00,0.3520431758 \mathrm{E}+00,0.3877920098 \mathrm{E}+00,-.8518702715 \mathrm{E}+00$ $.5180552612 \mathrm{E}+00,0.3520431758 \mathrm{E}+00,0.3877920098 \mathrm{E}+00,-.8518702715 \mathrm{E}+00$ ，,
$.6481279977 \mathrm{E}+00,0.7576241230 \mathrm{E}+00,0.7704405815 \mathrm{E}-01,-.3513903101 \mathrm{E}+02$ ， $.6481279977 \mathrm{E}+00,0.7576241230 \mathrm{E}+00,0.7704405815 \mathrm{E}-01,-.3513903101 \mathrm{E}+02$ ，
$.1001057501 \mathrm{E}+03,0.6056683248 \mathrm{E}+06,0.2420037948 \mathrm{E}+05,0.2831274301 \mathrm{E}+02$ ， $.1042495533 \mathrm{E}+05,-.1751785389 \mathrm{E}+01,0.6089401007 \mathrm{E}+03,-.5181509335 \mathrm{E}+02$ ， $.1042495533 \mathrm{E}+05,-.1751785389 \mathrm{E}+01,0.6089401007 \mathrm{E}+03,-.5181509335 \mathrm{E}+02$ ，,
$.1521705286 \mathrm{E}+03,0.8097423452 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $.1521705286 \mathrm{E}+03,0.8097423452 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3092826744 \mathrm{E}+07,0.1735294302 \mathrm{E}+08,-.1232527716 \mathrm{E}+08,-.1571602885 \mathrm{E}+05$ ， $.3092826744 \mathrm{E}+07,0.1735294302 \mathrm{E}+08$ ，
$.1301880551 \mathrm{E}+05,-.1300674852 \mathrm{E}+05$ ，
$0.3321000000 \mathrm{E}+04,-.1838128517 \mathrm{E}+07,0.1478842869 \mathrm{E}+07,-.4228062549 \mathrm{E}+08$, 2400719162E+05, . $4147491588 \mathrm{E}+01$,
$0.5173427746 \mathrm{E}+00$,
$-.6487715039 \mathrm{E}+00$ . 6487715039E+00, . $1001635043 \mathrm{E}+03$,
$0.1042206526 \mathrm{E}+05$, . $1521692911 \mathrm{E}+03$, . 3108541541E+07, . $1304093934 \mathrm{E}+05$,
$0.3322000000 \mathrm{E}+04$, . $2400462428 \mathrm{E}+05$, $.4148517198 \mathrm{E}+01$
$0.5166289609 \mathrm{E}+00$, 6494147717E+00, $1002213293 \mathrm{E}+03$,
$0.1041915865 \mathrm{E}+05$, $1521680625 \mathrm{E}+03$ 3124253863E+07, $1306305774 \mathrm{E}+05$
$0.3323000000 \mathrm{E}+04$ $.2400202496 \mathrm{E}+05$, . $4149534558 \mathrm{E}+01$,
$0.5159136373 \mathrm{E}+00$, . 6500579074E+00,
$0.1041623586 \mathrm{E}+05$ $.1521668425 \mathrm{E}+03$ . $3139963691 \mathrm{E}+07$, . $1308516068 \mathrm{E}+05$,'
$0.3324000000 \mathrm{E}+04$, . $2399939368 \mathrm{E}+05$,' $.4150543660 \mathrm{E}+01$,
$0.5151973691 \mathrm{E}+00$, 1003371923E+03, $1041329723 \mathrm{E}+05$ $1521656314 \mathrm{E}+03$ . $3155671004 \mathrm{E}+07$, $.1310724812 \mathrm{E}+05$
$0.3325000000 \mathrm{E}+04$ $2399673043 \mathrm{E}+05$ 5151544495E+01,
$0.5144810439 \mathrm{E}+00$,
$-.6513434100 \mathrm{E}+00$, . $1003952306 \mathrm{E}+03$,
$0.1041034310 \mathrm{E}+05$ $1521644290 \mathrm{E}+03$ 3171375783E+07, $.1312932005 \mathrm{E}+05$,

$0.3326000000 \mathrm{E}+04$, . 2399403520E+05, | $-.4152537058 \mathrm{E}+01$, |
| :--- |
| $0.5137643210 \mathrm{E}+00$, | 6519861720E+00 $.1004533402 \mathrm{E}+03$,

$0.1040737378 \mathrm{E}+05$, . 1521632354E+03, . 3187078009E+07, 0 $.1315137642 \mathrm{E}+05$,
$0.3327000000 \mathrm{E}+04$ .2399130799E+05, . $4153521340 \mathrm{E}+01$,
$0.5130469670 \mathrm{E}+00$, $.6526287664 \mathrm{E}+00$, . 1005115215E+03,
$0.1040438959 \mathrm{E}+05$ $.1521620505 \mathrm{E}+03$,
$.3202777664 \mathrm{E}+07$, . 3202777664E+07, . $1317341722 \mathrm{E}+05$,
$0.3328000000 \mathrm{E}+04$, $.2398854880 \mathrm{E}+05$, . $4154497333 \mathrm{E}+01$
$0.5123288093 \mathrm{E}+00$ . 6532709130E+00,
$0.1040139085 \mathrm{E}+05$ $.1521608744 \mathrm{E}+03$ $.3218474726 \mathrm{E}+07$, . $1319544241 \mathrm{E}+05$,
$0.3329000000 \mathrm{E}+04$, $.2398575762 \mathrm{E}+05$
-. $5116102146 \mathrm{E}+00$ . $6539124267 \mathrm{E}+00$ $.1006280993 \mathrm{E}+03$ -. $1039837786 \mathrm{E}+05$ . $1521597070 \mathrm{E}+03$, $3234169177 \mathrm{E}+07$ $1321745197 \mathrm{E}+05$, $.3330000000 \mathrm{E}+04$, . $2398293445 \mathrm{E}+05$, . $4156424425 \mathrm{E}+01$,
$0.5108908906 \mathrm{E}+00$, . $654089532178 \mathrm{E}+00$, $1006864962 \mathrm{E}+03$,
$0.1039535092 \mathrm{E}+05$, $1521585482 \mathrm{E}+03$, $.3249860998 \mathrm{E}+07$,
$0.3331000000 \mathrm{E}+04$,
$1173751186 \mathrm{E}+04,0.2824927903 \mathrm{E}+04,0.2551368085 \mathrm{E}+01$ $2789303879 \mathrm{E}+02,0.6751154034 \mathrm{E}+00,0.5259045975 \mathrm{E}+00$, $.3511619680 \mathrm{E}+00,0.3876351615 \mathrm{E}+00,-.8523052586 \mathrm{E}+00$, $.7570755153 \mathrm{E}+00,0.7702077503 \mathrm{E}-01,-.3518287122 \mathrm{E}+02$ ', $.6049280102 \mathrm{E}+06,0.2420130491 \mathrm{E}+05,0.2831488616 \mathrm{E}+02$, $.1754168338 \mathrm{E}+01,0.6079293043 \mathrm{E}+03,-.5181502316 \mathrm{E}+02$, $.8097469668 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1733991315 \mathrm{E}+08,-.1233827517 \mathrm{E}+08,-.1571356305 \mathrm{E}+05$, .1298926467E+05,
$1862134428 \mathrm{E}+07,0.1477667044 \mathrm{E}+07,-.4227778662 \mathrm{E}+08$, $.1177899191 \mathrm{E}+04,0.2852820487 \mathrm{E}+04,0.2583330235 \mathrm{E}+01$, $.2789212305 \mathrm{E}+02,0.6749557526 \mathrm{E}+00,0.5268104487 \mathrm{E}+00$, $.3502787267 \mathrm{E}+00,0.3874781464 \mathrm{E}+00,-.8527399953 \mathrm{E}+00$, , $.7565258999 \mathrm{E}+00,0.7700011076 \mathrm{E}-01,-.3522668257 \mathrm{E}+02$, $.6041866616 \mathrm{E}+06,0.2420223167 \mathrm{E}+05,0.2831703230 \mathrm{E}+02$,
$.1756549195 \mathrm{E}+01,0.6069185895 \mathrm{E}+03,-.5181495310 \mathrm{E}+02$, $1756549195 \mathrm{E}+01,0.6069185895 \mathrm{E}+03,-.5181495310 \mathrm{E}+02$, $8097515558 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$1732686115 \mathrm{E}+08,-.1235125568 \mathrm{E}+08,-.1571107788 \mathrm{E}+05$, $1732686115 \mathrm{E}+08$,
$1297176056 \mathrm{E}+05$,
$1886137755 \mathrm{E}+07,0.1476487070 \mathrm{E}+07,-.4227491985 \mathrm{E}+08$, $1182048218 \mathrm{E}+04,0.2880712138 \mathrm{E}+04,0.2615296362 \mathrm{E}+01$, $2789117467 \mathrm{E}+02,0.6747954480 \mathrm{E}+00,0.5277160432 \mathrm{E}+00$, $.3493935037 \mathrm{E}+00,0.3873205753 \mathrm{E}+00,-.8531746313 \mathrm{E}+00$, $.7559752308 \mathrm{E}+00,0.7698160381 \mathrm{E}-01,-.3527046498 \mathrm{E}+02$, $.6034442799 \mathrm{E}+06,0.2420315977 \mathrm{E}+05,0.2831918143 \mathrm{E}+02$, $.1758927955 \mathrm{E}+01,0.6059079560 \mathrm{E}+03,-.5181488317 \mathrm{E}+02$, $.8097561124 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1731378704 \mathrm{E}+08$
$1295423622 \mathrm{~F}+05$
$1910138467 \mathrm{E}+07,0.1475302947 \mathrm{E}+07,-.4227202519 \mathrm{E}+08$,
$.1186198257 \mathrm{E}+04,0.2908602825 \mathrm{E}+04,-0.2647266440 \mathrm{E}+01$, $0.2789019363 \mathrm{E}+02,0.6746344394 \mathrm{E}+00,0.5286208887 \mathrm{E}+00$, $.3485066560 \mathrm{E}+00,0.3871629316 \mathrm{E}+00,-.8536087951 \mathrm{E}+00$, $.7554236033 E+00,0.7696554913 E-01,-.3531421837 \mathrm{E}+02$ $.1761304615 \mathrm{E}+01,0.6048974038 \mathrm{E}+03,-.5181481338 \mathrm{E}+02$, $8097606366 \mathrm{E}+04,0.6048974038 \mathrm{E}+03,-.5181481338 \mathrm{E}+02$, $.1730069083 \mathrm{E}+08,-.1237716415 \mathrm{E}+08,-.1570604945 \mathrm{E}+05$, $1293669166 \mathrm{E}+05$
$1934136532 \mathrm{E}+07$
934136532E+07, 0.1474114673E+07,-. 4226910265E+08, $1190349302 \mathrm{E}+04,0.2936492515 \mathrm{E}+04,0.2679240439 \mathrm{E}+01$,
$2788917992 \mathrm{E}+02,0.6744721428 \mathrm{E}+00,0.5295248663 \mathrm{E}+00$ $.2788917992 \mathrm{E}+02,0.6744721428 \mathrm{E}+00,0.5295248663 \mathrm{E}+00$,
$.3476191751 \mathrm{E}+00,0.3870053799 \mathrm{E}+00,-8540420043 \mathrm{E}+00$ $.7548710167 \mathrm{E}+00,0.7695135066 \mathrm{E}-01,-.3535794265 \mathrm{E}+02$, $.7548710167 \mathrm{E}+00,0.7695135066 \mathrm{E}-01,-.3535794265 \mathrm{E}+02$,
$.6019564197 \mathrm{E}+06,0.2420501995 \mathrm{E}+05,0.2832348862 \mathrm{E}+02$, $.6019564197 \mathrm{E}+06,0.2420501995 \mathrm{E}+05,0.2832348862 \mathrm{E}+02$,
$.1763679171 \mathrm{E}+01,0.6038869327 \mathrm{E}+03,-.5181474372 \mathrm{E}+02$, $1763679171 \mathrm{E}+01,0.6038869327 \mathrm{E}+03,-.5181474372 \mathrm{E}+02$,
$8097651284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1728757255 \mathrm{E}+08,-.1239009206 \mathrm{E}+08,-.1570350618 \mathrm{E}+05$, $1728757255 \mathrm{E}+08$
$1291912690 \mathrm{E}+05$
$1958131917 \mathrm{E}+07,0.1472922248 \mathrm{E}+07,-.4226615221 \mathrm{E}+08$, $1194501344 \mathrm{E}+04,0.2964381174 \mathrm{E}+04,0.2711218332 \mathrm{E}+01$, $.2788813352 \mathrm{E}+02,0.6743086181 \mathrm{E}+00,0.5304282327 \mathrm{E}+00$, $.3467303260 \mathrm{E}+00,0.3868482277 \mathrm{E}+00,-.8544744172 \mathrm{E}+00$, $.7543171340 \mathrm{E}+00,0.7693953979 \mathrm{E}-01,-.3540163773 \mathrm{E}+02$, $.6012109429 \mathrm{E}+06,0.2420595204 \mathrm{E}+05,0.2832564668 \mathrm{E}+02$, $.1766051619 \mathrm{E}+01,0.6028765426 \mathrm{E}+03,-.5181467419 \mathrm{E}+02$, $.8097695879 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1727443220 \mathrm{E}+08,-.1240300239 \mathrm{E}+08,-.1570094353 \mathrm{E}+05$, $1290154196 \mathrm{E}+05$,
$1982124592 \mathrm{E}+07,0.1471725670 \mathrm{E}+07,-.4226317389 \mathrm{E}+08$, $1198654374 \mathrm{E}+04,0.2992268771 \mathrm{E}+04,0.2743200091 \mathrm{E}+01$, $.2788705442 \mathrm{E}+02,0.6741440040 \mathrm{E}+00,0.5313310376 \mathrm{E}+00$, $.3458403608 \mathrm{E}+00,0.3866908278 \mathrm{E}+00,-.8549062221 \mathrm{E}+00$, $.7537622517 \mathrm{E}+00,0.7692958521 \mathrm{E}-01,-.3544530351 \mathrm{E}+02$, $.6004644360 \mathrm{E}+06,0.2420688546 \mathrm{E}+05,0.2832780772 \mathrm{E}+02$,
$.1768421956 \mathrm{E}+01,0.6018662334 \mathrm{E}+03,-.5181460480 \mathrm{E}+02$, $.1768421956 \mathrm{E}+01,0.6018662334 \mathrm{E}+03,-.5181460480 \mathrm{E}+02$, $.8097740152 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1726126980 \mathrm{E}+08,-.1241589514 \mathrm{E}+08,-.1569836150 \mathrm{E}+05$, $.1726126980 \mathrm{E}+08$,
$.1288393685 \mathrm{E}+05$,
2006114523E+07, $0.1470524939 \mathrm{E}+07,-.4226016767 \mathrm{E}+08$, $1202808384 \mathrm{E}+04,0.3020155272 \mathrm{E}+04,0.2775185687 \mathrm{E}+01$, $.2788594260 \mathrm{E}+02,0.6739784137 \mathrm{E}+00,0.5322333033 \mathrm{E}+00$, $.3449495791 \mathrm{E}+00,0.3865325733 \mathrm{E}+00,-.8553375694 \mathrm{E}+00$, $.7532066653 E+00,0.7692095664 E-01,-.3548893992 E+02$, 5997168998E+06, 0.2420782021E+05, 0.2832997173E+02, $1770790179 \mathrm{E}+01,0.6008560051 \mathrm{E}+03,-.5181453554 \mathrm{E}+02$, $8097784102 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1724808537 \mathrm{E}+08,-.1242877026 \mathrm{E}+08,-.1569576008 \mathrm{E}+05$, $1286631161 \mathrm{E}+05$
$2030101679 \mathrm{E}+07,0.1469320053 \mathrm{E}+07,-.4225713358 \mathrm{E}+08$, $.1206963365 \mathrm{E}+04,0.3048040645 \mathrm{E}+04,0.2807175092 \mathrm{E}+01$, $.2788479806 \mathrm{E}+02,0.6738121980 \mathrm{E}+00,0.5331342327 \mathrm{E}+00$, $.3440576405 \mathrm{E}+00,0.3863745092 \mathrm{E}+00,-.8557681220 \mathrm{E}+00$, $.3440576405 \mathrm{E}+00,0.3863745092 \mathrm{E}+00,-.8557681220 \mathrm{E}+00$,
$.7526504026 \mathrm{E}+00,0.7691495110 \mathrm{E}-01,-.3553254687 \mathrm{E}+02$, $.5989683350 \mathrm{E}+06,0.2420875628 \mathrm{E}+05,0.2833213872 \mathrm{E}+02$, $.1773156284 \mathrm{E}+01,0.5998458573 \mathrm{E}+03,-.5181446641 \mathrm{E}+02$, $.1773156284 \mathrm{E}+01,0.5998458573 \mathrm{E}+03,-.5181446641 \mathrm{E}+02$,
$.8097827731 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1723487892 \mathrm{E}+08,-.1244162775 \mathrm{E}+08,-.1569313927 \mathrm{E}+05$ $1284866623 \mathrm{E}+05$
$2054086027 \mathrm{E}+07,0.1468111012 \mathrm{E}+07,-.4225407159 \mathrm{E}+08$, $1211119311 \mathrm{E}+04,0.3075924857 \mathrm{E}+04,0.2839168279 \mathrm{E}+01$, $.121119311 \mathrm{E}+04,0.3075924857 \mathrm{E}+04,0.2839168279 \mathrm{E}+01$, $3431639752 \mathrm{E}+00,0.3862168853 \mathrm{E}+00,-.8561979933 \mathrm{E}+00$, $.3431639752 \mathrm{E}+00,0.3862168853 \mathrm{E}+00,-.8561979933 \mathrm{E}+00$,
$.7520934721 \mathrm{E}+00,0.7691224992 \mathrm{E}-01,-.3557612426 \mathrm{E}+02$, $.7520934721 \mathrm{E}+00,0.7691224992 \mathrm{E}-01,-.3557612426 \mathrm{E}+02$,
$.5982187423 \mathrm{E}+06,0.2420969369 \mathrm{E}+05,0.2833430867 \mathrm{E}+02$, $.1775520266 \mathrm{E}+01,0.5988357901 \mathrm{E}+03,-.5181439742 \mathrm{E}+02$, . $775520266 \mathrm{E}+01,0.5988357901 \mathrm{E}+03,-.5181439742 \mathrm{E}+02$, $1722165047 \mathrm{E}+08,-.1245446759 \mathrm{E}+08,-.1569049907 \mathrm{E}+05$ $1283100075 \mathrm{E}+05$,
$.2078067537 \mathrm{E}+07,0.1466897814 \mathrm{E}+07,-.4225098173 \mathrm{E}+08$,
$2398007928 \mathrm{E}+05,-.1215276212 \mathrm{E}+04,0.3103807876 \mathrm{E}+04,0.2871165218 \mathrm{E}+01$, $4157375508 \mathrm{E}+01,0.2788241073 \mathrm{E}+02,0.6734781172 \mathrm{E}+00,0.5349331891 \mathrm{E}+00$ $0.5101702744 \mathrm{E}+00,0.3422685729 \mathrm{E}+00,0.3860586342 \mathrm{E}+00,-.8566276641 \mathrm{E}+00$ $6551942076 \mathrm{E}+00,0.7515352381 \mathrm{E}+00,0.7691122285 \mathrm{E}-01,-.3561967200 \mathrm{E}+02$ $1007449652 \mathrm{E}+03,0.5974681227 \mathrm{E}+06,0.2421063241 \mathrm{E}+05,0.2833648159 \mathrm{E}+02$
$0.1039231031 \mathrm{E}+05,-.1777882123 \mathrm{E}+01,0.5978258033 \mathrm{E}+03,-.5181432857 \mathrm{E}+02$ $.1521573982 \mathrm{E}+03,0.8097914025 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.3265550169 \mathrm{E}+07,0.1720840004 \mathrm{E}+08,-.1246728975 \mathrm{E}+08,-.1568783947 \mathrm{E}+05$ $.3265550169 \mathrm{E}+07,0.1720840004 \mathrm{E}+08$,
$.1326142408 \mathrm{E}+05,-.1281331518 \mathrm{E}+05$,
$0.3332000000 \mathrm{E}+04,-.2102046175 \mathrm{E}+07,0.1465680459 \mathrm{E}+07,-.4224786398 \mathrm{E}+08$ $2397719211 \mathrm{E}+05,-.1219434059 \mathrm{E}+04,0.3131689668 \mathrm{E}+04,0.2903165881 \mathrm{E}+01$ $.4158318273 \mathrm{E}+01,0.2788116792 \mathrm{E}+02,0.6733091884 \mathrm{E}+00,0.5358325989 \mathrm{E}+00$
$0.5094488815 \mathrm{E}+00,0.3413718964 \mathrm{E}+00,0.3859000151 \mathrm{E}+00,-.8570568282 \mathrm{E}+00$, $.6558353187 \mathrm{E}+00,0.7509757682 \mathrm{E}+00,0.7691183548 \mathrm{E}-01,-.3566319001 \mathrm{E}+02$,
$.1008035065 \mathrm{E}+03,0.5967164769 \mathrm{E}+06,0.2421157247 \mathrm{E}+05,0.2833865748 \mathrm{E}+02$ $.1008035065 \mathrm{E}+03,0.5967164769 \mathrm{E}+06,0.2421157247 \mathrm{E}+05,0.2833865748 \mathrm{E}+02$,
$0.1038925631 \mathrm{E}+05,-.1780241852 \mathrm{E}+01,0.5968158967 \mathrm{E}+03,-.5181425985 \mathrm{E}+02$ $.1521562568 \mathrm{E}+03,0.8097956691 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$3281236671 \mathrm{E}+07,0.1719512763 \mathrm{E}+08,-.1248009421 \mathrm{E}+08,-.1568516047 \mathrm{E}+05$ $1328338657 \mathrm{E}+05,-.1279560954 \mathrm{E}+05$,
$0.3333000000 \mathrm{E}+04,-.2126021910 \mathrm{E}+07,0.1464458946 \mathrm{E}+07,-.4224471835 \mathrm{E}+08$ $.2397427295 E+05,-.1223592845 E+04,0.3159570201 E+04,0.2935170241 E+01$ $4159252712 \mathrm{E}+01,0.2787989233 \mathrm{E}+02,0.6731395413 \mathrm{E}+00,0.5367311882 \mathrm{E}+00$ $0.5087266353 \mathrm{E}+00,0.3404735583 \mathrm{E}+00,0.3857414553 \mathrm{E}+00,-.8574854435 \mathrm{E}+00$ $.6564761336 \mathrm{E}+00,0.7504153259 \mathrm{E}+00,0.7691504879 \mathrm{E}-01,-.3570667820 \mathrm{E}+02$, $.1008621203 E+03,0.5959638056 E+06,0.2421251384 E+05,0.2834083633 E+02$,
$0.1038618921 \mathrm{E}+05,-.1782599447 \mathrm{E}+01,0.5958060703 \mathrm{E}+03,-.5181419127 \mathrm{E}+02$, $.1521551241 \mathrm{E}+03,0.8097999037 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $3296920483 \mathrm{E}+07,0.1718183327 \mathrm{E}+08,-.1249288096 \mathrm{E}+08,-.1568246207 \mathrm{E}+05$, $1330533331 \mathrm{E}+05,-.1277788384 \mathrm{E}+05$,
$0.3334000000 \mathrm{E}+04,-.2149994710 \mathrm{E}+07,0.1463233273 \mathrm{E}+07,-.4224154484 \mathrm{E}+08$ $.2397132177 \mathrm{E}+05,-.1227752562 \mathrm{E}+04,0.3187449442 \mathrm{E}+04,0.2967178269 \mathrm{E}+01$ $.4160178817 \mathrm{E}+01,0.2787858395 \mathrm{E}+02,0.6729692223 \mathrm{E}+00,0.5376289549 \mathrm{E}+00$ $0.5080034770 \mathrm{E}+00,0.3395732342 \mathrm{E}+00,0.3855832326 \mathrm{E}+00,-.8579135092 \mathrm{E}+00$ $1009208067 \mathrm{E}+03,0.5952101096 \mathrm{E}+06,0.2421345654 \mathrm{E}+05,-.3575013648 \mathrm{E}+02$ $.1009208067 \mathrm{E}+03,0.5952101096 \mathrm{E}+06,0.2421345654 \mathrm{E}+05,0.2834301814 \mathrm{E}+02$,
$.1038310926 \mathrm{E}+05,-.1784954907 \mathrm{E}+01,0.5947963238 \mathrm{E}+03,-.5181412282 \mathrm{E}+02$ $.1038310926 \mathrm{E}+05,-.1784954907 \mathrm{E}+01,0.5947963238 \mathrm{E}+03,-.5181412282 \mathrm{E}+02$, $.3312601588 \mathrm{E}+07,0.1716851697 \mathrm{E}+08,-.1250564997 \mathrm{E}+08,-.1567974426 \mathrm{E}+05$, $. .1332726428 \mathrm{E}+05,-.1276013811 \mathrm{E}+05$,
$-.3335000000 \mathrm{E}+04,-.2173964543 \mathrm{E}+07,0.1462003440 \mathrm{E}+07,-.4223834345 \mathrm{E}+08$, $.3335000000 \mathrm{E}+04,-.2173964543 \mathrm{E}+07,0.1462003440 \mathrm{E}+07,-.4223834345 \mathrm{E}+08$,,
$.2396833859 \mathrm{E}+05,-.1231913200 \mathrm{E}+04,0.3215327358 \mathrm{E}+04,0.2999189936 \mathrm{E}+01$, $.2396833859 \mathrm{E}+05,-.1231913200 \mathrm{E}+04,0.3215327358 \mathrm{E}+04,0.2999189936 \mathrm{E}+01$
$.4161096581 \mathrm{E}+01,0.2787724275 \mathrm{E}+02,0.6727979562 \mathrm{E}+00,0.5385258945 \mathrm{E}+00$
 $.5072797759 \mathrm{E}+00,0.3386716186 \mathrm{E}+00,0.3854250845 \mathrm{E}+00,-.8583408641 \mathrm{E}+00$,,
$.6577571321 \mathrm{E}+00,0.7492912419 \mathrm{E}+00,0.7692977276 \mathrm{E}-01,-.3579356476 \mathrm{E}+02$, $.6577571321 \mathrm{E}+00,0.7492912419 \mathrm{E}+00,0.7692977276 \mathrm{E}-01,-.3579356476 \mathrm{E}+02$,
$.1009795659 \mathrm{E}+03,0.5944553897 \mathrm{E}+06,0.2421440057 \mathrm{E}+05,0.2834520292 \mathrm{E}+02$,
$0.1038001674 \mathrm{E}+05,-.1787308226 \mathrm{E}+01,0.5937866573 \mathrm{E}+03,-.5181405451 \mathrm{E}+02$, $.1038001674 \mathrm{E}+05,-.1787308226 \mathrm{E}+01,0.5937866573 \mathrm{E}+03,-.5181405451 \mathrm{E}+02$,,$~$
$.1521528847 \mathrm{E}+03,0.8098082771 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521528847 \mathrm{E}+03,0.8098082771 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3328279965 \mathrm{E}+07,0.1715517874 \mathrm{E}+08,-.1251840123 \mathrm{E}+08,-.1567700703 \mathrm{E}+05$, $.3328279965 \mathrm{E}+07,0.1715517874 \mathrm{E}+08$,
$.1334917945 \mathrm{E}+05,-.1274237237 \mathrm{E}+05$,
,
$.1334917945 \mathrm{E}+05$,
-.3336000000E+04, $2396532339 \mathrm{E}+05,-.1236074752 \mathrm{E}+04,0.1460769446 \mathrm{E}+07,-.4223511418 \mathrm{E}+08$, $.4162005997 \mathrm{E}+01,0.2787586873 \mathrm{E}+02,0.6726259067 \mathrm{E}+00,0.5394217172 \mathrm{E}+00$
$0.5065556244 \mathrm{E}+00,0.3377693728 \mathrm{E}+00,0.3852664301 \mathrm{E}+00,-.8587675056 \mathrm{E}+00$, $6583967196 \mathrm{E}+00,0.7487282477 \mathrm{E}+00,0.7694004674 \mathrm{E}-01,-.3583696294 \mathrm{E}+02$ $.1010383981 \mathrm{E}+03,0.5936996468 \mathrm{E}+06,0.2421534591 \mathrm{E}+05,0.2834739065 \mathrm{E}+02$,,$~$
$.1037691189 \mathrm{E}+05,-.1789659403 \mathrm{E}+01,0.5927770705 \mathrm{E}+03,-.5181398633 \mathrm{E}+02$,
$0.1037691189 \mathrm{E}+05,-.1789659403 \mathrm{E}+01,0.5927770705 \mathrm{E}+03,-.5181398633 \mathrm{E}+02$,
$-.1521517779 \mathrm{E}+03,0.8098124160 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1521517779 \mathrm{E}+03,0.8098124160 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3343955596 \mathrm{E}+07,0.1714181861 \mathrm{E}+08,-.1253113471 \mathrm{E}+08,-.1567425038 \mathrm{E}+05$, $.3343955596 \mathrm{E}+07,0$ $.1337107878 \mathrm{E}+05$,
$0.3337000000 \mathrm{E}+04$, $.2396227618 \mathrm{E}+05$, . $4162907057 \mathrm{E}+01$,
$0.5058309568 \mathrm{E}+00$,选
 $.1010973033 E+03,0.5929428816 E+06,0.2421629258 E+05,0.2834958134 E+02$
$0.1037379497 \mathrm{E}+05,-.1792008432 \mathrm{E}+01,0.5917675633 \mathrm{E}+03,-.5181391829 \mathrm{E}+02$, $.1521506798 \mathrm{E}+03,0.8098165231 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3359628460 \mathrm{E}+07,0.1712843659 \mathrm{E}+08,-.1254385040 \mathrm{E}+08,-.1567147432 \mathrm{E}+05$, $3359628460 \mathrm{E}+07,0$ $.1339296225 \mathrm{E}+05$,
-. 3338000000E+04, $2395919694 \mathrm{E}+05$,
$4163799754 \mathrm{E}+01$,
$0.5051058979 \mathrm{E}+00$, 6596745447E+00, $1011562818 \mathrm{E}+03$,
$0.1037066623 E+05$ $1521495902 \mathrm{E}+03$ $3375298538 \mathrm{E}+07,0$ $1341482984 \mathrm{E}+05$
$0.3339000000 \mathrm{E}+04$, $2395608568 \mathrm{E}+05,-.2269813563 \mathrm{E}+07,0.1457042489 \mathrm{E}+07,-.4222525914 \mathrm{E}+08$ $4164684079 \mathrm{E}+01,0.2787154961 \mathrm{E}+02,0.6721044319 \mathrm{E}+00,0.5421041391 \mathrm{~F}+00$
$0.5043795545 \mathrm{E}+00$, $6603135579 \mathrm{E}+00$, $1012153336 \mathrm{E}+03,0$ $.1012153336 \mathrm{E}+03$, $174262874 \mathrm{E}+06,0.2421818987 \mathrm{E}+05,0.2835397157 \mathrm{E}+02$ $1521485093 \mathrm{E}+03,0.8098246420 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $3390965811 \mathrm{E}+07,0.1710160694 \mathrm{E}+08,-.1256922830 \mathrm{E}+08,-.1566586391 \mathrm{E}+05$, 3390965811E+07, . $3340000000 \mathrm{E}+04$, $.2395294240 \mathrm{E}+05$, $2395294240 \mathrm{E}+05$,
$.4165560026 \mathrm{E}+01$, $5036517730 \mathrm{E}+00,0.2787004416 \mathrm{E}+02,0.6719291270 \mathrm{E}+00,0.5429973663 \mathrm{E}+00$ $6609523516 \mathrm{E}+00,0.34646539 \mathrm{E}+00,0.3846318679 \mathrm{E}+00,-.8604679477 \mathrm{E}+00$ $6609523516 \mathrm{E}+00,0.7464664670 \mathrm{E}+00,0.7700521090 \mathrm{E}-01,-.3601025293 \mathrm{E}+02$,
$1012744590 \mathrm{E}+03,0.5906664600 \mathrm{E}+06,0.2421914050 \mathrm{E}+05,0.2835617111 \mathrm{E}+02$ $.1012744740 \mathrm{E}+05,-.1799042602 \mathrm{E}+01,0.5887395180 \mathrm{E}+03,-.5181371501 \mathrm{E}+02$, $.1036437420 \mathrm{E}+05,-.1799042602 \mathrm{E}+01,0.5887395180 \mathrm{E}+03,-.5181371501 \mathrm{E}+02$,,
$.1521474369 \mathrm{E}+03,0.8098286540 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.3406630259 \mathrm{E}+07,0.1708815934 \mathrm{E}+08,-.1258189048 \mathrm{E}+08,-.1566302956 \mathrm{E}+05$, $3406630259 \mathrm{E}+07,0.1708815934 \mathrm{E}+08$
$1345851723 \mathrm{E}+05,-.1265324407 \mathrm{E}+05$
$.3341000000 \mathrm{E}+04,-.2317719437 \mathrm{E}+07,0.1454537029 \mathrm{E}+07,-.4221854974 \mathrm{E}+08$
$.3341000000 \mathrm{E}+04,-.2317719437 \mathrm{E}+07,0.1454537029 \mathrm{E}+07,-.4221854974 \mathrm{E}+08$,,
$.2394976708 \mathrm{E}+05,-.1256895923 \mathrm{E}+04,0.3382565195 \mathrm{E}+04,0.3191334772 \mathrm{E}+01$,
$.4166427588 \mathrm{E}+01,0.2786850583 \mathrm{E}+02,0.6717525618 \mathrm{E}+00,0.5438903338 \mathrm{E}+00$, $0.5029232551 \mathrm{E}+00,0.3332354787 \mathrm{E}+00,0.3844724183 \mathrm{E}+00,-.8608920230 \mathrm{E}+00$, $6615909699 \mathrm{E}+00,0.7458982936 \mathrm{E}+00,0.7702677618 \mathrm{E}-01,-.3605349929 \mathrm{E}+02$, $1013336581 \mathrm{E}+03,0.5899056134 \mathrm{E}+06,0.2422009244 \mathrm{E}+05,0.2835837361 \mathrm{E}+02$, $0.1036121137 \mathrm{E}+05,-.1801383008 \mathrm{E}+01,0.5877303279 \mathrm{E}+03,-.5181364752 \mathrm{E}+02$, $.1521463730 \mathrm{E}+03,0.8098326343 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3422291864 \mathrm{E}+07,0.1707468991 \mathrm{E}+08,-.1259453478 \mathrm{E}+08,-.1566017577 \mathrm{E}+05$, . $3422291864 \mathrm{E}+07,0$ $1348033698 \mathrm{E}+05^{\prime}$,
$0.3342000000 \mathrm{E}+04,-.2341667603 \mathrm{E}+07,0.1453278050 \mathrm{E}+07,-.4221515325 \mathrm{E}+08$, $.2394655973 \mathrm{E}+05,-.1261062781 \mathrm{E}+04,0.3410432918 \mathrm{E}+04,0.3223371117 \mathrm{E}+01$, $.4167286756 \mathrm{E}+01,0.2786693459 \mathrm{E}+02,0.6715749511 \mathrm{E}+00,0.5447826842 \mathrm{E}+00$, $0.5021940980 \mathrm{E}+00,0.3323243353 \mathrm{E}+00,0.3843126042 \mathrm{E}+00,-.8613154814 \mathrm{E}+00$, $.6622292815 \mathrm{E}+00,0.7453292221 \mathrm{E}+00,0.7705017500 \mathrm{E}-01,-.3609671501 \mathrm{E}+02$,
$.1013929310 \mathrm{E}+03,0.5891437486 \mathrm{E}+06,0.2422104570 \mathrm{E}+05,0.2836057904 \mathrm{E}+02$, $.1013929310 \mathrm{E}+03,0.5891437486 \mathrm{E}+06,0.2422104570 \mathrm{E}+05,0.2836057904 \mathrm{E}+02$,
$1035803764 \mathrm{E}+05,-.1803721248 \mathrm{E}+01,0.5867212167 \mathrm{E}+03,-.5181358017 \mathrm{E}+02$,
$0.1035803764 \mathrm{E}+05,-.1803721248 \mathrm{E}+01,0.5867212167 \mathrm{E}+03,-.5181358017 \mathrm{E}+02$, $1521453178 \mathrm{E}+03,0.8098365831 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$3437950604 \mathrm{E}+07,0.1706119867 \mathrm{E}+08,-.1260716119 \mathrm{E}+08,-.1565730254 \mathrm{E}+05$, $1350214073 E+05$
$0.3343000000 \mathrm{E}+04,-.2365612545 \mathrm{E}+07,0.1452014903 \mathrm{E}+07,-.4221172888 \mathrm{E}+08$, $2394332034 \mathrm{E}+05,-.1265230494 \mathrm{E}+04,0.3438299053 \mathrm{E}+04,0.3255410873 \mathrm{E}+01$, $.4168137523 \mathrm{E}+01,0.2786533043 \mathrm{E}+02,0.6713967134 \mathrm{E}+00,0.5456741791 \mathrm{E}+00$,
$0.5014640002 \mathrm{E}+00$, $.6628670254 \mathrm{E}+00$, $.1014522779 \mathrm{E}+03$,
$0.1035485321 \mathrm{E}+05$ . $1521442710 \mathrm{E}+03$, $.1352392845 \mathrm{E}+05$,
$0.3344000000 \mathrm{E}+04$, $.2394004890 \mathrm{E}+05$,
$0.5007330793 \mathrm{E}+00$ . $6635040575 \mathrm{E}+00$, $1015116990 \mathrm{E}+03$, -. $1035165830 \mathrm{E}+05$, . $1521432328 \mathrm{E}+03$, . $3469259418 \mathrm{E}+07,0$ . $1354570011 \mathrm{E}+05$,
$0.3345000000 \mathrm{E}+04$ $2393674543 E+05$
$0.5000011537 \mathrm{E}+00$ $.5000011537 \mathrm{E}+00$,
$.6641404958 \mathrm{E}+00$, . $1015711944 \mathrm{E}+03$,
$0.1034845311 E+05$, . 1521422031E+03, $3484909451 \mathrm{E}+07$,
$1356745569 \mathrm{E}+05$, $1356745569 \mathrm{E}+05$,
$0.3346000000 \mathrm{E}+04$,
$-.2393340990 \mathrm{E}+05$, . $2393340990 \mathrm{E}+05$, $.4170639347 \mathrm{E}+01$,
$0.4992688029 \mathrm{E}+00$, $.4992688029 \mathrm{E}+00$,
$-.6647770416 \mathrm{E}+00$, $.6647770416 \mathrm{E}+00,0$
$.1016307643 \mathrm{E}+03,0$ . $1016307643 \mathrm{E}+03$,
$0.1034523785 \mathrm{E}+05$, . $1521411819 \mathrm{E}+03$, $3500556543 \mathrm{E}+07,0$ $.1358919515 \mathrm{E}+05$,
$0.3347000000 \mathrm{E}+04$, .2393004232E+05, $.4171456437 \mathrm{E}+01$,
$0.4985360693 E+00$, $6654135584 \mathrm{E}+00$, .1016904088E+03,
$0.1034201271 \mathrm{E}+05$, .1521401691E+03 . 3516200675E+07, $.1361091847 \mathrm{E}+05$,
$0.3348000000 \mathrm{E}+04$ $.2392664269 \mathrm{E}+05$, . $4172265089 \mathrm{E}+01$,
$0.4978029175 \mathrm{E}+00$, . 6660498881E+00, $.1033877788 \mathrm{E}+05$ . $1521391649 \mathrm{E}+03$ . $3531841826 \mathrm{E}+07$, $.1363262562 \mathrm{E}+05$,
0.3349000000E+04, . $2392321100 \mathrm{E}+05$
$0.4970692529 \mathrm{E}+00$ . $6666859117 \mathrm{E}+00$ . $1018099222 \mathrm{E}+03$, -. $1033553355 \mathrm{E}+05$, $.1033553355 \mathrm{E}+05$,
$.1521381691 \mathrm{E}+03$, . $3547479978 \mathrm{E}+07$, $1365431657 \mathrm{E}+05$,
$0.3350000000 \mathrm{E}+04$,', $2391974725 \mathrm{E}+05$ $4963347113 \mathrm{E}+00$ $49620.2785317852 \mathrm{E}+02,0.6701256791 \mathrm{E}+00,0.5518907759 \mathrm{E}+00$ $6673221407 \mathrm{E}+00,0.7407440532 \mathrm{E}+00,0.7732663371 \mathrm{E}-01,-.3644132662 \mathrm{E}+02$, $.1018697914 \mathrm{E}+03,0.5830122656 \mathrm{E}+06,0.2422871908 \mathrm{E}+05,0.2837832836 \mathrm{E}+02$,
$0.1033227991 \mathrm{E}+05,-.1822348806 \mathrm{E}+01,0.5786511520 \mathrm{E}+03,-.5181304642 \mathrm{E}+02$, $1521371817 \mathrm{E}+03,0.8098670428 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.3563115110 \mathrm{E}+07,0.1695248545 \mathrm{E}+08$
$1367599129 \mathrm{E}+05,-.1247349706 \mathrm{E}+05$

| $1367599129 \mathrm{E}+05$, |
| :--- |
| $3351000000 \mathrm{E}+04$ |

$.3351000000 \mathrm{E}+04,-.2557052200 \mathrm{E}+07,0.1441759608 \mathrm{E}+07,-.4218333094 \mathrm{E}+08$ $.2391625144 \mathrm{E}+05,-.1298601966 \mathrm{E}+04,0.3661167024 \mathrm{E}+04,0.3511848263 \mathrm{E}+01$,
$.4174640344 \mathrm{E}+01,0.2785131053 \mathrm{E}+02,0.6699399415 \mathrm{E}+00,0.5527764171 \mathrm{E}+00$,
$0.4955993417 \mathrm{E}+00,0.3240569091 \mathrm{E}+00,0.3828735269 \mathrm{E}+00,-.8650982499 \mathrm{E}+00$ $6679577789 \mathrm{E}+00,0.7401662618 \mathrm{E}+00,0.7737125107 \mathrm{E}-01,-.3648426240 \mathrm{E}+02$ $.1019297359 \mathrm{E}+03,0.5822412718 \mathrm{E}+06,0.2422968415 \mathrm{E}+05,0.2838056022 \mathrm{E}+02$ $0.1032901712 \mathrm{E}+05,-.1824667401 \mathrm{E}+01,0.5776427448 \mathrm{E}+03,-.5181298033 \mathrm{E}+02$ $.1521362027 \mathrm{E}+03,0.8098707097 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.3578747204 \mathrm{E}+07,0.1693879863 \mathrm{E}+08,-.1271999029 \mathrm{E}+08,-.1563056802 \mathrm{E}+05$ $.3578747204 \mathrm{E}+07,0.1693879863 \mathrm{E}+08$,
$.1369764976 \mathrm{E}+05,-.1245541361 \mathrm{E}+05$,
-. $3351680000 \mathrm{E}+04,-.2573314438 \mathrm{E}+07,0.1440875593 \mathrm{E}+07,-.4218083491 \mathrm{E}+08$ $.2391385597 \mathrm{E}+05,-.1301440901 \mathrm{E}+04,0.3680105478 \mathrm{E}+04,0.3533654949 \mathrm{E}+01$ $.4175168148 \mathrm{E}+01,0.2785002143 \mathrm{E}+02,0.6698136710 \mathrm{E}+00,0.5533776088 \mathrm{E}+00$
$0.4950988468 \mathrm{E}+00,0.3234275898 \mathrm{E}+00,0.3827646089 \mathrm{E}+00,-.8653819090 \mathrm{E}+00$, $.6683892880 \mathrm{E}+00,0.7397732600 \mathrm{E}+00,0.7740338154 \mathrm{E}-01,-.3651344071 \mathrm{E}+02$, $.1019705412 \mathrm{E}+03,0.5817164189 \mathrm{E}+06,0.2423034114 \mathrm{E}+05,0.2838207956 \mathrm{E}+02$, $0.1032679330 \mathrm{E}+05,-.1826242789 \mathrm{E}+01,0.5769570723 \mathrm{E}+03,-.5181293547 \mathrm{E}+02$, $.1521355418 \mathrm{E}+03,0.8098731855 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.3589375282 \mathrm{E}+07,0.1692947922 \mathrm{E}+08,-.1272845579 \mathrm{E}+08,-.1562848401 \mathrm{E}+05$ $1371236822 \mathrm{E}+05,-.1244310561 \mathrm{E}+05$
$0.3352000000 \mathrm{E}+04,-.2580966690 \mathrm{E}+07,0.1440458918 \mathrm{E}+07,-.4217965585 \mathrm{E}+08$ $.2391272356 \mathrm{E}+05,-.1302776994 \mathrm{E}+04,0.3689017387 \mathrm{E}+04,0.3543917421 \mathrm{E}+01$ $4175415171 \mathrm{E}+01,0.2784940951 \mathrm{E}+02,0.6697542860 \mathrm{E}+00,0.5536598404 \mathrm{E}+00$
$0.4948635950 \mathrm{E}+00,0.3231317711 \mathrm{E}+00,0.3827133527 \mathrm{E}+00,-.8655150768 \mathrm{E}+00$, $6685918448 \mathrm{E}+00,0.7395885821 \mathrm{E}+00,0.7741882345 \mathrm{E}-01,-.3652716662 \mathrm{E}+02$ $1019897558 \mathrm{E}+03,0.5814692677 \mathrm{E}+06,0.2423065053 \mathrm{E}+05,0.2838279501 \mathrm{E}+02$
$0.1032574537 \mathrm{E}+05,-.1826983795 \mathrm{E}+01,0.5766344152 \mathrm{E}+03,-.5181291439 \mathrm{E}+02$ $.1521352322 \mathrm{E}+03,0.8098743456 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3594376240 \mathrm{E}+07,0.1692509016 \mathrm{E}+08,-.1273243666 \mathrm{E}+08,-.1562750018 \mathrm{E}+05$, $1371929194 \mathrm{E}+05,-.1243731047 \mathrm{E}+05$
$0.3353000000 \mathrm{E}+04,-.2604877637 \mathrm{E}+07,0.1439154054 \mathrm{E}+07,-.4217595291 \mathrm{E}+08$, $.2390916360 \mathrm{E}+05,-.1306952793 \mathrm{E}+04,0.3716865832 \mathrm{E}+04,0.3575989701 \mathrm{E}+01$, $.4176181523 \mathrm{E}+01,0.2784747544 \mathrm{E}+02,0.6695686289 \mathrm{E}+00,0.5545388738 \mathrm{E}+00$,
$0.4941300321 \mathrm{E}+00,0.3222086245 \mathrm{E}+00,0.3825539488 \mathrm{E}+00,-.8659296037 \mathrm{E}+00$, $.6692230222 \mathrm{E}+00,0.7390122554 \mathrm{E}+00,0.7746891524 \mathrm{E}-01,-.3657003917 \mathrm{E}+02$, $1020498512 \mathrm{E}+03,0.5806962541 \mathrm{E}+06,0.2423161822 \mathrm{E}+05,0.2838503272 \mathrm{E}+02$
$0.1032246483 \mathrm{E}+05,-.1829297985 \mathrm{E}+01,0.5756261629 \mathrm{E}+03,-.5181284858 \mathrm{E}+02$ $.1521342700 \mathrm{E}+03,0.8098779504 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.3610002198 \mathrm{E}+07,0.1691136005 \mathrm{E}+08,-.1274486491 \mathrm{E}+08,-.1562441286 \mathrm{E}+05$ $3610002198 \mathrm{E}+07,0.1691136005 \mathrm{E}+08,-.1274486491 \mathrm{E}+08,-.1562441286 \mathrm{E}+05$ $.1374091781 \mathrm{E}+05,-.1241918765 \mathrm{E}+05$,
$0.3354000000 \mathrm{E}+04,-.2628785007 \mathrm{E}+07,0.1437845013 \mathrm{E}+07,-.4217222212 \mathrm{E}+08$ $.2390557158 \mathrm{E}+05,-.1311129354 \mathrm{E}+04,0.3744712327 \mathrm{E}+04,0.3608065074 \mathrm{E}+01$, $.4176939392 \mathrm{E}+01,0.2784550830 \mathrm{E}+02,0.6693814696 \mathrm{E}+00,0.5554216017 \mathrm{E}+00$
$0.4933916219 \mathrm{E}+00,0.3212784088 \mathrm{E}+00,0.3823940631 \mathrm{E}+00,-.8663457535 \mathrm{E}+00$ $.4933916219 \mathrm{E}+00,0.3212784088 \mathrm{E}+00,0.3823940631 \mathrm{E}+00,-.8663457535 \mathrm{E}+00$, $.6698571730 \mathrm{E}+00,0.7384318688 \mathrm{E}+00,0.7752253150 \mathrm{E}-01,-.3661287995 \mathrm{E}+02$ $.1021100223 \mathrm{E}+03,0.5799222319 \mathrm{E}+06,0.2423258721 \mathrm{E}+05,0.2838727336 \mathrm{E}+02$ $.1031917565 \mathrm{E}+05,-.1831609967 \mathrm{E}+01,0.5746179879 \mathrm{E}+03,-.5181278292 \mathrm{E}+02$, $.3625625059 \mathrm{E}+07,0.1689760833 \mathrm{E}+08,-.1275727502 \mathrm{E}+08,-.1562130605 \mathrm{E}+05$, $.3625625059 \mathrm{E}+07,0.1689760833 \mathrm{E}+08$,
$.1376252734 \mathrm{E}+05,-.1240104517 \mathrm{E}+05$,
$-.1376252734 \mathrm{E}+05,-.1240104517 \mathrm{E}+05, \quad .1436531795 \mathrm{E}+07,-.4216846348 \mathrm{E}+08$ $0.3355000000 \mathrm{E}+04,-.2652688769 \mathrm{E}+07,0.1436531795 \mathrm{E}+07,-.4216846348 \mathrm{E}+08$,
$.2390194747 \mathrm{E}+05,-.1315306669 \mathrm{E}+04,0.3772556838 \mathrm{E}+04,0.3640143511 \mathrm{E}+01$, $4177688772 \mathrm{E}+01,-0.2784350808 \mathrm{E}+02,0.6691932514 \mathrm{E}+00,0.5563055724 \mathrm{E}+00$
$0.4926504871 \mathrm{E}+00,0.3203444007 \mathrm{E}+00,0.3822334608 \mathrm{E}+00,-.8667623933 \mathrm{E}+00$ $6704922500 \mathrm{E}+00,0.7378493692 \mathrm{E}+00,0.7757867719 \mathrm{E}-01,-.3665568888 \mathrm{E}+02$ $.1021702692 \mathrm{E}+03,0.5791472018 \mathrm{E}+06,0.2423355751 \mathrm{E}+05,0.2838951691 \mathrm{E}+02$,, $0.1031587801 \mathrm{E}+05,-.1833919737 \mathrm{E}+01,0.5736098899 \mathrm{E}+03,-.5181271740 \mathrm{E}+02$,,$~$
$-.1521323708 \mathrm{E}+03,0.8098850674 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $3641244804 \mathrm{E}+07,0.1688383500 \mathrm{E}+08,-.1276966699 \mathrm{E}+08,-.1561817975 \mathrm{E}+05$ $.1378412051 \mathrm{E}+05,-.1238288305 \mathrm{E}+05$,
$0.3356000000 \mathrm{E}+04,-.2676588891 \mathrm{E}+07,0.1435214399 \mathrm{E}+07,-.4216467700 \mathrm{E}+08$, $.2389829129 \mathrm{E}+05,-.1319484729 \mathrm{E}+04,0.3800399332 \mathrm{E}+04,0.3672224983 \mathrm{E}+01$ $.4178429655 \mathrm{E}+01,0.2784147477 \mathrm{E}+02,0.6690039790 \mathrm{E}+00,0.5571882288 \mathrm{E}+00$,
$0.4919094975 \mathrm{E}+00,0.3194103588 \mathrm{E}+00,0.3820724712 \mathrm{E}+00,-.8671779803 \mathrm{E}+00$ $.6711264402 \mathrm{E}+00,0.7372665084 \mathrm{E}+00,0.7763631144 \mathrm{E}-01,-.3669846586 \mathrm{E}+02$ $.1022305922 \mathrm{E}+03,0.5783711646 \mathrm{E}+06,0.2423452912 \mathrm{E}+05,0.2839176338 \mathrm{E}+02$ $0.1031257206 \mathrm{E}+05,-.1836227292 \mathrm{E}+01,0.5726018688 \mathrm{E}+03,-.5181265202 \mathrm{E}+02$, $.1521314338 \mathrm{E}+03,0.8098885796 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3656861412 \mathrm{E}+07,0.1687004009 \mathrm{E}+08,-.1278204078 \mathrm{E}+08,-.1561503396 \mathrm{E}+05$, $.3656861412 \mathrm{E}+07,0.1687004009 \mathrm{E}+08$,
$.1380569727 \mathrm{E}+05,-.1236470132 \mathrm{E}+05$,
$.1380569727 \mathrm{E}+05,-.1236470132 \mathrm{E}+05$,
$0.3357000000 \mathrm{E}+04,-.2700485341 \mathrm{E}+07,0.1433892825 \mathrm{E}+07,-.4216086268 \mathrm{E}+08$ $.2389460302 \mathrm{E}+05,-.1323663525 \mathrm{E}+04,0.3828239777 \mathrm{E}+04,0.3704309461 \mathrm{E}+01$, $.4179162034 \mathrm{E}+01,0.2783940835 \mathrm{E}+02,0.6688136987 \mathrm{E}+00,0.5580695477 \mathrm{E}+00$,
$0.4911686232 \mathrm{E}+00,0.3184762804 \mathrm{E}+00,0.3819110572 \mathrm{E}+00,-.8675925330 \mathrm{E}+00$, $.6717597006 \mathrm{E}+00,0.7366833271 \mathrm{E}+00,0.7769543297 \mathrm{E}-01,-.3674121079 \mathrm{E}+02$, $.1022909913 \mathrm{E}+03,0.5775941213 \mathrm{E}+06,0.2423550203 \mathrm{E}+05,0.2839401277 \mathrm{E}+02$,
$0.1030925796 \mathrm{E}+05,-.1838532628 \mathrm{E}+01,0.5715939245 \mathrm{E}+03,-.5181258679 \mathrm{E}+02$, $.1521305051 \mathrm{E}+03,0.8098920610 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $3672474865 \mathrm{E}+07,0.1685622361 \mathrm{E}+08,-.1279439639 \mathrm{E}+08,-.1561186867 \mathrm{E}+05$ $1382725761 \mathrm{E}+05,-.1234649998 \mathrm{E}+05$
$0.3358000000 \mathrm{E}+04,-.2724378086 \mathrm{E}+07,0.1432567072 \mathrm{E}+07,-.4215702052 \mathrm{E}+08$ $.2389088267 \mathrm{E}+05,-.1327843050 \mathrm{E}+04,0.3856078138 \mathrm{E}+04,0.3736396915 \mathrm{E}+01$, $.4179885901 \mathrm{E}+01,0.2783730881 \mathrm{E}+02,0.6686231131 \mathrm{E}+00,0.5589491543 \mathrm{E}+00$,
$0.4904273398 \mathrm{E}+00,0.3175410161 \mathrm{E}+00,0.3817497864 \mathrm{E}+00,-.8680062233 \mathrm{E}+00$, $.6723918766 \mathrm{E}+00,0.7360998190 \mathrm{E}+00,0.7775744822 \mathrm{E}-01,-.3678392358 \mathrm{E}+02$, $1023514667 \mathrm{E}+03,0.5768160725 \mathrm{E}+06,0.2423647624 \mathrm{E}+05,0.2839626507 \mathrm{E}+02$
$0.1030593585 \mathrm{E}+05,-.1840835742 \mathrm{E}+01,0.5705860568 \mathrm{E}+03,-.5181252170 \mathrm{E}+02$ $.1521295847 \mathrm{E}+03,0.8098955116 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $3688085143 \mathrm{E}+07,0.1684238558 \mathrm{E}+08,-.1280673378 \mathrm{E}+08,-.1560868389 \mathrm{E}+05$ $.1384880150 \mathrm{E}+05,-$ - $1232827906 \mathrm{E}+05$,
$0.3359000000 \mathrm{E}+04,-.2748267096 \mathrm{E}+07,0.1431237139 \mathrm{E}+07,-.4215315053 \mathrm{E}+08$ $.2388713023 \mathrm{E}+05,-.1332023294 \mathrm{E}+04,0.3883914383 \mathrm{E}+04,0.3768487316 \mathrm{E}+01$, $4180601249 \mathrm{E}+01,-0.2783517614 \mathrm{E}+02,0.6684316070 \mathrm{E}+00,0.5598282008 \mathrm{E}+00$ $.4180601249 \mathrm{E}+01,0.2783517614 \mathrm{E}+02,0.6684316070 \mathrm{E}+00,0.5598282008 \mathrm{E}+00$,
$.4896851767 \mathrm{E}+00,0.3166044090 \mathrm{E}+00,0.3815879842 \mathrm{E}+00,-.8684194025 \mathrm{E}+00$, $.4896851767 \mathrm{E}+00,0.3166044090 \mathrm{E}+00,0.3815879842 \mathrm{E}+00,-.8684194025 \mathrm{E}+00$,
$.6730236511 \mathrm{E}+00,0.7355154627 \mathrm{E}+00,0.7782139284 \mathrm{E}-01,-.3682660413 \mathrm{E}+02$, $.1024120185 \mathrm{E}+03,0.5760370192 \mathrm{E}+06,0.2423745175 \mathrm{E}+05,0.2839852028 \mathrm{E}+02$, $.1024120185 \mathrm{E}+03,0.5760370192 \mathrm{E}+06,0.2423745175 \mathrm{E}+05,0.2839852028 \mathrm{E}+02$,,
$.1030260589 \mathrm{E}+05,-.1843136630 \mathrm{E}+01,0.5695782656 \mathrm{E}+03,-.5181245675 \mathrm{E}+02$, $.1030260589 \mathrm{E}+05,-.1843136630 \mathrm{E}+01,0.5695782656 \mathrm{E}+03,-.5181245675 \mathrm{E}+02$,
$.1521286726 \mathrm{E}+03,0.8098989316 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521286726 \mathrm{E}+03,0.8098989316 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1387032891 \mathrm{E}+05,-.1231003858 \mathrm{E}+05$,
$0.3360000000 \mathrm{E}+04,-.2772152336 \mathrm{E}+07,0.1429903025 \mathrm{E}+07,-.4214925270 \mathrm{E}+08$ $2388334569 \mathrm{E}+05,-.1336204250 \mathrm{E}+04,0.3911748479 \mathrm{E}+04,0.3800580634 \mathrm{E}+01$ $.4181308071 \mathrm{E}+01,0.2783301032 \mathrm{E}+02,0.6682387705 \mathrm{E}+00,0.5607068464 \mathrm{E}+00$,,
$.4889425099 \mathrm{E}+00,0.3156664510 \mathrm{E}+00,0.3814261637 \mathrm{E}+00,-.8688318441 \mathrm{E}+00$,
$.6736554292 \mathrm{E}+00,0.7349298701 \mathrm{E}+00,0.7788741039 \mathrm{E}-01,-.3686925234 \mathrm{E}+02$, $.1024726470 \mathrm{E}+03,0.5752569621 \mathrm{E}+06,0.2423842857 \mathrm{E}+05,0.2840077840 \mathrm{E}+02$, $0.1029926821 \mathrm{E}+05,-.1845435288 \mathrm{E}+01,0.5685705507 \mathrm{E}+03,-.5181239194 \mathrm{E}+02$, $.1521277688 \mathrm{E}+03,0.8099023210 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3719296096 \mathrm{E}+07,0.1681464493 \mathrm{E}+08,-.1283135385 \mathrm{E}+08,-.1560225580 \mathrm{E}+05$, $.1389183980 \mathrm{E}+05$,
$0.3361000000 \mathrm{E}+04$, 2387952906E+05,-. $134033776 \mathrm{E}+07,0.1428564730 \mathrm{E}+07,-.4214532703 \mathrm{E}+08$, $.4182006359 \mathrm{E}+01,0.2783081135 \mathrm{E}+02,0.6680446345 \mathrm{E}+00,0.5615844330 \mathrm{E}+00$,
$0.4882000522 \mathrm{E}+00,0.3147268597 \mathrm{E}+00,0.3812657357 \mathrm{E}+00,-.8692430285 \mathrm{E}+00$, $6742873053 \mathrm{E}+00,0.7343428106 \mathrm{E}+00,0.7795682399 \mathrm{E}-01,-.3691186812 \mathrm{E}+02$, $.1025333523 \mathrm{E}+03,0.5744759021 \mathrm{E}+06,0.2423940668 \mathrm{E}+05,0.2840303943 \mathrm{E}+02$,
$0.1029592297 \mathrm{E}+05,-.1847731714 \mathrm{E}+01,0.5675629119 \mathrm{E}+03,-.5181232728 \mathrm{E}+02$, $.1521268732 \mathrm{E}+03,0.8099056798 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3734896731 \mathrm{E}+07,0.1680074234 \mathrm{E}+08,-.1284363649 \mathrm{E}+08,-.1559901249 \mathrm{E}+05$, $1391333416 \mathrm{E}+05$,
$0.3362000000 \mathrm{E}+04,-.2819911384 \mathrm{E}+07,0.1427222253 \mathrm{E}+07,-.4214137354 \mathrm{E}+08$, $2387568034 \mathrm{E}+05,-.1344568260 \mathrm{E}+04,0.3967410091 \mathrm{E}+04,0.3864775908 \mathrm{E}+01$, . $4182696106 \mathrm{E}+01$,
$0.4874569254 \mathrm{E}+00$, 6749188502E+00, $.1025941345 \mathrm{E}+03$,
$0.1029257029 \mathrm{E}+05$ . 1521259860E+03, . $1393481196 \mathrm{E}+05$,
$0.3363000000 \mathrm{E}+04$ . 2387179951E+05, . $4183377305 \mathrm{E}+01$,
$0.4867125398 \mathrm{E}+00$, . $6755496901 \mathrm{E}+00$, $1026549938 \mathrm{E}+03$ -. $1028921031 \mathrm{E}+05$, $.1028921031 \mathrm{E}+05$,
$.1521251069 \mathrm{E}+03,0$ $.3766088224 \mathrm{E}+07,0$ . $1395627316 \mathrm{E}+05$, -. $3364000000 \mathrm{E}+04$, $.2386788658 \mathrm{E}+05$, . $41848489648 \mathrm{E}+01$,
$0.4859668700 \mathrm{E}+00$, $.6761798288 \mathrm{E}+00,0$ . $1027159303 E+03$,
$0.1028584316 \mathrm{E}+05$, . $3781242361 \mathrm{E}+03$, $1397771773 \mathrm{E}+05$,
$0.3365000000 \mathrm{E}+04$, $2386394154 \mathrm{E}+05$ . $4184714028 \mathrm{E}+01$
$0.4852200952 \mathrm{E}+00$ .6768089348E+00, $.1027769442 \mathrm{E}+03$
$0.1028246898 \mathrm{E}+05$ $.1521233736 \mathrm{E}+03$, $.3797266549 \mathrm{E}+07$, $.1399914566 \mathrm{E}+05$,
$0.3366000000 \mathrm{E}+04$, 2385996440E+05, $.4185369539 \mathrm{E}+01$,
$0.4844726819 \mathrm{E}+00$, $.6774374142 \mathrm{E}+00,0$
$.1028380356 \mathrm{E}+03,0$ . $1028380356 \mathrm{E}+03$,
$0.1027908788 \mathrm{E}+05$,

. 1027908788E+05, $.1521225192 \mathrm{E}+03$, | $.3812850724 \mathrm{E}+07$, |
| :--- |
| $.1402055690 \mathrm{E}+05$, | $.1402055690 \mathrm{E}+05$,

$0.3367000000 \mathrm{E}+04$ $.2385595514 \mathrm{E}+05$, $.4186016471 \mathrm{E}+01$,
$0.4837248704 \mathrm{E}+00$, $.6780660753 \mathrm{E}+00$,
$0.1027569999 \mathrm{E}+05$, $.1521216730 \mathrm{E}+03$, $.3828431548 \mathrm{E}+07$, $.1404195144 \mathrm{E}+05$, . $2385191377 \mathrm{E}+05$, $.4186654819 \mathrm{E}+01$
$0.4829764303 \mathrm{E}+00$, $.6786948564 \mathrm{E}+00$,
$-.1029604517 \mathrm{E}+03$, $.1521208349 \mathrm{E}+03$, 3844009003E+07, $3844009003 E+07$,
$1406332925 \mathrm{E}+05$,
$0.3369000000 \mathrm{E}+04$, $.2384784028 \mathrm{E}+05$, $.4187284575 \mathrm{E}+01$,
$0.4822266397 \mathrm{E}+00$, 6793231401E+00, $1030217767 \mathrm{E}+03$ $.1026890430 \mathrm{E}+05$, . $3859583067 \mathrm{E}+07,0$ . $1408469029 E+05$,
$0.3370000000 \mathrm{E}+04$, $2384373468 \mathrm{E}+05$, $.4187905732 \mathrm{E}+01$, $.4814759566 \mathrm{E}+00$,
$.6799508654 \mathrm{E}+00$,
$2782857919 \mathrm{E}+02,0.6678498420 \mathrm{E}+00,0.5624609625 \mathrm{E}+00$, $3137851720 \mathrm{E}+00,0.3811059490 \mathrm{E}+00,-.8696534491 \mathrm{E}+00$, $.7337546738 \mathrm{E}+00,0.7802963793 \mathrm{E}-01,-.3695445137 \mathrm{E}+02$, $5736938400 \mathrm{E}+06,0.2424038610 \mathrm{E}+05,0.2840530337 \mathrm{E}+02$, $1850025902 \mathrm{E}+01,0.5665553491 \mathrm{E}+03,-.5181226276 \mathrm{E}+02$, $8099090081 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1678681827 \mathrm{E}+08,-.1285590084 \mathrm{E}+08,-.1559574967 \mathrm{E}+05$, $1225519996 \mathrm{E}+05$
$2843785126 \mathrm{E}+07,0.1425875593 \mathrm{E}+07,-.4213739221 \mathrm{E}+08$, $.1348751297 \mathrm{E}+04,0.3995237540 \mathrm{E}+04,0.3896877804 \mathrm{E}+01$, $0.2782631386 \mathrm{E}+02,0.6676544806 \mathrm{E}+00,0.5633368425 \mathrm{E}+00$, $.3128419899 \mathrm{E}+00,0.3809452456 \mathrm{E}+00,-.8700635662 \mathrm{E}+00$, $.3128419899 \mathrm{E}+00,0.3809452456 \mathrm{E}+00,-.8700635662 \mathrm{E}+00$,
$7331659579 \mathrm{E}+00,0.7810438135 \mathrm{E}-01,-.3699700199 \mathrm{E}+02$, $.5729107766 \mathrm{E}+06,0.2424136681 \mathrm{E}+05,0.2840757021 \mathrm{E}+02$, $.5729107766 \mathrm{E}+06,0.2424136681 \mathrm{E}+05,0.2840757021 \mathrm{E}+02$,
$.1852317851 \mathrm{E}+01,0.5655478622 \mathrm{E}+03,-.5181219839 \mathrm{E}+02$, $.8099123060 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.9352883246 \mathrm{E}+04$ $.1677287272 \mathrm{E}+08,-.1286814688 \mathrm{E}+08,-.1559246733 \mathrm{E}+05$ $1223688143 \mathrm{E}+05$
$.2867654972 \mathrm{E}+07,0.1424524750 \mathrm{E}+07,-.4213338306 \mathrm{E}+08$,
$.2867654972 \mathrm{E}+07,0.1424524750 \mathrm{E}+07,-.4213338306 \mathrm{E}+08$,
$.1352935011 \mathrm{E}+04,0.4023062707 \mathrm{E}+04,0.3928982500 \mathrm{E}+01$, $1352935011 \mathrm{E}+04,0.4023062707 \mathrm{E}+04,0.3928982500 \mathrm{E}+01$,
$2782401532 \mathrm{E}+02,0.6674585617 \mathrm{E}+00,0.5642120786 \mathrm{E}+00$ $.2782401532 \mathrm{E}+02,0.6674585617 \mathrm{E}+00,0.5642120786 \mathrm{E}+00$,
$.3118972707 \mathrm{E}+00,0.3807836310 \mathrm{E}+00,-.8704733878 \mathrm{E}+00$, $.3118972707 \mathrm{E}+00,0.3807836310 \mathrm{E}+00,-.8704733878 \mathrm{E}+00$,
$.7325766558 \mathrm{E}+00,0.7818108726 \mathrm{E}-01,-.3703951989 \mathrm{E}+02$, $.5721267128 \mathrm{E}+06,0.2424234882 \mathrm{E}+05,-0.2840983995 \mathrm{E}+02$, $.5721267128 \mathrm{E}+06,0.2424234882 \mathrm{E}+05,0.2840983995 \mathrm{E}+02$,
$.1854607555 \mathrm{E}+01,0.5645404510 \mathrm{E}+03,-.5181213416 \mathrm{E}+02$, $1854607555 \mathrm{E}+01,0.5645404510 \mathrm{E}+03,-.5181213416 \mathrm{E}+02$,
$8099155734 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1675890573 \mathrm{E}+08,-.1288037460 \mathrm{E}+08,-.1558916547 \mathrm{E}+05$, $.1675890573 E+08$,
$.1221854343 E+05$,
$2891520889 \mathrm{E}+07,0.1423169723 \mathrm{E}+07,-.4212934609 \mathrm{E}+08$, $1357119394 \mathrm{E}+04,0.4050885560 \mathrm{E}+04,0.3961089966 \mathrm{E}+01$, $2782168356 \mathrm{E}+02,0.6672624496 \mathrm{E}+00,0.5650860842 \mathrm{E}+00$, $.3109509433 \mathrm{E}+00,0.3806215197 \mathrm{E}+00,-.8708827531 \mathrm{E}+00$,
$.7319870054 \mathrm{E}+00,0.7826039665 \mathrm{E}-01,-3708200496 \mathrm{E}+02$, $.7319870054 \mathrm{E}+00,0.7826039665 \mathrm{E}-01,-.3708200496 \mathrm{E}+02$, $.5713416494 \mathrm{E}+06,0.2424333213 \mathrm{E}+05,0.2841211259 \mathrm{E}+02$,
$.1856895012 \mathrm{E}+01,0.5635331153 \mathrm{E}+03,-.5181207008 \mathrm{E}+02$, $.1856895012 \mathrm{E}+01,0.5635331153 \mathrm{E}+03,-.5181207008 \mathrm{E}+02$,
$.8099188106 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8099188106 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1674491729 \mathrm{E}+08,-.1289258396 \mathrm{E}+08,-.1558584408 \mathrm{E}+05$, $.1674491729 \mathrm{E}+08$,
$.1220018598 \mathrm{E}+05$,
$.2915382844 \mathrm{E}+07$,
$.2915382844 \mathrm{E}+07,0.1421810511 \mathrm{E}+07,-.4212528129 \mathrm{E}+08$, $.1361304437 \mathrm{E}+04,0.4078706063 \mathrm{E}+04,0.3993200174 \mathrm{E}+01$, $.2781931858 \mathrm{E}+02,0.6670655341 \mathrm{E}+00,0.5659591803 \mathrm{E}+00$, $.3100034242 \mathrm{E}+00,0.3804590666 \mathrm{E}+00,-.8712914412 \mathrm{E}+00$, $.7313966810 \mathrm{E}+00,0.7834184664 \mathrm{E}-01,-.3712445712 \mathrm{E}+02$, $.5705555872 \mathrm{E}+06,0.2424431674 \mathrm{E}+05,0.2841438812 \mathrm{E}+02$, $.1859180218 \mathrm{E}+01,0.5625258549 \mathrm{E}+03,-.5181200614 \mathrm{E}+02$, $.8099220174 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1673090744 \mathrm{E}+08,-.1290477496 \mathrm{E}+08,-.1558250317 \mathrm{E}+05$, .1218180911E+05
$.2939240807 \mathrm{E}+07,0.1420447114 \mathrm{E}+07,-.4212118868 \mathrm{E}+08$, $.1365490130 \mathrm{E}+04,0.4106524186 \mathrm{E}+04,0.4025313093 \mathrm{E}+01$, $.2781692036 \mathrm{E}+02,0.6668672089 \mathrm{E}+00,0.5668318759 \mathrm{E}+00$, $.3090542400 \mathrm{E}+00,0.3802970389 \mathrm{E}+00,-.8716992824 \mathrm{E}+00$, .7308048896E+00, 0.7842583026E-01, -. 3716687625E+02, $.5697685270 \mathrm{E}+06,0.2424530264 \mathrm{E}+05,0.2841666655 \mathrm{E}+02$, $1861463169 \mathrm{E}+01,0.5615186698 \mathrm{E}+03,-.5181194234 \mathrm{E}+02$, $8099251940 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1671687618 \mathrm{E}+08,-.1291694757 \mathrm{E}+08,-.1557914273 \mathrm{E}+05$, $1216341282 \mathrm{E}+05$
2963094744E+07, 0.1419079531E+07, -. 4211706824E+08, $1369676467 \mathrm{E}+04,0.4134339893 \mathrm{E}+04,0.4057428695 \mathrm{E}+01$, $.2781448889 \mathrm{E}+02,0.6666674334 \mathrm{E}+00,0.5677044135 \mathrm{E}+00$, $.3081035949 E+00,0.3801348475 E+00,-.8721064571 E+00$, $.7302117478 \mathrm{E}+00,0.7851175251 \mathrm{E}-01,-.3720926227 \mathrm{E}+02$, $5689804697 \mathrm{E}+06,0.2424628983 \mathrm{E}+05,0.2841894788 \mathrm{E}+02$, $1863743863 \mathrm{E}+01,0.5605115598 \mathrm{E}+03,-.5181187869 \mathrm{E}+02$, $.8099283405 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.9352883246 \mathrm{E}+04$ $.1670282354 \mathrm{E}+08,-.1292910178 \mathrm{E}+08,-.1557576275 \mathrm{E}+05$, $.1670282354 \mathrm{E}+08$
$.1214499716 \mathrm{E}+05$
$.2986944624 \mathrm{E}+07,0.1417707761 \mathrm{E}+07,-.4211292000 \mathrm{E}+08$, $.1373863437 \mathrm{E}+04,0.4162153152 \mathrm{E}+04,0.4089546948 \mathrm{E}+01$, $.2781202415 \mathrm{E}+02,0.6664673176 \mathrm{E}+00,0.5685761010 \mathrm{E}+00$, $.3071504289 \mathrm{E}+00,0.3799727143 \mathrm{E}+00,-.8725132380 \mathrm{E}+00$,
$.7296176765 \mathrm{E}+00,0.7860100242 \mathrm{E}-01,-.3725161507 \mathrm{E}+02$, $.5261914162 \mathrm{E}+06,0.2424727832 \mathrm{E}+05,0.2842123209 \mathrm{E}+02$ $.1866022294 \mathrm{E}+01,0.5595045246 \mathrm{E}+03,-.5181181518 \mathrm{E}+02$, $.186602294 \mathrm{E}+01,0.5595045246 \mathrm{E}+03,-.5181181518 \mathrm{E}+02$, $.1668874953 \mathrm{E}+08,-.1294123756 \mathrm{E}+08,-.1557236323 \mathrm{E}+05$ $.1668874953 E+08$,
$.1212656212 E+05$,
$.3010790414 \mathrm{E}+07$
 $1378051033 \mathrm{E}+04,0.4189963930 \mathrm{E}+04,0.4121667824 \mathrm{E}+01$, $.2780952613 \mathrm{E}+02,0.6662667072 \mathrm{E}+00,0.5694467298 \mathrm{E}+00$,
$.3061951918 \mathrm{E}+00,0.3798108229 \mathrm{E}+00,-.8729193796 \mathrm{E}+00$, $0.7290227436 \mathrm{E}+00,0.7869345568 \mathrm{E}-01,-.3729393456 \mathrm{E}+02$,
$.1030831799 \mathrm{E}+03,0.5674013672 \mathrm{E}+06,0.2424826810 \mathrm{E}+05,0.2842351920 \mathrm{E}+02$ $0.1026549674 \mathrm{E}+05,-.1868298460 \mathrm{E}+01,0.5584975642 \mathrm{E}+03,-.5181175183 \mathrm{E}+02$ $.1521191833 \mathrm{E}+03,0.8099345431 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.3875153723 \mathrm{E}+07,0.1667465417 \mathrm{E}+08,-.1295335490 \mathrm{E}+08,-.1556894417 \mathrm{E}+05$, $.1410603454 \mathrm{E}+05,-.1210810773 \mathrm{E}+05$,
$0.3371000000 \mathrm{E}+04,-.3034632082 \mathrm{E}+07,0.1414951658 \mathrm{E}+07,-.4210454007 \mathrm{E}+08$, $.2383959695 \mathrm{E}+05,-.1382239246 \mathrm{E}+04,0.4217772194 \mathrm{E}+04,0.4153791294 \mathrm{E}+01$ $.4188518282 \mathrm{E}+01,0.2780699481 \mathrm{E}+02,0.6660645453 \mathrm{E}+00,0.5703165499 \mathrm{E}+00$ $0.4807255500 \mathrm{E}+00,0.3052388974 \mathrm{E}+00,0.3796496829 \mathrm{E}+00,-.8733243005 \mathrm{E}+00$ $.6805786046 \mathrm{E}+00,0.7284264899 \mathrm{E}+00,0.7878839855 \mathrm{E}-01,-.3733622063 \mathrm{E}+02$ $.1031446613 \mathrm{E}+03,0.5666103236 \mathrm{E}+06,0.2424925917 \mathrm{E}+05,0.2842580919 \mathrm{E}+02$
$0.1026208285 \mathrm{E}+05,-.1870572357 \mathrm{E}+01,0.5574906783 \mathrm{E}+03,-.5181168861 \mathrm{E}+02$ $.1521183696 \mathrm{E}+03,0.8099375995 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.3890720949 \mathrm{E}+07,0.1666053747 \mathrm{E}+08,-.1296545377 \mathrm{E}+08,-.1556550556 \mathrm{E}+05$, $.1412736197 \mathrm{E}+05,-.1208963402 \mathrm{E}+05$,
$0.3372000000 \mathrm{E}+04,-.3058469597 \mathrm{E}+07,0.1413567325 \mathrm{E}+07,-.4210030840 \mathrm{E}+08$, $.2383542709 \mathrm{E}+05,-.1386428067 \mathrm{E}+04,0.4245577909 \mathrm{E}+04,0.4185917326 \mathrm{E}+01$, $.4189122218 \mathrm{E}+01,0.2780443019 \mathrm{E}+02,0.6658612043 \mathrm{E}+00,0.5711855518 \mathrm{E}+00$,
$0.4799749181 \mathrm{E}+00,0.3042816990 \mathrm{E}+00,0.3794884205 \mathrm{E}+00,-.8737283253 \mathrm{E}+00$, $.6812059192 \mathrm{E}+00,0.7278293784 \mathrm{E}+00,0.7888530658 \mathrm{E}-01,-.3737847319 \mathrm{E}+02$, $.1032062213 \mathrm{E}+03,0.5658182862 \mathrm{E}+06,0.2425025153 \mathrm{E}+05,0.2842810206 \mathrm{E}+02$,
$0.1025866274 \mathrm{E}+05,-.1872843981 \mathrm{E}+01,0.5564838668 \mathrm{E}+03,-.5181162554 \mathrm{E}+02$ $.1521175641 \mathrm{E}+03,0.8099406259 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $3906284727 \mathrm{E}+07,0.1664639945 \mathrm{E}+08,-.1297753416 \mathrm{E}+08,-.1556204740 \mathrm{E}+05$ $1414867255 \mathrm{E}+05,-.1207114099 \mathrm{E}+05$
$0.3373000000 \mathrm{E}+04,-.3082302926 \mathrm{E}+07,0.1412178802 \mathrm{E}+07,-.4209604892 \mathrm{E}+08$ $.2383122511 \mathrm{E}+05,-.1390617487 \mathrm{E}+04,0.4273381043 \mathrm{E}+04,0.4218045892 \mathrm{E}+01$ $.4189717533 \mathrm{E}+01,0.2780183224 \mathrm{E}+02,0.6656569822 \mathrm{E}+00,0.5720540084 \mathrm{E}+00$,
$0.4792233233 \mathrm{E}+00,0.3033227628 \mathrm{E}+00,0.3793268460 \mathrm{E}+00,-.8741318239 \mathrm{E}+00$ $.6818328854 \mathrm{E}+00,0.7272312943 \mathrm{E}+00,0.7898456128 \mathrm{E}-01,-.3742069213 \mathrm{E}+02$, $.1032678599 \mathrm{E}+03,0.5650252560 \mathrm{E}+06,0.2425124518 \mathrm{E}+05,0.2843039782 \mathrm{E}+02$
$0.1025523651 \mathrm{E}+05,-.1875113329 \mathrm{E}+01,0.5554771296 \mathrm{E}+03,-.5181156262 \mathrm{E}+02$ $1521167666 \mathrm{E}+03,0.8099436224 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $3921845038 \mathrm{E}+07,0.1663224013 \mathrm{E}+08,-.1298959605 \mathrm{E}+08,-.1555856970 \mathrm{E}+05$ $.3921845038 \mathrm{E}+07,0.1663224013 \mathrm{E}+08$,
$-.3374000000 \mathrm{E}+04,-.3106132036 \mathrm{E}+07,0.1410786090 \mathrm{E}+07,-.4209176163 \mathrm{E}+08$, $.3374000000 \mathrm{E}+04,-.3106132036 \mathrm{E}+07,0.1410786090 \mathrm{E}+07,-.4209176163 \mathrm{E}+08$,,
$.2382699100 \mathrm{E}+05,-.1394807499 \mathrm{E}+04,0.4301181562 \mathrm{E}+04,0.4250176961 \mathrm{E}+01$, $.2382699100 \mathrm{E}+05,-.1394807499 \mathrm{E}+04,0.4301181562 \mathrm{E}+04,0.4250176961 \mathrm{E}+01$,
$.4190304220 \mathrm{E}+01,0.2779920096 \mathrm{E}+02,0.6654520648 \mathrm{E}+00,0.5729219597 \mathrm{E}+00$ $.419030420 \mathrm{E}+01,0.2779920096 \mathrm{E}+02,0.6654520648 \mathrm{E}+00,0.5729219597 \mathrm{E}+00$,
$.4784704563 \mathrm{E}+00,0.3023615716 \mathrm{E}+00,0.3791650649 \mathrm{E}+00,-.8745349241 \mathrm{E}+00$, $0.4784704563 \mathrm{E}+00,0.3023615716 \mathrm{E}+00,0.3791650649 \mathrm{E}+00,-.8745349241 \mathrm{E}+00$,
$-.6824595441 \mathrm{E}+00,0.7266321502 \mathrm{E}+00,0.7908659122 \mathrm{E}-01,-.3746287736 \mathrm{E}+02$, $.1033295772 \mathrm{E}+03,0.5642312336 \mathrm{E}+06,0.2425224012 \mathrm{E}+05,0.2843269646 \mathrm{E}+02$, $.1033295772 \mathrm{E}+03,0.5642312336 \mathrm{E}+06,0.2425224012 \mathrm{E}+05,0.2843269646 \mathrm{E}+02$,,
$.1025180428 \mathrm{E}+05,-.1877380397 \mathrm{E}+01,0.5544704665 \mathrm{E}+03,-.5181149985 \mathrm{E}+02$, $0.1025180428 \mathrm{E}+05,-.1877380397 \mathrm{E}+01,0.5544704665 \mathrm{E}+03,-.5181149985 \mathrm{E}+02$,
$-.1521159773 \mathrm{E}+03,0.8099465891 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $3937401860 \mathrm{E}+07,0.1661805952 \mathrm{E}+08,-.1300163941 \mathrm{E}+08,-.1555507244 \mathrm{E}+05$ $.3937401860 \mathrm{E}+07,0.1661805952 \mathrm{E}+08$,
$.1419124306 \mathrm{E}+05,-.1203409709 \mathrm{E}+05$,
$0.3375000000 \mathrm{E}+04,-.3129956897 \mathrm{E}+07,0.1409389187 \mathrm{E}+07,-.4208744655 \mathrm{E}+08$ $.2382272476 \mathrm{E}+05,-.1398998093 \mathrm{E}+04,0.4328979434 \mathrm{E}+04,0.4282310504 \mathrm{E}+01$ $.4190882272 \mathrm{E}+01,0.2779653634 \mathrm{E}+02,0.6652464729 \mathrm{E}+00,0.5737889415 \mathrm{E}+00$ $.4777168418 \mathrm{E}+00,0.3013986961 \mathrm{E}+00,0.3790032671 \mathrm{E}+00,-.8749373403 \mathrm{E}+00$,
$. .6830856142 \mathrm{E}+00,0.7260322128 \mathrm{E}+00,0.7919134785 \mathrm{E}-01,-.3750502877 \mathrm{E}+02$, $.6830856142 \mathrm{E}+00,0.7260322128 \mathrm{E}+00,0.7919134785 \mathrm{E}-01,-.3750502877 \mathrm{E}+02$,
$.1033913735 \mathrm{E}+03,0.5634362201 \mathrm{E}+06,0.2425323635 \mathrm{E}+05,0.2843499797 \mathrm{E}+02$ $.1033913735 \mathrm{E}+03,0.5634362201 \mathrm{E}+06,0.2425323635 \mathrm{E}+05,0.2843499797 \mathrm{E}+02$,
$.1024836613 \mathrm{E}+05,-.1879645183 \mathrm{E}+01,0.5534638773 \mathrm{E}+03,-.5181143722 \mathrm{E}+02$, $0.1024836613 \mathrm{E}+05,-.1879645183 \mathrm{E}+01,0.5534638773 \mathrm{E}+03,-.5181143722 \mathrm{E}+02$,,$~$
$-.1521151959 \mathrm{E}+03,0.8099495261 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $3952955176 \mathrm{E}+07,0.1660385765 \mathrm{E}+08,-.1301366423 \mathrm{E}+08,-.1555155561 \mathrm{E}+05$ $.1421250293 \mathrm{E}+05,-.1201554626 \mathrm{E}+05$
$0.3376000000 \mathrm{E}+04,-.3153777475 \mathrm{E}+07,0.1407988093 \mathrm{E}+07,-.4208310368 \mathrm{E}+08$, $.2381842638 \mathrm{E}+05,-.1403189261 \mathrm{E}+04,0.4356774624 \mathrm{E}+04,0.4314446490 \mathrm{E}+01$ $.4191451681 \mathrm{E}+01,0.2779383835 \mathrm{E}+02,0.6650402645 \mathrm{E}+00,0.5746549063 \mathrm{E}+00$
$0.4769624569 \mathrm{E}+00,0.3004339050 \mathrm{E}+00,0.3788416665 \mathrm{E}+00,-.8753390545 \mathrm{E}+00$ $.6837111344 \mathrm{E}+00,0.7254314098 \mathrm{E}+00,0.7929914457 \mathrm{E}-01,-.3754714627 \mathrm{E}+02$ $.1034532489 \mathrm{E}+03,0.5626402161 \mathrm{E}+06,0.2425423387 \mathrm{E}+05,0.2843730237 \mathrm{E}+02$
$0.1024492218 \mathrm{E}+05,-.1881907681 \mathrm{E}+01,0.5524573618 \mathrm{E}+03,-.5181137473 \mathrm{E}+02$ $1521144226 \mathrm{E}+03,0.8099524334 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$3968504965 \mathrm{E}+07,0.1658963452 \mathrm{E}+08,-.1302567050 \mathrm{E}+08,-.1554801923 \mathrm{E}+05$ $.3968504965 \mathrm{E}+07,0.1658963452 \mathrm{E}+08,-.1302567050 \mathrm{E}+08,-.1554801923 \mathrm{E}+05$ $.1423374584 \mathrm{E}+05,-.1199697619 \mathrm{E}+05$,
$0.3377000000 \mathrm{E}+04,-.3177593739 \mathrm{E}+07,0.1406582808 \mathrm{E}+07,-.4207873301 \mathrm{E}+08$ $.2381409586 \mathrm{E}+05,-.1407380993 \mathrm{E}+04,0.4384567099 \mathrm{E}+04,0.4346584891 \mathrm{E}+01$, $.4192012439 \mathrm{E}+01,0.2779110699 \mathrm{E}+02,0.6648330599 \mathrm{E}+00,0.5755204159 \mathrm{E}+00$,
$.4762071538 \mathrm{E}+00,0.2994674544 \mathrm{E}+00,0.3786796923 \mathrm{E}+00,-.8757402208 \mathrm{E}+00$,
$0.4762071538 \mathrm{E}+00,0.2994674544 \mathrm{E}+00,0.3786796923 \mathrm{E}+00,-.8757402208 \mathrm{E}+00$, $.6843363546 \mathrm{E}+00,0.7248295948 \mathrm{E}+00,0.7940914462 \mathrm{E}-01,-.3758922975 \mathrm{E}+02$, $.1035152035 \mathrm{E}+03,0.5618432227 \mathrm{E}+06,0.2425523267 \mathrm{E}+05,0.2843960963 \mathrm{E}+02$,
$0.1024147252 \mathrm{E}+05,-.1884167888 \mathrm{E}+01,0.5514509200 \mathrm{E}+03,-.5181131240 \mathrm{E}+02$ $.1521136573 \mathrm{E}+03,0.8099553111 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $3984051208 \mathrm{E}+07,0.1657539016 \mathrm{E}+08,-.1303765818 \mathrm{E}+08,-.1554446328 \mathrm{E}+05$ $1425497176 \mathrm{E}+05,-.1197838692 \mathrm{E}+05$,
$0.3378000000 \mathrm{E}+04,-.3201405656 \mathrm{E}+07,0.1405173331 \mathrm{E}+07,-.4207433454 \mathrm{E}+08$ $.2380973321 \mathrm{E}+05,-.1411573283 \mathrm{E}+04,0.4412356827 \mathrm{E}+04,0.4378725675 \mathrm{E}+01$, $.4192564541 \mathrm{E}+01,0.2778834224 \mathrm{E}+02,0.6646248922 \mathrm{E}+00,0.5763850144 \mathrm{E}+00$,
$0.4754514359 \mathrm{E}+00,0.2985001688 \mathrm{E}+00,0.3785172378 \mathrm{E}+00,-.8761405994 \mathrm{E}+00$, $.6849608762 \mathrm{E}+00,0.7242271853 \mathrm{E}+00,0.7952095430 \mathrm{E}-01,-.3763127912 \mathrm{E}+02$, $.1035772375 \mathrm{E}+03,0.5610452405 \mathrm{E}+06,0.2425623275 \mathrm{E}+05,0.2844191977 \mathrm{E}+02$,
$0.1023801724 \mathrm{E}+05,-.1886425802 \mathrm{E}+01,0.5504445515 \mathrm{E}+03,-.5181125021 \mathrm{E}+02$ $1521129000 \mathrm{E}+03,0.8099581592 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $3999593885 \mathrm{E}+07,0.1656112458 \mathrm{E}+08$
$. .3379000000 \mathrm{E}+04,-.3225213195 \mathrm{E}+07,0.1403759661 \mathrm{E}+07,-.4206990829 \mathrm{E}+08$, $.2380533841 \mathrm{E}+05,-.1415766120 \mathrm{E}+04,0.4440143773 \mathrm{E}+04,0.4410868813 \mathrm{E}+01$, $.2380533841 \mathrm{E}+05,-.1415766120 \mathrm{E}+04,0.4440143773 \mathrm{E}+04,0.4410868813 \mathrm{E}+01$,
$.4193107979 \mathrm{E}+01,0.2778554409 \mathrm{E}+02,0.6644163346 \mathrm{E}+00,0.5772481914 \mathrm{E}+00$, $.4746951230 \mathrm{E}+00,0.2975313824 \mathrm{E}+00,0.3783548300 \mathrm{E}+00,-.8765401868 \mathrm{E}+00$, $.4746951230 \mathrm{E}+00,0.2975313824 \mathrm{E}+00,0.3783548300 \mathrm{E}+00,-.8765401868 \mathrm{E}+00$,,
$.6855844301 \mathrm{E}+00,0.7236243142 \mathrm{E}+00,0.7963567695 \mathrm{E}-01,-.3767329426 \mathrm{E}+02$, $.1036393511 \mathrm{E}+03,0.5602462705 \mathrm{E}+06,0.2425723412 \mathrm{E}+05,0.2844423278 \mathrm{E}+02$ $-1023455644 \mathrm{E}+05,-.1888681418 \mathrm{E}+01,0.5494382563 \mathrm{E}+03,-.5181118816 \mathrm{E}+02$, $.1023455644 \mathrm{E}+05,-.1888681418 \mathrm{E}+01,0.5494382563 \mathrm{E}+03,-.5181118816 \mathrm{E}+02$
$. .1521121507 \mathrm{E}+03,0.8099609779 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4015132977 \mathrm{E}+07,0.1654683781 \mathrm{E}+08,-.1306157773 \mathrm{E}+08,-.1553729268 \mathrm{E}+05$, $.4015132977 \mathrm{E}+07,0.1654683781 \mathrm{E}+08$,
$-.3380000000 \mathrm{E}+04,-.3249016322 \mathrm{E}+07,0.1402341799 \mathrm{E}+07,-.4206545426 \mathrm{E}+08$ $.3380000000 \mathrm{E}+04,-.3249016322 \mathrm{E}+07,0.1402341799 \mathrm{E}+07,-.4206545426 \mathrm{E}+08$,,
$.2380091147 \mathrm{E}+05,-.1419959496 \mathrm{E}+04,0.4467927904 \mathrm{E}+04,0.4443014274 \mathrm{E}+01$, $.2380091147 \mathrm{E}+05,-.1419959496 \mathrm{E}+04,0.4467927904 \mathrm{E}+04,0.4443014274 \mathrm{E}+01$,
$.4193642745 \mathrm{E}+01,0.2778271252 \mathrm{E}+02,0.6642070597 \mathrm{E}+00,0.5781105201 \mathrm{E}+00$ $.4193642745 \mathrm{E}+01,0.2778271252 \mathrm{E}+02,0.6642070597 \mathrm{E}+00,0.5781105201 \mathrm{E}+00$,
$.4739379795 \mathrm{E}+00,0.2965608262 \mathrm{E}+00,0.3781923306 \mathrm{E}+00,-.8769391299 \mathrm{E}+00$, $.4739379795 \mathrm{E}+00,0.2965608262 \mathrm{E}+00,0.3781923306 \mathrm{E}+00,-.8769391299 \mathrm{E}+00$,,
$.6862074455 \mathrm{E}+00,0.7230205997 \mathrm{E}+00,0.7975308248 \mathrm{E}-01,-.3771527509 \mathrm{E}+02$, $.1037015444 \mathrm{E}+03,0.5594463136 \mathrm{E}+06,0.2425823678 \mathrm{E}+05,0.2844654866 \mathrm{E}+02$,,$~$
$0.1023109022 \mathrm{E}+05,-.1890934732 \mathrm{E}+01,0.5484320341 \mathrm{E}+03,-.5181112627 \mathrm{E}+02$, $.1521114094 \mathrm{E}+03,0.8099637670 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$4030668464 \mathrm{E}+07,0.1653252984 \mathrm{E}+08,-.1307350956 \mathrm{E}+08,-.1553367801 \mathrm{E}+05$, $4030668464 \mathrm{E}+07,0.1653252984 \mathrm{E}+08,-.1307350956 \mathrm{E}+08$, $.1431854731 \mathrm{E}+05$,
$.3381000000 \mathrm{E}+04, .327250402 \mathrm{E}+05$
$2379645238 \mathrm{E}+05,-1424153402 \mathrm{E}+07,0.1400919742 \mathrm{E}+07,-.4206097244 \mathrm{E}+08$,

信
$0.4731807719 \mathrm{E}+00,0.2955887962 \mathrm{E}+00,0.3780304085 \mathrm{E}+00,-.8773370355 \mathrm{E}+00$, $.6868307477 \mathrm{E}+00,0.7224152828 \mathrm{E}+00,0.7987291964 \mathrm{E}-01,-.3775722149 \mathrm{E}+02$, $.1037638175 \mathrm{E}+03,0.5586453705 \mathrm{E}+06,0.2425924071 \mathrm{E}+05,0.2844886740 \mathrm{E}+02$,
$0.1022761864 \mathrm{E}+05,-.1893185742 \mathrm{E}+01,0.5474258849 \mathrm{E}+03,-.5181106452 \mathrm{E}+02$, $.1521106760 \mathrm{E}+03,0.8099665269 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 4046200326E+07, $1433970499 E+05$,
$0.3382000000 \mathrm{E}+04,-.3296609216 \mathrm{E}+07,0.1399493492 \mathrm{E}+07,-.4205646284 \mathrm{E}+08$, $2379196115 \mathrm{E}+05,-.1428347830 \mathrm{E}+04,0.4523487588 \mathrm{E}+04,0.4507312048 \mathrm{E}+01$,
$0.4724234581 \mathrm{E}+00$, 6874542114E+00, $1038261707 \mathrm{E}+03$,
$0.1022414182 \mathrm{E}+05$ $1521099506 \mathrm{E}+03$ $4061728545 \mathrm{E}+07$, $1436084555 \mathrm{E}+05$
$0.3383000000 \mathrm{E}+04$ . $2378743776 \mathrm{E}+05$, $4195194942 \mathrm{E}+01$

$0.4716646505 \mathrm{E}+00$ $6880770171 \mathrm{E}+00$ $.1038886040 \mathrm{E}+03$ . $1022065982 \mathrm{E}+05$, $1022065982 \mathrm{E}+05$, $4077253100 \mathrm{E}+07$, $1438196894 \mathrm{E}+05$, | $.1438196894 \mathrm{E}+05$, |
| :--- |
| $.3384000000 \mathrm{E}+04$ | $.3384000000 \mathrm{E}+04$ $4195694950 \mathrm{E}+01$,

$0.4709040055 \mathrm{E}+00$, $.4709040055 \mathrm{E}+00,0$
$.6886987492 \mathrm{E}+00,0$ . $1039511177 \mathrm{E}+03$,
$0.1021717275 \mathrm{E}+05$, 1521085234E+03 1440307515E+07,
$1440307515 \mathrm{E}+05$ $.3385000000 \mathrm{E}+04$, $2377829452 \mathrm{E}+05$,
$0.4701426355 \mathrm{E}+00$ 6893198203E+00, $1040137118 \mathrm{E}+03$
$0.1021368066 \mathrm{E}+05$, . $1521078216 \mathrm{E}+03$ $4108291140 \mathrm{E}+07$, $.1442416415 \mathrm{E}+05$
$0.3386000000 \mathrm{E}+04$, $2377367467 \mathrm{E}+05$ 4196668837E+01
$0.4693804591 \mathrm{E}+00$ . 6899404237E+00, . 1040763866E+03,
$0.1021018366 \mathrm{E}+05$, 1521071278E+03, 4123804587E+07, $1444523591 E+05$,
$0.3387000000 \mathrm{E}+04$, . $2376902265 \mathrm{E}+05$,
$0.4686175455 \mathrm{E}+00$ $6905604487 \mathrm{E}+00$ 1041391422E+03,
$0.1020668180 \mathrm{E}+05$ . 1521064417E+03, 4139314291E+07, .1446629039E+05,
$0.3388000000 \mathrm{E}+04$, $.2376433847 \mathrm{E}+05$, $.4678545211 \mathrm{E}+00$ $.6911800050 \mathrm{E}+00$ . $1042019787 \mathrm{E}+03$ $1521057635 \mathrm{E}+03$ $4154820234 \mathrm{E}+07$ $1448732758 \mathrm{E}+05$
$0.3389000000 \mathrm{E}+04$, . 2375962213E+05, . $4670907050 \mathrm{E}+00$ $.6917990760 \mathrm{E}+00$, $1042648963 \mathrm{E}+03$ . $1019966387 \mathrm{E}+05$, $1521050931 \mathrm{E}+03$ 4170322396E+07, $1450834744 \mathrm{E}+05$,
-.3390000000E+04, $2375487363 \mathrm{E}+05$, 198511895E+01 $.4663260834 \mathrm{E}+00$,
.
$.6924176474 \mathrm{E}+00$, $1043278951 \mathrm{E}+03$, $.1043278951 \mathrm{E}+03$,
$.1019614793 \mathrm{E}+05$
$.4194686233 \mathrm{E}+01,0.2777694910 \mathrm{E}+02,0.6637834341 \mathrm{E}+00,0.5798341391 \mathrm{E}+00$,
$2946154440 \mathrm{E}+00,0.3778688418 \mathrm{E}+00,-.8777339452 \mathrm{E}+00$, $.7218084992 \mathrm{E}+00,0.7999498507 \mathrm{E}-01,-.3779913336 \mathrm{E}+02$, $5578434422 \mathrm{E}+06,0.2426024593 \mathrm{E}+05,0.2845118900 \mathrm{E}+02$, $1895434443 \mathrm{E}+01,0.5464198084 \mathrm{E}+03,-.5181100292 \mathrm{E}+02$, $1650385044 \mathrm{E}+08,-.1309731723 \mathrm{E}+08,-.1552638994 \mathrm{E}+05$, $1188515306 \mathrm{E}+05$
. $1432542772 \mathrm{E}+04,0.4551263073 \mathrm{E}+04,0.4539464300 \mathrm{E}+01$, $2777401721 \mathrm{E}+02,0.6635705812 \mathrm{E}+00,0.5806948779 \mathrm{E}+00$, 2936394087E+00, $0.3777072053 \mathrm{E}+00,-.8781304941 \mathrm{E}+00$, $7212008914 \mathrm{E}+00,0.8012048914 \mathrm{E}-01,-.3784101061 \mathrm{E}+02$,
$5570405294 \mathrm{E}+06,0.2426125243 \mathrm{E}+05,0.2845351347 \mathrm{E}+02$ $.1897680833 \mathrm{E}+01,0.5454138045 \mathrm{E}+03,-.5181094147 \mathrm{E}+02$, $.8099719586 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1648947903 \mathrm{E}+08,-.1310919303 \mathrm{E}+08,-.1552271653 \mathrm{E}+05$, $1186644893 \mathrm{E}+05$
$.3186644893 \mathrm{E}+05$, , $0.1396628406 \mathrm{E}+07,-.4204736031 \mathrm{E}+08$,
$.3344184081 \mathrm{E}+07,0.1396628406 \mathrm{E}+07,-.4204736031 \mathrm{E}+08$,
$.1436738217 \mathrm{E}+04,0.4579035611 \mathrm{E}+04,0.4571618755 \mathrm{E}+01$, $1436738217 \mathrm{E}+04,0.4579035611 \mathrm{E}+04,0.4571618755 \mathrm{E}+01$,
$2777105186 \mathrm{E}+02,0.6633580354 \mathrm{E}+00,0.5815544123 \mathrm{E}+00$, $.2777105186 \mathrm{E}+02,0.6633580354 \mathrm{E}+00,0.5815544123 \mathrm{E}+00$,
$2926604683 \mathrm{E}+00,0.3775452954 \mathrm{E}+00,-.8785268352 \mathrm{E}+00$ . $7205928222 \mathrm{E}+00,0.8024971879 \mathrm{E}-01,-.3788285312 \mathrm{E}+02$, $.5562366331 \mathrm{E}+06,0.2426226021 \mathrm{E}+05,-0.2845584080 \mathrm{E}+02$, $.1862366331 \mathrm{E}+06,0.2426226021 \mathrm{E}+05,0.2845584080 \mathrm{E}+02$,
$.189992496 \mathrm{E}+01,0.5444078729 \mathrm{E}+03,-.5181088016 \mathrm{E}+02$, $.1899924906 \mathrm{E}+01,0.5444078729 \mathrm{E}+03,-.5181088016 \mathrm{E}+02$, $.1647508651 \mathrm{E}+08,-.1312105012 \mathrm{E}+08,-.1551902353 \mathrm{E}+05$, $1647508651 \mathrm{E}+08$
$3367964672 \mathrm{E}+07,0.1395189570 \mathrm{E}+07,-.4204276739 \mathrm{E}+08$,
$1440934159 \mathrm{E}+04,0.4606805166 \mathrm{E}+04,0.4603775383 \mathrm{E}+01$,,$~$ $1440934159 \mathrm{E}+04,0.4606805166 \mathrm{E}+04,0.4603775383 \mathrm{E}+01$,
$2776805302 \mathrm{E}+02,0.6631447353 \mathrm{E}+00,0.5824130513 \mathrm{E}+00$, $.2776805302 \mathrm{E}+02,0.6631447353 \mathrm{E}+00,0.5824130513 \mathrm{E}+00$,
$.2916800393 \mathrm{E}+00,0.3773831159 \mathrm{E}+00,-.8789224872 \mathrm{E}+00$, $.2916800393 \mathrm{E}+00,0.3773831159 \mathrm{E}+00,-.8789224872 \mathrm{E}+00$,
$.7199840425 \mathrm{E}+00,0.8038136484 \mathrm{E}-01,-.3792466080 \mathrm{E}+02$, $.5554317541 \mathrm{E}+06,0.2426326926 \mathrm{E}+05,0.2845817098 \mathrm{E}+02$, $1902166661 \mathrm{E}+01,0.5434020136 \mathrm{E}+03,-.5181081901 \mathrm{E}+02$ $.8099772737 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8099772737 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1646067289 \mathrm{E}+08,-.1313288848 \mathrm{E}+08,-.1551531094 \mathrm{E}+05$, $.1646067289 E+08$,
$.1182898348 E+05$,
$3391740660 \mathrm{E}+07,0.1393746537 \mathrm{E}+07,-.4203814670 \mathrm{E}+08$, $1445130587 \mathrm{E}+04,0.4634571706 \mathrm{E}+04,0.4635934154 \mathrm{E}+01$, $2776502069 \mathrm{E}+02,0.6629303503 \mathrm{E}+00,0.5832712365 \mathrm{E}+00$, $0.2906984045 \mathrm{E}+00,0.3772201858 \mathrm{E}+00,-.8793175587 \mathrm{E}+00$, $7193744478 \mathrm{E}+00,0.8051469208 \mathrm{E}-01,-.3796643354 \mathrm{E}+02$, $.5546258933 E+06,0.2426427960 E+05,0.2846050402 E+02$,
$.1904406092 \mathrm{E}+01,0.5423962263 \mathrm{E}+03,-.5181075800 \mathrm{E}+02$, $.1904406092 \mathrm{E}+01,0.5423962263 \mathrm{E}+03,-.5181075800 \mathrm{E}+02$,
$.8099798876 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8099798876 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1644623819 \mathrm{E}+08,-.1314470808 \mathrm{E}+08,-.1551157876 \mathrm{E}+05$, $1181022220 \mathrm{E}+05$
$3415512011 \mathrm{E}+07,0.1392299308 \mathrm{E}+07,-.4203349825 \mathrm{E}+08$, $1449327493 \mathrm{E}+04,0.4662335196 \mathrm{E}+04,0.4668095036 \mathrm{E}+01$, $0.2776195486 \mathrm{E}+02,0.6627149621 \mathrm{E}+00,0.5841288172 \mathrm{E}+00$, $.2897156290 \mathrm{E}+00,0.3770565526 \mathrm{E}+00,-.8797120043 \mathrm{E}+00$, $.7187641345 \mathrm{E}+00,0.8064977126 \mathrm{E}-01,-.3800817124 \mathrm{E}+02$, $.5538190515 \mathrm{E}+06,0.2426529121 \mathrm{E}+05,0.2846283991 \mathrm{E}+02$, $1906643198 \mathrm{E}+01,0.5413905109 \mathrm{E}+03,-.5181069714 \mathrm{E}+02$, $8099824725 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1643178242 \mathrm{E}+08$,
3439278694E+07, 0.1390847882E+07, -. 4202882204E+08, $1453524869 \mathrm{E}+04,0.4690095604 \mathrm{E}+04,0.4700258001 \mathrm{E}+01$, $.2775885550 \mathrm{E}+02,0.6624985320 \mathrm{E}+00,0.5849853350 \mathrm{E}+00$, $.2887315289 \mathrm{E}+00,0.3768933393 \mathrm{E}+00,-.8801053999 \mathrm{E}+00$, $0.7181528866 \mathrm{E}+00,0.8078757385 \mathrm{E}-01,-.3804987380 \mathrm{E}+02$, $.5530112297 \mathrm{E}+06,0.2426630410 \mathrm{E}+05,0.2846517865 \mathrm{E}+02$, $.1908877973 \mathrm{E}+01,0.5403848672 \mathrm{E}+03,-.5181063642 \mathrm{E}+02$, $.8099850285 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1641730561 \mathrm{E}+08,-.1316829096 \mathrm{E}+08,-.1550405559 \mathrm{E}+05$, $1177264262 \mathrm{E}+05$

$3463040677 \mathrm{E}+07,0.1389392259 \mathrm{E}+07,-.4202411806 \mathrm{E}+08$, $1457722706 \mathrm{E}+04,0.4717852896 \mathrm{E}+04,-0.4732423017 \mathrm{E}+01$, $0.2775572261 \mathrm{E}+02,0.6622813618 \mathrm{E}+00,0.5858409947 \mathrm{E}+00$, $0.2877454365 \mathrm{E}+00,0.3767302609 \mathrm{E}+00,-.8804980831 \mathrm{E}+00$, $0.7175406884 \mathrm{E}+00,0.8092835747 \mathrm{E}-01,-.3809154110 \mathrm{E}+02$, $.5522024286 \mathrm{E}+06,0.2426731826 \mathrm{E}+05,0.2846752024 \mathrm{E}+02$, $.1911110415 \mathrm{E}+01,0.5393792950 \mathrm{E}+03,-.5181057586 \mathrm{E}+02$, | $.899875557 E+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, |
| :--- |
| $.1640280777 \mathrm{E}+08,-.1318005419 \mathrm{E}+08,-.1550026461 \mathrm{E}+05$ | $1175382436 \mathrm{E}+05$

$3486797928 \mathrm{E}+07,0.1387932437 \mathrm{E}+07,-.4201938633 \mathrm{E}+08$, $1461920995 \mathrm{E}+04,0.4745607038 \mathrm{E}+04,0.4764590053 \mathrm{E}+01$, $.2775255617 \mathrm{E}+02,0.6620633546 \mathrm{E}+00,0.5866959165 \mathrm{E}+00$, $0.2867575911 \mathrm{E}+00,0.3765670241 \mathrm{E}+00,-.8808900955 \mathrm{E}+00$,
$0.7169275960 \mathrm{E}+00,0.8107171948 \mathrm{E}-01,-.3813317305 \mathrm{E}+02$, $5513926491 \mathrm{E}+06,0.2426833369 \mathrm{E}+05,-.3813317305 \mathrm{E}+02$, $.1913340520 \mathrm{E}+01,0.5383737942 \mathrm{E}+03,-.5181051544 \mathrm{E}+02$,
$1521044304 \mathrm{E}+03,0.8099900540 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $4185820757 \mathrm{E}+07,0.1638828892 \mathrm{E}+08,-.1319179860 \mathrm{E}+08,-.1549645401 \mathrm{E}+05$ $.1452934994 \mathrm{E}+05,-.1173498715 \mathrm{E}+05$
$0.3391000000 \mathrm{E}+04,-.3510550414 \mathrm{E}+07,0.1386468416 \mathrm{E}+07,-.4201462685 \mathrm{E}+08$, $.2375009295 \mathrm{E}+05,-.1466119727 \mathrm{E}+04,0.4773357997 \mathrm{E}+04,0.4796759081 \mathrm{E}+01$ $4198950801 \mathrm{E}+01,0.2774935617 \mathrm{E}+02,0.6618441852 \mathrm{E}+00,0.5875496160 \mathrm{E}+00$
$0.4655617288 \mathrm{E}+00,0.2857684769 \mathrm{E}+00,0.3764046737 \mathrm{E}+00,-.8812808288 \mathrm{E}+00$ $6930358232 \mathrm{E}+00,0.7163134582 \mathrm{E}+00,0.8121808572 \mathrm{E}-01,-.3817476954 \mathrm{E}+02$, $.1043909754 \mathrm{E}+03,0.5505818922 \mathrm{E}+06,0.2426935040 \mathrm{E}+05,0.2847221195 \mathrm{E}+02$
$0.1019262745 \mathrm{E}+05,-.1915568284 \mathrm{E}+01,0.5373683645 \mathrm{E}+03,-.5181045518 \mathrm{E}+02$ $.1521037756 \mathrm{E}+03,0.8099925237 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $4201315297 \mathrm{E}+07,0.1637374908 \mathrm{E}+08,-.1320352416 \mathrm{E}+08,-.1549262381 \mathrm{E}+05$, $.1455033507 \mathrm{E}+05,-.1171613101 \mathrm{E}+05$,
$0.3392000000 \mathrm{E}+04,-.3534298103 \mathrm{E}+07,0.1385000197 \mathrm{E}+07,-.4200983962 \mathrm{E}+08$ $.2374528011 \mathrm{E}+05,-.1470318894 \mathrm{E}+04,0.4801105739 \mathrm{E}+04,0.4828930068 \mathrm{E}+01$ $.4199380951 \mathrm{E}+01,0.2774612260 \mathrm{E}+02,0.6616241404 \mathrm{E}+00,0.5884021842 \mathrm{E}+00$,
$0.4647971241 \mathrm{E}+00,0.2847775356 \mathrm{E}+00,0.3762430524 \mathrm{E}+00,-.8816705285 \mathrm{E}+00$, $.6936535533 \mathrm{E}+00,0.7156982851 \mathrm{E}+00,0.8136776213 \mathrm{E}-01,-.3821633047 \mathrm{E}+02$, $.1044541372 \mathrm{E}+03,0.5497701586 \mathrm{E}+06,0.2427036838 \mathrm{E}+05,0.2847456208 \mathrm{E}+02$,
$0.1018910248 \mathrm{E}+05,-.1917793704 \mathrm{E}+01,0.5363630058 \mathrm{E}+03,-.5181039506 \mathrm{E}+02$, $.1521031285 \mathrm{E}+03,0.8099949646 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $4216805998 \mathrm{E}+07,0.1635918826 \mathrm{E}+08,-.1321523086 \mathrm{E}+08,-.1548877399 \mathrm{E}+05$ $1457130278 \mathrm{E}+05,-.1169725596 \mathrm{E}+05$
$0.3393000000 \mathrm{E}+04,-.3558040963 \mathrm{E}+07,0.1383527778 \mathrm{E}+07,-.4200502464 \mathrm{E}+08$ $.2374043509 \mathrm{E}+05,-.1474518486 \mathrm{E}+04,0.4828850231 \mathrm{E}+04,0.4861102984 \mathrm{E}+01$, $.4199802337 \mathrm{E}+01,0.2774285544 \mathrm{E}+02,0.6614036781 \mathrm{E}+00,0.5892541880 \mathrm{E}+00$,
$0.4640309003 \mathrm{E}+00,0.2837841803 \mathrm{E}+00,0.3760807870 \mathrm{E}+00,-.8820599643 \mathrm{E}+00$, $.6942706343 \mathrm{E}+00,0.7150823334 \mathrm{E}+00,0.8152019906 \mathrm{E}-01,-.3825785573 \mathrm{E}+02$, $.1045173808 \mathrm{E}+03,0.5489574493 \mathrm{E}+06,0.2427138763 \mathrm{E}+05,0.2847691504 \mathrm{E}+02$
$-.1018557311 \mathrm{E}+05,-.1920016776 \mathrm{E}+01,0.5353577179 \mathrm{E}+03,-.5181033509 \mathrm{E}+02$, $.1521024892 \mathrm{E}+03,0.8099973770 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4232292839 \mathrm{E}+07,0.1634460648 \mathrm{E}+08,-.1322691867 \mathrm{E}+08,-.1548490456 \mathrm{E}+05$ $1459225305 \mathrm{E}+05,-.1167836202 \mathrm{E}+05$
$.1459225305 \mathrm{E}+05,-$

| $.3394000000 \mathrm{E}+04$, |
| :--- |
| $.2373555790 \mathrm{E}+05$, | $2373555790 \mathrm{E}+05$,

$4200214951 \mathrm{E}+01,0$
$4632633798 \mathrm{E}+00,0.282755468 \mathrm{E}+02,0.6611820171 \mathrm{E}+00,0.5901062457 \mathrm{E}+00$ $694877551 \mathrm{E}+00,0.7144649743 \mathrm{E}+00,0.8167501597 \mathrm{E}-01,-.8824489972 \mathrm{E}+00$ $1045807062 \mathrm{E}+030.5481437651 \mathrm{E}+06,0.2427240816 \mathrm{E}+05^{\prime} .0 .3829934521 \mathrm{E}+02$ $.1045807062 \mathrm{E}+03,0.5481437651 \mathrm{E}+06,0.2427240816 \mathrm{E}+05,0.2847927084 \mathrm{E}+02$ $.1018203940 \mathrm{E}+05,-.1922237496 \mathrm{E}+01,0.5343525007 \mathrm{E}+03,-.5181027527 \mathrm{E}+02$,,
$.1521018575 \mathrm{E}+03,0.8099997609 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.4247775800 \mathrm{E}+07,0.1633000376 \mathrm{E}+08,-.1323858757 \mathrm{E}+08,-.1548101550 \mathrm{E}+05$, $.4247775800 \mathrm{E}+07,0.1633000376 \mathrm{E}+08$,
$.1461318586 \mathrm{E}+05,-.1165944920 \mathrm{E}+05$,
$0.3395000000 \mathrm{E}+04,-.3605512068 \mathrm{E}+07,0.1380570341 \mathrm{E}+07,-.4199531146 \mathrm{E}+08$, $2373064854 \mathrm{E}+05,-.1482918913 \mathrm{E}+04,0.4884329329 \mathrm{E}+04,0.4925454483 \mathrm{E}+01$ $.4200618786 \mathrm{E}+01,0.2773622031 \mathrm{E}+02,0.6609588946 \mathrm{E}+00,0.5909579333 \mathrm{E}+00$
$0.4624954711 \mathrm{E}+00,0.2817909450 \mathrm{E}+00,0.3757559059 \mathrm{E}+00,-.8828371098 \mathrm{E}+00$ $.6955049986 \mathrm{E}+00,0.7138460761 \mathrm{E}+00,0.8183261371 \mathrm{E}-01,-.3834079881 \mathrm{E}+02$
 $0.1017850140 \mathrm{E}+05,-.1924455861 \mathrm{E}+01,0.5333473539 \mathrm{E}+03,-.5181021560 \mathrm{E}+02$,,
$-.1521012336 \mathrm{E}+03,0.8100021162 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521012336 \mathrm{E}+03,0.8100021162 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.4263254863 \mathrm{E}+07,0.1631538011 \mathrm{E}+08,-.1325023756 \mathrm{E}+08,-.1547710683 \mathrm{E}+05$ $.4263254863 \mathrm{E}+07,0.1631538011 \mathrm{E}+08$,
$.1463410117 \mathrm{E}+05,-.1164051754 \mathrm{E}+05$,
$-.1463410117 \mathrm{E}+05,-.1164051754 \mathrm{E}+05$,
$0.3396000000 \mathrm{E}+04,-.3629240249 \mathrm{E}+07,0.1379085322 \mathrm{E}+07,-.4199041326 \mathrm{E}+08$,,$~$ $.2372570699 \mathrm{E}+05,-.1487119730 \mathrm{E}+04,0.4912063869 \mathrm{E}+04,0.4957633004 \mathrm{E}+01$ $.4201013836 \mathrm{E}+01,0.2773285232 \mathrm{E}+02,0.6607347047 \mathrm{E}+00,0.5918091526 \mathrm{E}+00$
$0.4617267340 \mathrm{E}+00,0.2807915361 \mathrm{E}+00,0.3755935141 \mathrm{E}+00,-.8832245612 \mathrm{E}+00$ $.6961219457 \mathrm{E}+00,0.7132260785 \mathrm{E}+00,0.8199266862 \mathrm{E}-01,-.3838221642 \mathrm{E}+02$ $.1047076032 \mathrm{E}+03,0.5465134756 \mathrm{E}+06,0.2427445301 \mathrm{E}+05,0.2848399094 \mathrm{E}+02$,
$.1017495920 \mathrm{E}+05,-.1926671868 \mathrm{E}+01,0.5323422773 \mathrm{E}+03,-.5181015607 \mathrm{E}+02$, $0.1017495920 \mathrm{E}+05,-.1926671868 \mathrm{E}+01,0.5323422773 \mathrm{E}+03,-.5181015607 \mathrm{E}+02$,
$-.1521006173 \mathrm{E}+03,0.8100044432 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1521006173 \mathrm{E}+03,0.8100044432 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$4278730008 \mathrm{E}+07,0.1630073556 \mathrm{E}+08,-.1326186860 \mathrm{E}+08,-.1547317853 \mathrm{E}+05$ $.4278730008 \mathrm{E}+07,0.1630073556 \mathrm{E}+08,-.1326186860 \mathrm{E}+08,-.1547317853 \mathrm{E}+05$
$.1465499896 \mathrm{E}+05,-.1162156704 \mathrm{E}+05$, $.1465499896 \mathrm{E}+05,-.1162156704 \mathrm{E}+05$,
$0.3397000000 \mathrm{E}+04,-.3652963472 \mathrm{E}+07,0.1377596102 \mathrm{E}+07,-.4198548733 \mathrm{E}+08$, $.2372073327 \mathrm{E}+05,-.1491320938 \mathrm{E}+04,0.4939795023 \mathrm{E}+04,0.4989813332 \mathrm{E}+01$, $.4201400094 \mathrm{E}+01,0.2772945068 \mathrm{E}+02,0.6605100117 \mathrm{E}+00,0.5926591304 \mathrm{E}+00$,
$0.4609573512 \mathrm{E}+00,0.2797910949 \mathrm{E}+00,0.3754304736 \mathrm{E}+00,-.8836112849 \mathrm{E}+00$, $.6967377324 \mathrm{E}+00,0.7126058621 \mathrm{E}+00,0.8215483952 \mathrm{E}-01,-.3842359794 \mathrm{E}+02$,
$.1047711752 \mathrm{E}+03,0.5456968721 \mathrm{E}+06,0.2427547734 \mathrm{E}+05,0.2848635524 \mathrm{E}+02$, $.1047711752 \mathrm{E}+03,0.5456968721 \mathrm{E}+06,0.2427547734 \mathrm{E}+05,0.2848635524 \mathrm{E}+02$,
$0.1017141285 \mathrm{E}+05,-.1928885513 \mathrm{E}+01,0.5313372709 \mathrm{E}+03,-.5181009670 \mathrm{E}+02$ $.1521000087 \mathrm{E}+03,0.8100067419 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.4294201214 \mathrm{E}+07,0.1628607012 \mathrm{E}+08$,
$0.3398000000 \mathrm{E}+04,-.3676681705 \mathrm{E}+07,0.1376102680 \mathrm{E}+07,-.4198053367 \mathrm{E}+08$ $.2371572737 \mathrm{E}+05,-.1495522527 \mathrm{E}+04,0.4967522759 \mathrm{E}+04,0.5021995435 \mathrm{E}+01$, $.4201777552 \mathrm{E}+01,0.2772601539 \mathrm{E}+02,0.6602848704 \mathrm{E}+00,0.5935073416 \mathrm{E}+00$ $0.4601879240 \mathrm{E}+00,0.2787892824 \mathrm{E}+00,0.3752680325 \mathrm{E}+00,-.8839968551 \mathrm{E}+00$, $.6973524403 \mathrm{E}+00,0.7119852100 \mathrm{E}+00,0.8232031831 \mathrm{E}-01,-.3846494325 \mathrm{E}+02$, $.1048348296 \mathrm{E}+03,0.5448792972 \mathrm{E}+06,0.2427650293 \mathrm{E}+05,0.2848872237 \mathrm{E}+02$,
$0.1016786241 \mathrm{E}+05,-.1931096792 \mathrm{E}+01,0.5303323343 \mathrm{E}+03,-.5181003748 \mathrm{E}+02$, $.1520994078 \mathrm{E}+03,0.8100090123 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4309668462 \mathrm{E}+07,0.1627138381 \mathrm{E}+08,-.1328507379 \mathrm{E}+08,-.1546526304 \mathrm{E}+05$ $1469674186 \mathrm{E}+05,-.1158360965 \mathrm{E}+05$
$0.3399000000 \mathrm{E}+04,-.3700394916 \mathrm{E}+07,0.1374605057 \mathrm{E}+07,-.4197555228 \mathrm{E}+08$ $.2371068928 \mathrm{E}+05,-.1499724490 \mathrm{E}+04,0.4995247042 \mathrm{E}+04,0.5054179284 \mathrm{E}+01$, $.4202146203 \mathrm{E}+01,0.2772254643 \mathrm{E}+02,0.6600594381 \mathrm{E}+00,0.5943548244 \mathrm{E}+00$,
$0.4594168922 \mathrm{E}+00,0.2777849546 \mathrm{E}+00,0.3751050556 \mathrm{E}+00,-.8843821099 \mathrm{E}+00$ $.6979663726 \mathrm{E}+00,0.7113638590 \mathrm{E}+00,0.8248880432 \mathrm{E}-01,-.3850625226 \mathrm{E}+02$, $.1048985667 \mathrm{E}+03,0.5440607518 \mathrm{E}+06,0.2427752979 \mathrm{E}+05,0.2849109232 \mathrm{E}+02$,
$0.1016430794 \mathrm{E}+05,-.1933305701 \mathrm{E}+01,0.5293274675 \mathrm{E}+03,-.5180997840 \mathrm{E}+02$, $.1520988145 \mathrm{E}+03,0.8100112546 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.4325131733 \mathrm{E}+07,0.1625667664 \mathrm{E}+08,-.1329664790 \mathrm{E}+08,-.1546127584 \mathrm{E}+05$, $.1471758691 \mathrm{E}+05,-.1156460278 \mathrm{E}+05$,
$0.3400000000 \mathrm{E}+04,-.3724103072 \mathrm{E}+07,0.1373103231 \mathrm{E}+07,-.4197054318 \mathrm{E}+08$, $.2370561901 \mathrm{E}+05,-.1503926817 \mathrm{E}+04,0.5022967840 \mathrm{E}+04,0.5086364846 \mathrm{E}+01$ $4202506040 \mathrm{E}+01,0.2771904380 \mathrm{E}+02,0.6598329371 \mathrm{E}+00,0.5952018308 \mathrm{E}+00$ $.4586450434 \mathrm{E}+00,0.2767784431 \mathrm{E}+00,0.3749422324 \mathrm{E}+00,-.8847666448 \mathrm{E}+00$ $.6985801232 \mathrm{E}+00,0.7107412349 \mathrm{E}+00,0.8266019835 \mathrm{E}-01,-.3854752485 \mathrm{E}+02$,
$.1049623866 \mathrm{E}+03,0.5432412369 \mathrm{E}+06,0.2427855791 \mathrm{E}+05,0.2849346510 \mathrm{E}+02$,
$0.1016074951 \mathrm{E}+05,-.1935512238 \mathrm{E}+01,0.5283226702 \mathrm{E}+03,-.5180991948 \mathrm{E}+02$ $.1520982288 \mathrm{E}+03,0.8100134687 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.4340591007 \mathrm{E}+07,0.1624194864 \mathrm{E}+08,-.1330820299 \mathrm{E}+08,-.1545726901 \mathrm{E}+05$, $.1473841433 \mathrm{E}+05,-.1154557717 \mathrm{E}+05$,
$0.3401000000 \mathrm{E}+04,-.3747806143 \mathrm{E}+07,0.1371597203 \mathrm{E}+07,-.4196550635 \mathrm{E}+08$, $.2370051655 \mathrm{E}+05,-.1508129499 \mathrm{E}+04,0.5050685119 \mathrm{E}+04,0.5118552093 \mathrm{E}+01$, $.4202857057 \mathrm{E}+01,0.2771550747 \mathrm{E}+02,0.6596050538 \mathrm{E}+00,0.5960479009 \mathrm{E}+00$,
$0.4578734245 \mathrm{E}+00,0.2757703681 \mathrm{E}+00,0.3747804245 \mathrm{E}+00,-.8851498955 \mathrm{E}+00$, $.6991937336 \mathrm{E}+00,0.7101172672 \mathrm{E}+00,0.8283471302 \mathrm{E}-01,-.3858876092 \mathrm{E}+02$, $.1050262894 \mathrm{E}+03,0.5424207532 \mathrm{E}+06,0.2427958730 \mathrm{E}+05,0.2849584070 \mathrm{E}+02$,
$0.1015718717 \mathrm{E}+05,-.1937716398 \mathrm{E}+01,0.5273179422 \mathrm{E}+03,-.5180986070 \mathrm{E}+02$ $.1520976507 \mathrm{E}+03,0.8100156548 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $4356046265 \mathrm{E}+07,0.1622719982 \mathrm{E}+08,-.1331973905 \mathrm{E}+08,-.1545324253 \mathrm{E}+05$, 1475922408E+05,-. $1152653283 \mathrm{E}+05$,
$0.3402000000 \mathrm{E}+04,-.3771504095 \mathrm{E}+07,0.1370086972 \mathrm{E}+07,-.4196044181 \mathrm{E}+08$, $.2369538190 \mathrm{E}+05,-.1512332528 \mathrm{E}+04,0.5078398844 \mathrm{E}+04,0.5150740991 \mathrm{E}+01$, $.4203199246 \mathrm{E}+01,0.2771193744 \mathrm{E}+02,0.6593762268 \mathrm{E}+00,0.5968936161 \mathrm{E}+00$,
$.4571006483 \mathrm{E}+00,0.2747602193 \mathrm{E}+00,0.3746181585 \mathrm{E}+00,-.8855326404 \mathrm{E}+00$,
$0.4571006483 \mathrm{E}+00$, 6998069830E+00, $1050902753 \mathrm{E}+03$,
$0.1015362098 \mathrm{E}+05$, $.5415993017 \mathrm{E}+06,0.2428061795 \mathrm{E}+05,0.2849821912 \mathrm{E}+02$,
$-.1939918178 \mathrm{E}+01,0.5263132834 \mathrm{E}+03,-.5180980208 \mathrm{E}+02$, $1520970801 \mathrm{E}+03,0.8100178129 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$4371497486 \mathrm{E}+07,0.1621243020 \mathrm{E}+08,-.1333125605 \mathrm{E}+08,-.1544919642 \mathrm{E}+05$, $1478001614 \mathrm{E}+05,0$
$0.3403000000 \mathrm{E}+04$ . 2369021507E+05,' . 4203532600E+01,
$0.4563264268 \mathrm{E}+00$, 0 . $7004191630 \mathrm{E}+00,0$
. $0.1051543445 \mathrm{E}+03$, $1520965171 \mathrm{E}+03$ $.4386944651 \mathrm{E}+07,0$ $1480079048 \mathrm{E}+05$,
$0.3404000000 \mathrm{E}+04$, .2368501604E+05, $4203857113 \mathrm{E}+01$, $.4555516476 \mathrm{E}+00$,
$.7010302690 \mathrm{E}+00$, $1052184970 \mathrm{E}+03$, . $1014647726 \mathrm{E}+05$, . $1014647726 \mathrm{E}+05$ $4402387741 \mathrm{E}+07$, $1482154708 \mathrm{E}+05$,
$0.3405000000 \mathrm{E}+04$, $.3405000000 \mathrm{E}+04$,

$2367978482 \mathrm{E}+05$, | $.2367978482 \mathrm{E}+05$, |
| :--- |
| $.4204172776 \mathrm{E}+01$, |

$0.4547764641 \mathrm{E}+00$, $7016408364 \mathrm{E}+00$, $1052827332 \mathrm{E}+03$,
$0.1014289985 \mathrm{E}+05$, $1520954137 \mathrm{E}+03$ $4417826735 \mathrm{E}+07$,
$1484228589 \mathrm{E}+05$, $1484228589 \mathrm{E}+05$,
0. $3406000000 \mathrm{E}+04$, $.2367452140 \mathrm{E}+05$, .4204479584E+01, $.4540008252 \mathrm{E}+00$,
$.7022509956 \mathrm{E}+00$, $.7022509956 \mathrm{E}+00$,
$.1053470531 \mathrm{E}+03$, . $1013931880 \mathrm{E}+05$, $1520948732 \mathrm{E}+03$ $4433261614 \mathrm{E}+07,0$ $.1486300691 \mathrm{E}+05$,
$0.3407000000 \mathrm{E}+04$,
$-.2366922579 \mathrm{E}+05$, $.2366922579 \mathrm{E}+05$, $.4204777529 \mathrm{E}+01$,
$0.4532247772 \mathrm{E}+00$, $.7028606726 \mathrm{E}+00$,
$0.1013573416 \mathrm{E}+05$ $1520943402 \mathrm{E}+03$ 4448692359E+07, $.1488371009 E+05$,
$0.3408000000 \mathrm{E}+04$, $.2366389798 \mathrm{E}+05$, $.4205066605 \mathrm{E}+01$ . $7034696851 \mathrm{E}+00$ $1054759445 \mathrm{E}+03$
$0.1013214600 \mathrm{E}+05$ $.1520938147 \mathrm{E}+03$ . $4464118950 \mathrm{E}+07$, . $1490439542 \mathrm{E}+05^{\prime}$,
0. $3409000000 \mathrm{E}+04$, $.2365853798 \mathrm{E}+05$
$.4205346803 \mathrm{E}+01$
$0.4516703462 \mathrm{E}+00$, $.7040781347 \mathrm{E}+00$, 0 $.1055405165 \mathrm{E}+03$,
$0.1012855435 \mathrm{E}+05$ $4479541367 \mathrm{E}+07$ $1492506285 \mathrm{E}+05$, . $3410000000 \mathrm{E}+04$, . $2365314577 \mathrm{E}+05$, . $4205618118 \mathrm{E}+01$,
$0.4508927257 \mathrm{E}+00$, . $7046863148 \mathrm{E}+00$, . $1056051727 \mathrm{E}+03$,
$\begin{array}{r}0.1012495926 \mathrm{E}+05, \\ .1520927859 \mathrm{E}+03 \\ \hline\end{array}$ $.1520927859 \mathrm{E}+03$, $.7094922454 \mathrm{E}+00,0.8301168700 \mathrm{E}-01,-.3862996036 \mathrm{E}+02$ $1150746979 \mathrm{E}+05$
$3795196896 \mathrm{E}+07,0.1368572538 \mathrm{E}+07,-.4195534955 \mathrm{E}+08$, $.1516535895 \mathrm{E}+04,0.5106108982 \mathrm{E}+04,0.5182931512 \mathrm{E}+01$, $.2770833368 \mathrm{E}+02,0.6591471206 \mathrm{E}+00,0.5977384592 \mathrm{E}+00$ $.2737481862 \mathrm{E}+00,0.3744549266 \mathrm{E}+00,-.8859150289 \mathrm{E}+00$ $.7088668721 \mathrm{E}+00,0.8319106761 \mathrm{E}-01,-.3867112306 \mathrm{E}+02$, $.5407768832 \mathrm{E}+06,0.2428164986 \mathrm{E}+05,0.2850060036 \mathrm{E}+02$, $1942117574 \mathrm{E}+01,0.5253086936 \mathrm{E}+03,-.5180974360 \mathrm{E}+02$, $.8100199430 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1619763979 \mathrm{E}+08,-.1334275398 \mathrm{E}+08,-.1544513066 \mathrm{E}+05$ $.1148838805 \mathrm{E}+05$,
$.3818884514 \mathrm{E}+07,0.1367053900 \mathrm{E}+07,-.4195022959 \mathrm{E}+08$, $.1520739590 \mathrm{E}+04,0.5133815500 \mathrm{E}+04,0.5215123623 \mathrm{E}+01$, $.2770469620 E+02,0.6589174486 E+00,0.5985820681 E+00$ $0.7082411574 \mathrm{E}+00,0.3742912913 \mathrm{E}+00,-.8862966046 \mathrm{E}+00$, $.5399534988 \mathrm{E}+06,0.2428268303 \mathrm{E}+05,0.2850298442 \mathrm{E}+02$, $.5399534988 \mathrm{E}+06,0.2428268303 \mathrm{E}+05,0.2850298442 \mathrm{E}+02$,
$.1944314583 \mathrm{E}+01,0.5243041726 \mathrm{E}+03,-.5180968528 \mathrm{E}+02$, $0.8100220454 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.0 .9352883246 \mathrm{E}+04$, $0.1618282862 \mathrm{E}+08,-.1335423282 \mathrm{E}+08,-.1544104524 \mathrm{E}+05$ $.1146928765 \mathrm{E}+05$
$.3842566917 \mathrm{E}+07,0.1365531058 \mathrm{E}+07,-.4194508192 \mathrm{E}+08$, $1524943606 \mathrm{E}+04,0.5161518364 \mathrm{E}+04,0.5247317293 \mathrm{E}+01$, $2770102497 \mathrm{E}+02,0.6586870390 \mathrm{E}+00,0.5994245177 \mathrm{E}+00$, $.2717195637 \mathrm{E}+00,0.3741284271 \mathrm{E}+00,-.8866771671 \mathrm{E}+00$, $5391291491 \mathrm{E}+06,0.83517746 \mathrm{E}+05, .3875333781 \mathrm{E}+02$, 194650920110,0 , $1946509201 \mathrm{E}+01,0.5232997202 \mathrm{E}+03,-.5180962710 \mathrm{E}+02$,
$8100241200 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $0.8100241200 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$0.1616799670 \mathrm{E}+08,-.1336569255 \mathrm{E}+08,-.1543694018 \mathrm{E}+05$, $.1616799670 \mathrm{E}+08$,
$.1145016861 \mathrm{E}+05$,
$.3866244073 \mathrm{E}+07$
$1529244073 \mathrm{E}+07,0.1364004013 \mathrm{E}+07,-.4193990656 \mathrm{E}+08$, $.1529147933 \mathrm{E}+04,0.5189217539 \mathrm{E}+04,0.5279512491 \mathrm{E}+01$, $.2769731999 \mathrm{E}+02,0.6584556464 \mathrm{E}+00,0.6002661181 \mathrm{E}+00$,
$.2707022367 \mathrm{E}+00,0.3739659677 \mathrm{E}+00,-8870567930 \mathrm{E}+00$, $0.2707022367 \mathrm{E}+00,0.3739659677 \mathrm{E}+00,-.8870567930 \mathrm{E}+00$, $.7069865929 \mathrm{E}+00,0.8374662217 \mathrm{E}-01,-.3879438964 \mathrm{E}+02$, $.5383038352 \mathrm{E}+06,0.2428475315 \mathrm{E}+05,0.2850776096 \mathrm{E}+02$, $.1948701425 \mathrm{E}+01,0.5222953361 \mathrm{E}+03,-.5180956907 \mathrm{E}+02$, $.8100261668 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1615314406 \mathrm{E}+08,-.1337713315 \mathrm{E}+08,-.1543281546 \mathrm{E}+05$, $.1615314406 E+08$,
$.1143103094 \mathrm{E}+05$,
$.1143103094 \mathrm{E}+05$
$.3889915949 \mathrm{E}+07,0.1362472762 \mathrm{E}+07,-.4193470349 \mathrm{E}+08$, $.2769358123 \mathrm{E}+02,0.5216912992 \mathrm{E}+04,0.5311709187 \mathrm{E}+01$, $0.2696837092 \mathrm{E}+00,0.6582230411 \mathrm{E}+00,0.6011070866 \mathrm{E}+00$, $.7063578696 \mathrm{E}+00,0.3738031975 \mathrm{E}+00,-.8874355563 \mathrm{E}+0{ }^{\circ}$, $0.5374775580 \mathrm{E}+06,0.2428579010 \mathrm{E}+05,0.2851015345 \mathrm{E}+02$, $.1950891251 \mathrm{E}+01,0.5212910204 \mathrm{E}+03,-.5180951120 \mathrm{E}+02$, $.8100281861 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1613827070 \mathrm{E}+08,-.1338855461 \mathrm{E}+08,-.1542867109 \mathrm{E}+05$, $1141187466 \mathrm{E}+05$
3913582514E+07, 0.1360937307E+07, -. 4192947273E+08, $1537557485 \mathrm{E}+04,0.5244604690 \mathrm{E}+04,0.5343907349 \mathrm{E}+01$, $.2768980869 \mathrm{E}+02,0.6579896514 \mathrm{E}+00,0.6019474460 \mathrm{E}+00$, $.2686633969 \mathrm{E}+00,0.3736398094 \mathrm{E}+00,-.8878137597 \mathrm{E}+00$, $0.7057283933 E+00,0.8412988235 E-01,-.3887638167 E+02$, $5366503182 \mathrm{E}+06,0.2428682831 \mathrm{E}+05,0.2851254875 \mathrm{E}+02$, $.1953078675 \mathrm{E}+01,0.5202867726 \mathrm{E}+03,-.5180945347 \mathrm{E}+02$, $0.8100301778 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1612337664 \mathrm{E}+08,-.1339995690 \mathrm{E}+08,-.1542450705 \mathrm{E}+05$, $1139269980 \mathrm{E}+05$
3937243735E+07, $0.1359397647 \mathrm{E}+07,-.4192421428 \mathrm{E}+08$, $.1541762692 \mathrm{E}+04,0.5272292598 \mathrm{E}+04,0.5376106946 \mathrm{E}+01$, . $2768600235 \mathrm{E}+02,0.6577553599 \mathrm{E}+00,0.6027866827 \mathrm{E}+00$, $.2676413024 \mathrm{E}+00,0.3734770320 \mathrm{E}+00,-.8881908803 \mathrm{E}+00$ $.5358221169 \mathrm{E}+06,0.2428786777 \mathrm{E}+05,0.2851494685 \mathrm{E}+02$, $.1955263694 \mathrm{E}+01,0.5192825927 \mathrm{E}+03,-.5180939590 \mathrm{E}+02$, $.8100321420 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1610846191 \mathrm{E}+08,-.1341134000 \mathrm{E}+08,-.1542032335 \mathrm{E}+05$ $.1137350638 \mathrm{E}+05$
. $1137350638 \mathrm{E}+05$
$.3960899579 \mathrm{E}+07,0.1357853782 \mathrm{E}+07,-.4191892815 \mathrm{E}+08$, $.1545968176 E+04,0.5299976683 E+04,0.5408307947 E+01$,
$.2768216220 E+02,0.6575198637 E+00,0.6036251972 E+00$ $.2768216220 \mathrm{E}+02,0.6575198637 \mathrm{E}+00,0.6036251972 \mathrm{E}+00$,
$.2666173787 \mathrm{E}+00,0.3733147168 \mathrm{E}+00,-.8885669899 \mathrm{E}+00$ $.2666173787 E+00,0.3733147168 E+00,-.8885669899 E+00$,
$.7044662827 E+00,0.8452487393 E-01,-.3895822411 E+02$ $.7044662827 \mathrm{E}+00,0.8452487393 \mathrm{E}-01,-.3895822411 \mathrm{E}+02$,
$5349929550 \mathrm{E}+06,0.2428890848 \mathrm{E}+05,0.2851734775 \mathrm{E}+02$, $.1957446304 \mathrm{E}+01,0.5182784804 \mathrm{E}+03,-.5180933847 \mathrm{E}+02$, $.1957446304 \mathrm{E}+01,0.5182784804 \mathrm{E}+03,-.5180933847 \mathrm{E}+02$,
$.8100340788 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1541611999 E+05$
$.1494571237 \mathrm{E}+05,-.1135429441 \mathrm{E}+05$,
$0.3411000000 \mathrm{E}+04,-.3984550015 \mathrm{E}+07,0.1356305711 \mathrm{E}+07,-.4191361433 \mathrm{E}+08$ $2364772136 \mathrm{E}+05,-.1550173926 \mathrm{E}+04,0.5327656911 \mathrm{E}+04,0.5440510320 \mathrm{E}+01$ $4205880543 \mathrm{E}+01,0.2767828823 \mathrm{E}+02,0.6572833984 \mathrm{E}+00,0.6044634203 \mathrm{E}+00$
$0.4501138831 \mathrm{E}+00,0.2655910277 \mathrm{E}+00,0.3731521378 \mathrm{E}+00,-.8889425673 \mathrm{E}+00$ $7052942225 \mathrm{E}+00,0.7038334004 \mathrm{E}+00,0.8472664423 \mathrm{E}-01,-.3899908897 \mathrm{E}+02$ $1056699135 \mathrm{E}+03,0.5341628332 \mathrm{E}+06,0.2428995045 \mathrm{E}+05,0.2851975145 \mathrm{E}+02$
$0.1012136079 \mathrm{E}+05,-.1959626502 \mathrm{E}+01,0.5172744356 \mathrm{E}+03,-.5180928120 \mathrm{E}+02$, $1520922827 \mathrm{E}+03,0.8100359883 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4510373600 \mathrm{E}+07,0.1607857049 \mathrm{E}+08,-.1343404858 \mathrm{E}+08,-.1541189695 \mathrm{E}+05$, $.1496634395 \mathrm{E}+05,-.1133506392 \mathrm{E}+05$,
$0.3412000000 \mathrm{E}+04,-.4008195011 \mathrm{E}+07,0.1354753434 \mathrm{E}+07,-.4190827283 \mathrm{E}+08$, $.2364226475 \mathrm{E}+05,-.1554379934 \mathrm{E}+04,0.5355333249 \mathrm{E}+04,0.5472714034 \mathrm{E}+01$ $.4206134070 \mathrm{E}+01,0.2767438042 \mathrm{E}+02,0.6570463052 \mathrm{E}+00,0.6053010104 \mathrm{E}+00$
$0.4493337731 \mathrm{E}+00,0.2645621814 \mathrm{E}+00,0.3729893491 \mathrm{E}+00,-.8893176022 \mathrm{E}+00$ $.7059015548 \mathrm{E}+00,0.7031995678 \mathrm{E}+00,0.8493151801 \mathrm{E}-01,-.3903991610 \mathrm{E}+02$ $1057347389 \mathrm{E}+03,0.5333317526 \mathrm{E}+06,0.2429099367 \mathrm{E}+05,0.2852215795 \mathrm{E}+02$
$0.1011775898 \mathrm{E}+05,-.1961804284 \mathrm{E}+01,0.5162704581 \mathrm{E}+03,-.5180922407 \mathrm{E}+02$, $.1520917867 \mathrm{E}+03,0.8100378705 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.4525783378 \mathrm{E}+07,0.1606359384 \mathrm{E}+08,-.1344537402 \mathrm{E}+08,-.1540765425 \mathrm{E}+05$, $1498695755 \mathrm{E}+05,-.1131581493 \mathrm{E}+05$,
$0.3413000000 \mathrm{E}+04,-.4031834534 \mathrm{E}+07,0.1353196951 \mathrm{E}+07,-.4190290366 \mathrm{E}+08$ $.2363677593 \mathrm{E}+05,-.1558586191 \mathrm{E}+04,0.5383005661 \mathrm{E}+04,0.5504919058 \mathrm{E}+01$, $.4206378692 \mathrm{E}+01,0.2767043876 \mathrm{E}+02,0.6568086635 \mathrm{E}+00,0.6061377213 \mathrm{E}+00$,
$0.4485526083 \mathrm{E}+00,0.2635305574 \mathrm{E}+00,0.3728269496 \mathrm{E}+00,-.8896919191 \mathrm{E}+00$, $.7065083332 \mathrm{E}+00,0.7025646792 \mathrm{E}+00,0.8514015893 \mathrm{E}-01,-.3908070540 \mathrm{E}+02$, $.1057996490 \mathrm{E}+03,0.5324997140 \mathrm{E}+06,0.2429203815 \mathrm{E}+05,0.2852456725 \mathrm{E}+02$,
$0.1011415387 \mathrm{E}+05,-.1963979647 \mathrm{E}+01,0.5152665476 \mathrm{E}+03,-.5180916710 \mathrm{E}+02$, $.1520912982 \mathrm{E}+03,0.8100397255 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.4541188902 \mathrm{E}+07,0.1604859658 \mathrm{E}+08$
$0.3414000000 \mathrm{E}+04,-.4055468552 \mathrm{E}+07,0.1351636262 \mathrm{E}+07,-.4189750682 \mathrm{E}+08$ $.2363125491 \mathrm{E}+05,-.1562792688 \mathrm{E}+04,0.5410674115 \mathrm{E}+04,0.5537125360 \mathrm{E}+01$ $.4206614403 \mathrm{E}+01,0.2766646324 \mathrm{E}+02,0.6565706170 \mathrm{E}+00,0.6069730562 \mathrm{E}+00$,
$0.4477708498 \mathrm{E}+00,0.2624972342 \mathrm{E}+00,0.3726645604 \mathrm{E}+00,-.8900653501 \mathrm{E}+00$ $.4477708498 \mathrm{E}+00,0.2624972342 \mathrm{E}+00,0.3726645604 \mathrm{E}+00,-.8900653501 \mathrm{E}+00$,
$.7071140127 \mathrm{E}+00,0.7019293657 \mathrm{E}+00,0.8535185190 \mathrm{E}-01,-.3912145674 \mathrm{E}+02$, $.1058646441 \mathrm{E}+03,0.5316667183 \mathrm{E}+06,0.2429308387 \mathrm{E}+05,0.2852697934 \mathrm{E}+02$
$0.1011054551 \mathrm{E}+05,-.1966152586 \mathrm{E}+01,0.5142627040 \mathrm{E}+03,-.5180911027 \mathrm{E}+02$ $.1011054551 \mathrm{E}+05,-.1966152586 \mathrm{E}+01,0.5142627040 \mathrm{E}+03,-.5180911027 \mathrm{E}+02$,,
$.1520908170 \mathrm{E}+03,0.8100415533 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.452095170 \mathrm{E}+03,0.8100415533 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.4556590155 \mathrm{E}+07,0.1603357874 \mathrm{E}+08$,
$.1502813073 \mathrm{E}+05,-.1127726154 \mathrm{E}+05$,
$-.3415000000 \mathrm{E}+04,-.4079097033 \mathrm{E}+07,0.1350071366 \mathrm{E}+07,-.4189208232 \mathrm{E}+08$, $2362570168 \mathrm{E}+05,-.1566999417 \mathrm{E}+04,0.5438338576 \mathrm{E}+04,0.5569332908 \mathrm{E}+01$ $.4206841196 \mathrm{E}+01,0.2766245384 \mathrm{E}+02,0.6563316490 \mathrm{E}+00,0.6078072983 \mathrm{E}+00$ $.4469888754 \mathrm{E}+00,0.2614627739 \mathrm{E}+00,0.3725020801 \mathrm{E}+00,-.8904377677 \mathrm{E}+00$,,
$.7077188598 \mathrm{E}+00,0.7012934397 \mathrm{E}+00,0.8556592227 \mathrm{E}-01,-.3916217003 \mathrm{E}+02$, $.7077188598 \mathrm{E}+00,0.7012934397 \mathrm{E}+00,0.8556592227 \mathrm{E}-01,-.3916217003 \mathrm{E}+02$,
$.1059297243 \mathrm{E}+03,0.5308327665 \mathrm{E}+06,0.2429413085 \mathrm{E}+05,0.2852939422 \mathrm{E}+02$,
$0.1010693395 \mathrm{E}+05,-.1968323099 \mathrm{E}+01,0.5132589271 \mathrm{E}+03,-.5180905360 \mathrm{E}+02$ $1520903431 \mathrm{E}+03,0.8100433542 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4571987115 \mathrm{E}+07,0.1601854033 \mathrm{E}+08,-.1347923472 \mathrm{E}+08,-.1539480807 \mathrm{E}+05$ $.1504869025 \mathrm{E}+05,-.1125795717 \mathrm{E}+05$
$0.3416000000 \mathrm{E}+04,-.4102719945 \mathrm{E}+07,0.1348502263 \mathrm{E}+07,-.4188663015 \mathrm{E}+08$, $.2362011624 \mathrm{E}+05,-.1571206368 \mathrm{E}+04,0.5465999011 \mathrm{E}+04,0.5601541673 \mathrm{E}+01$ $.4207059064 \mathrm{E}+01,0.2765841055 \mathrm{E}+02,0.6560914203 \mathrm{E}+00,0.6086412716 \mathrm{E}+00$,
$0.4462060631 \mathrm{E}+00,0.2604262250 \mathrm{E}+00,0.3723394743 \mathrm{E}+00,-.8908094618 \mathrm{E}+00$ $.7083235346 \mathrm{E}+00,0.7006562055 \mathrm{E}+00,0.8578258579 \mathrm{E}-01,-.3920284514 \mathrm{E}+02$,
$.1059948898 \mathrm{E}+03,0.5299978595 \mathrm{E}+06,0.2429517907 \mathrm{E}+05,0.2853181188 \mathrm{E}+02$, $.1059948898 \mathrm{E}+03,0.5299978595 \mathrm{E}+06,0.2429517907 \mathrm{E}+05,0.2853181188 \mathrm{E}+02$,
$.1010331922 \mathrm{E}+05,-.1970491182 \mathrm{E}+01,0.5122552167 \mathrm{E}+03,-.5180899707 \mathrm{E}+02$, $0.1010331922 \mathrm{E}+05,-.1970491182 \mathrm{E}+01,0.5122552167 \mathrm{E}+03,-.5180899707 \mathrm{E}+02$,
$.1520898765 \mathrm{E}+03,0.8100451280 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1520898765 \mathrm{E}+03,0.8100451280 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$4587379764 \mathrm{E}+07,0.1600348137 \mathrm{E}+08,-.1349048302 \mathrm{E}+08,-.1539048666 \mathrm{E}+05$ $.1506923169 \mathrm{E}+05,-.1123863439 \mathrm{E}+05$,'
$0.3417000000 \mathrm{E}+04,-.4126337255 \mathrm{E}+07,0.1346928953 \mathrm{E}+07,-.4188115032 \mathrm{E}+08$, $.2361449860 \mathrm{E}+05,-.1575413532 \mathrm{E}+04,0.5493655386 \mathrm{E}+04,0.5633751621 \mathrm{E}+01$ $.4207267999 \mathrm{E}+01,0.2765433337 \mathrm{E}+02,0.6558496852 \mathrm{E}+00,0.6094749599 \mathrm{E}+00$,
$0.4454227921 \mathrm{E}+00,0.2593878802 \mathrm{E}+00,0.3721769573 \mathrm{E}+00,-.8911802511 \mathrm{E}+00$, $.7089281473 \mathrm{E}+00,0.7000175610 \mathrm{E}+00,0.8600172238 \mathrm{E}-01,-.3924348197 \mathrm{E}+02$, $.1060601406 \mathrm{E}+03,0.5291619981 \mathrm{E}+06,0.2429622854 \mathrm{E}+05,0.2853423234 \mathrm{E}+02$,
$0.1009970138 \mathrm{E}+05,-.1972656831 \mathrm{E}+01,0.5112515726 \mathrm{E}+03,-.5180894070 \mathrm{E}+02$, $.1520894171 \mathrm{E}+03,0.8100468750 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.4602768082 \mathrm{E}+07,0.1598840187 \mathrm{E}+08,-.1350171199 \mathrm{E}+08,-.1538614555 \mathrm{E}+05$ $.4602768082 \mathrm{E}+07,0.1598840187 \mathrm{E}+08,-.1350171199 \mathrm{E}+08,-.1538614555 \mathrm{E}+05$ $.1508975501 \mathrm{E}+05,-.1121929321 \mathrm{E}+05$,
$0.3418000000 \mathrm{E}+04,-.4149948931 \mathrm{E}+07,0.1345351436 \mathrm{E}+07,-.4187564284 \mathrm{E}+08$ $.2360884874 \mathrm{E}+05,-.1579620901 \mathrm{E}+04,0.5521307667 \mathrm{E}+04,0.5665962721 \mathrm{E}+01$, $.4207467996 \mathrm{E}+01,0.2765022226 \mathrm{E}+02,0.6556067027 \mathrm{E}+00,0.6103076589 \mathrm{E}+00$,
$0.4446396438 \mathrm{E}+00,0.2583479388 \mathrm{E}+00,0.3720152204 \mathrm{E}+00,-.8915497845 \mathrm{E}+00$ $.7095323769 \mathrm{E}+00,0.6993777500 \mathrm{E}+00,0.8622394626 \mathrm{E}-01,-.3928408041 \mathrm{E}+02$, $.1061254770 \mathrm{E}+03,0.5283251832 \mathrm{E}+06,0.2429727926 \mathrm{E}+05,0.2853665558 \mathrm{E}+02$,
$0.1009608045 \mathrm{E}+05,-.1974820043 \mathrm{E}+01,0.5102479946 \mathrm{E}+03,-.5180888448 \mathrm{E}+02$, $.1520889651 \mathrm{E}+03,0.8100485951 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.4618152049 \mathrm{E}+07,0.1597330186 \mathrm{E}+08,-.1351292160 \mathrm{E}+08,-.1538178476 \mathrm{E}+05$, $.1511026019 \mathrm{E}+05,-.1119993365 \mathrm{E}+05$
$0.3419000000 \mathrm{E}+04,-.4173554942 \mathrm{E}+07,0.1343769711 \mathrm{E}+07,-.4187010771 \mathrm{E}+08$ $.2360316667 \mathrm{E}+05,-.1583828465 \mathrm{E}+04,0.5548955819 \mathrm{E}+04,0.5698174942 \mathrm{E}+01$, $.4207659046 \mathrm{E}+01,0.2764607723 \mathrm{E}+02,0.6553627661 \mathrm{E}+00,0.6111396761 \mathrm{E}+00$,
$0.4438557660 \mathrm{E}+00,0.2573053873 \mathrm{E}+00,0.3718540604 \mathrm{E}+00,-.8919184354 \mathrm{E}+00$, $.7101363126 \mathrm{E}+00,0.6987366128 \mathrm{E}+00,0.8644977451 \mathrm{E}-01,-.3932464033 \mathrm{E}+02$, $.1061908991 \mathrm{E}+03,0.5274874159 \mathrm{E}+06,0.2429833122 \mathrm{E}+05,0.2853908160 \mathrm{E}+02$,
$0.1009245648 \mathrm{E}+05,-.1976980813 \mathrm{E}+01,0.5092444824 \mathrm{E}+03,-.5180882841 \mathrm{E}+02$, $.1520885202 \mathrm{E}+03,0.8100502885 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4633531645 \mathrm{E}+07,0.1595818136 \mathrm{E}+08,-.1352411185 \mathrm{E}+08,-.1537740428 \mathrm{E}+05$ $1513074721 \mathrm{E}+05,-.1118055574 \mathrm{E}+05$
$. .3420000000 \mathrm{E}+04,-.4197155254 \mathrm{E}+07,0.1342183779 \mathrm{E}+07,-.4186454493 \mathrm{E}+08$, $.3420000000 \mathrm{E}+04,-.4197155254 \mathrm{E}+07,0.1342183779 \mathrm{E}+07,-.4186454493 \mathrm{E}+08$,
$.2359745239 \mathrm{E}+05,-.1588036216 \mathrm{E}+04,0.5576599810 \mathrm{E}+04,0.5730388252 \mathrm{E}+01$, $.2359745239 \mathrm{E}+05,-.1588036216 \mathrm{E}+04,0.5576599810 \mathrm{E}+04,0.5730388252 \mathrm{E}+01$,
$.4207841144 \mathrm{E}+01,0.2764189826 \mathrm{E}+02,0.6551182534 \mathrm{E}+00,0.6119706260 \mathrm{E}+00$, $.4207841144 \mathrm{E}+01,0.2764189826 \mathrm{E}+02,0.6551182534 \mathrm{E}+00,0.6119706260 \mathrm{E}+00$,
$.4430711308 \mathrm{E}+00,0.2562611672 \mathrm{E}+00,0.3716925681 \mathrm{E}+00,-.8922863044 \mathrm{E}+00$, $.4430711308 \mathrm{E}+00,0.2562611672 \mathrm{E}+00,0.3716925681 \mathrm{E}+00,-.8922863044 \mathrm{E}+00$,
$.7107392547 \mathrm{E}+00,0.6980949704 \mathrm{E}+00,0.8667827910 \mathrm{E}-01,-.3936516164 \mathrm{E}+02$, $.1062564071 \mathrm{E}+03,0.5266486969 \mathrm{E}+06,0.2429938443 \mathrm{E}+05,0.2854151040 \mathrm{E}+02$,
$0.1008882952 \mathrm{E}+05,-.1979139140 \mathrm{E}+01,0.5082410360 \mathrm{E}+03,-.5180877249 \mathrm{E}+02$ $.1520880826 \mathrm{E}+03,0.8100519552 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.4648906851 \mathrm{E}+07,0.1594304037 \mathrm{E}+08,-.1353528271 \mathrm{E}+08,-.1537300410 \mathrm{E}+05$, $.4648906851 \mathrm{E}+07,0.1594304037 \mathrm{E}+08$,
$.1515121603 \mathrm{E}+05,-.1116115950 \mathrm{E}+05$,
$0.3421000000 \mathrm{E}+04,-.4220749836 \mathrm{E}+07,0.1340593638 \mathrm{E}+07,-.4185895451 \mathrm{E}+08$, $2359170589 \mathrm{E}+05$, . 4208014282E+01, $0.4422859198 \mathrm{E}+00$, $7113409845 \mathrm{E}+00$, . 1063220011E+03,
$0.1008519959 \mathrm{E}+05$, . $1520876522 \mathrm{E}+03$ . 4664277647E+07, . $1517166663 \mathrm{E}+05$,
$0.3422000000 \mathrm{E}+04$ $.2358592718 \mathrm{E}+05$ $.4208178454 \mathrm{E}+01$,
$0.4414991228 \mathrm{E}+00$, 7119417295E+00, 1063876812E+03,
$0.1008156675 \mathrm{E}+05$ 1520872290E+03, 4679644013E+07, $1519209897 \mathrm{E}+05$
$0.3423000000 \mathrm{E}+04$ .2358011626E+05, . 4208333652E+01,
$0.4407111702 \mathrm{E}+00$, $.7125416696 \mathrm{E}+00$,
$0.1007793102 \mathrm{E}+05$
$1520868129 \mathrm{E}+03$ . $4695005929 \mathrm{E}+07$, $.1521251304 \mathrm{E}+05$
$0.3424000000 \mathrm{E}+04$, $.2357427312 \mathrm{E}+05^{\prime}$, . 4208479871E+01,
$0.4399229238 \mathrm{E}+00$, $1131409838 \mathrm{E}+00$ . $1007429244 \mathrm{E}+05$, $1520864039 \mathrm{E}+03$ $4710363377 \mathrm{E}+07$ $1523290879 \mathrm{E}+05$ $323290879 \mathrm{E}+05$ $.3425000000 \mathrm{E}+04$ $2356839775 \mathrm{E}+05$ $4391346907 \mathrm{E}+01$ $.4391346907 \mathrm{E}+00$,
.
$.7137396663 \mathrm{E}+00$, . $1065852400 \mathrm{E}+03$,
$0.1007065105 \mathrm{E}+05$, $1520860021 \mathrm{E}+03$ $4725716336 \mathrm{E}+07$ . $1525328621 \mathrm{E}+05$
$0.3426000000 \mathrm{E}+04$, 2356249018E+05, . $4208745339 \mathrm{E}+01$, $0.4383462234 \mathrm{E}+00$,
$-.7143377330 \mathrm{E}+00$, $.7143377330 \mathrm{E}+00$,
$.1066512663 \mathrm{E}+03$,
,
$0.1006700689 \mathrm{E}+05$, . 1520856073E+03, .4741064786E+07, . $1527364527 \mathrm{E}+05$,
$0.3427000000 \mathrm{E}+04$ $2355655038 \mathrm{E}+05$ 4208864576E+01,
$0.4375565776 \mathrm{E}+00$, . 7149355247E+00, $.1067173795 \mathrm{E}+03$,
$0.1006335998 \mathrm{E}+05$ $.1520852196 \mathrm{E}+03$, $1529398594 \mathrm{E}+05$
$0.3428000000 \mathrm{E}+04$ . $2355057836 \mathrm{E}+05$ $.4208974805 \mathrm{E}+01$ $.7155327671 \mathrm{E}+00$ $1067835798 \mathrm{E}+03$
$0.1005971037 \mathrm{E}+05$ . $1520848390 \mathrm{E}+03$ $.4771748082 E+07$ . $1531430818 \mathrm{E}+05$,
$0.3429000000 \mathrm{E}+04$ $2354457412 \mathrm{E}+05$
$0.4359731409 \mathrm{E}+00$,
$.7161290941 \mathrm{E}+00$ . $1068498672 \mathrm{E}+03$,
$0.1005605809 \mathrm{E}+05$, $.1520844654 \mathrm{E}+03$, . $4787082888 \mathrm{E}+07$, 0 $.1533461198 \mathrm{E}+05$
$0.3430000000 \mathrm{E}+04$ $2353853765 \mathrm{E}+05$
$.4209168215 \mathrm{E}+01$
$0.4351806012 \mathrm{E}+00$,
$-.7167241377 \mathrm{E}+00$, 1069162421E+03,
$0.1005240317 \mathrm{E}+05$, 1520840988E+03 $.4802413107 \mathrm{E}+07$,
$.1535489730 \mathrm{E}+05$,
, $-.1535489730 \mathrm{E}+05$
$0.3431000000 \mathrm{E}+04$
$592244144 \mathrm{E}+04,0.5604239604 \mathrm{E}+04,0.5762602619 \mathrm{E}+01$, $2763768534 \mathrm{E}+02,0.6548731588 \mathrm{E}+00,0.6128003844 \mathrm{E}+00$, $.2552158883 \mathrm{E}+00,0.3715304042 \mathrm{E}+00,-.8926533533 \mathrm{E}+00$, $.6974531151 \mathrm{E}+00,0.8690889490 \mathrm{E}-01,-.3940564420 \mathrm{E}+02$, $.5258090273 \mathrm{E}+06,0.2430043888 \mathrm{E}+05,0.2854394198 \mathrm{E}+02$, $.1981295018 \mathrm{E}+01,0.5072376551 \mathrm{E}+03,-.5180871671 \mathrm{E}+02$, $.8100535953 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1592787893 \mathrm{E}+08,-.1354643416 \mathrm{E}+08,-.1536858423 \mathrm{E}+05$, 1114174495E+05,
$4244338655 \mathrm{E}+07,0.1338999290 \mathrm{E}+07,-.4185333645 \mathrm{E}+08$, $.1596452241 \mathrm{E}+04,0.5631875169 \mathrm{E}+04,0.5794818012 \mathrm{E}+01$, $.2763343845 \mathrm{E}+02,0.6546279156 \mathrm{E}+00,0.6136292176 \mathrm{E}+00$,
$.2541677910 \mathrm{E}+00,0.3713678949 \mathrm{E}+00,-.8930199442 \mathrm{E}+00$ $.2541677910 \mathrm{E}+00,0.3713678949 \mathrm{E}+00,-.8930199442 \mathrm{E}+00$,
$.6968106414 \mathrm{E}+00,0.8714300817 \mathrm{E}-01,-.3944608792 \mathrm{E}+02$, $0.6968106414 \mathrm{E}+00,0.8714300817 \mathrm{E}-01,-.3944608792 \mathrm{E}+02$, $.5249684079 \mathrm{E}+06,0.2430149458 \mathrm{E}+05,0.2854637634 \mathrm{E}+02$,
$.1983448444 \mathrm{E}+01,0.5062343395 \mathrm{E}+03,-.5180866109 \mathrm{E}+02$, $.8100552089 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1591269705 \mathrm{E}+08,-.1355756619 \mathrm{E}+08,-.1536414467 \mathrm{E}+05$, $1112231210 \mathrm{E}+05$
$4267921679 \mathrm{E}+07,0.1337400734 \mathrm{E}+07,-.4184769076 \mathrm{E}+08$, $1600660498 \mathrm{E}+04,0.5659506470 \mathrm{E}+04,0.5827034399 \mathrm{E}+01$, $2762915757 \mathrm{E}+02,0.6543821327 \mathrm{E}+00,0.6144572311 \mathrm{E}+00$, $.2531173511 \mathrm{E}+00,0.3712051237 \mathrm{E}+00,-.8933858979 \mathrm{E}+00$, $.6961674133 E+00,0.8738021383 \mathrm{E}-01,-.3948649268 \mathrm{E}+02$, $.5241268397 \mathrm{E}+06,0.2430255152 \mathrm{E}+05,0.2854881347 \mathrm{E}+02$, $.1985599415 \mathrm{E}+01,0.5052310890 \mathrm{E}+03,-.5180860562 \mathrm{E}+02$, $.8100567960 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1589749474 \mathrm{E}+08$
$.1110286098 \mathrm{E}+05$
$4291498877 \mathrm{E}+07,0.1335797969 \mathrm{E}+07,-.4184201744 \mathrm{E}+08$,
$.1604868906 \mathrm{E}+04,0.5687133473 \mathrm{E}+04,0.5859251748 \mathrm{E}+01$, $.2762484271 \mathrm{E}+02,0.6541351524 \mathrm{E}+00,0.6152845062 \mathrm{E}+00$, $.2520657446 \mathrm{E}+00,0.3710420712 \mathrm{E}+00,-.8937508835 \mathrm{E}+00$, $.6955233698 \mathrm{E}+00,0.8761951457 \mathrm{E}-01,-.3952685836 \mathrm{E}+02$ $.5288435 \mathrm{E}+06,0.2430360970 \mathrm{E}+05,0.2855125336 \mathrm{E}+02$ $.1987747528 \mathrm{E}+01,0.5042279033 \mathrm{E}+03,-.5180855030 \mathrm{E}+02$ $0.1588227203 \mathrm{E}+08,-.1357977191 \mathrm{E}+08,-.1535520642 \mathrm{E}+05$ $.1108339161 \mathrm{E}+05$,

| $1108339161 \mathrm{E}+05$ |
| :--- |
| $4315070215 \mathrm{E}+07$ |

信 $1609077455 \mathrm{E}+04,0.5714756144 \mathrm{E}+04,0.5891470027 \mathrm{E}+01$,
$2762049384 \mathrm{E}+02,0.6538873476 \mathrm{E}+00,0.6161104285 \mathrm{E}+00^{2}$ $2510120023 \mathrm{E}+00,0.3708801883 \mathrm{E}+00,-.8941145679 \mathrm{E}+00$, $.6948782813 \mathrm{E}+00,0.8786275032 \mathrm{E}-01,-.3956718484 \mathrm{E}+02$, $.6948782813 E+00,0.8786275032 E-01,-.3956718484 E+02$,
$.5224408603 E+06,0.2430466911 E+05,0.2855369603 E+02$, $.1989893978 \mathrm{E}+01,0.5032247824 \mathrm{E}+03,-.5180849514 \mathrm{E}+02$, $1989893978 \mathrm{E}+01,0.5032247824 \mathrm{E}+03,-.5180849514 \mathrm{E}+02$,
$8100598912 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8100598912 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1586702893 E+08$,
$1106390402 E+05$,
$1106390402 \mathrm{E}+05$
$4338635661 \mathrm{E}+07,0.1332579814 \mathrm{E}+07,-.4183058793 \mathrm{E}+08$, $1613286137 \mathrm{E}+04,0.5742374449 \mathrm{E}+04,0.5923689204 \mathrm{E}+01$, $2761611095 \mathrm{E}+02,0.6536386831 \mathrm{E}+00,0.6169352157 \mathrm{E}+00$, $.2499561464 \mathrm{E}+00,0.3707190779 \mathrm{E}+00,-.8944771043 \mathrm{E}+00$, $.6942321694 \mathrm{E}+00,0.8810958080 \mathrm{E}-01,-.3960747202 \mathrm{E}+02$, $.5215964510 \mathrm{E}+06,0.2430572977 \mathrm{E}+05,0.2855614146 \mathrm{E}+02$, $.1992037562 \mathrm{E}+01,0.5022217260 \mathrm{E}+03,-.5180844012 \mathrm{E}+02$, $.8100613994 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1585176546 \mathrm{E}+08,-.1360189971 \mathrm{E}+08,-.1534618936 \mathrm{E}+05$, $.1585176546 \mathrm{E}+08$
$.1104439822 \mathrm{E}+05$
$1104439822 \mathrm{E}+05$,
$4362195184 \mathrm{E}+07,0.1330964424 \mathrm{E}+07,-.4182483175 \mathrm{E}+08$, $1617494942 \mathrm{E}+04,0.5769988355 \mathrm{E}+04,0.5955909248 \mathrm{E}+01$, $.2761169403 \mathrm{E}+02,0.6533889452 \mathrm{E}+00,0.6177597654 \mathrm{E}+00$, $.2488977338 \mathrm{E}+00,0.3705577534 \mathrm{E}+00,-.8948390188 \mathrm{E}+00$, $0.6935847631 \mathrm{E}+00,0.8835933398 \mathrm{E}-01,-.3964771978 \mathrm{E}+02$, $.5207510966 \mathrm{E}+06,0.2430679167 \mathrm{E}+05,0.2855858966 \mathrm{E}+02$,
$1994178677 \mathrm{E}+01,0.5012187339 \mathrm{E}+03,-5180838525 \mathrm{E}+02$, $.1994178677 \mathrm{E}+01,0.5012187339 \mathrm{E}+03,-.5180838525 \mathrm{E}+02$, $.8100628815 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$0.1583648164 \mathrm{E}+08,-.1361293435 \mathrm{E}+08,-.1534165126 \mathrm{E}+05$, $1583648164 \mathrm{E}+08$,
$1102487423 \mathrm{E}+05$
4385748751E+07, $0.1329344824 \mathrm{E}+07,-.4181904795 \mathrm{E}+08$, $1621703863 \mathrm{E}+04,0.5797597826 \mathrm{E}+04,0.5988130126 \mathrm{E}+01$, $2760724307 E+02,0.6531383820 E+00,0.6185841901 E+00$, $.2478368681 \mathrm{E}+00,0.3703953732 \mathrm{E}+00,-.8952006224 \mathrm{E}+00$, .6929364092E+00, 0.8861146646E-01, -. 3968792800E+02, $.5199047980 \mathrm{E}+06,0.2430785480 \mathrm{E}+05,0.2856104062 \mathrm{E}+02$, $.1996317318 \mathrm{E}+01,0.5002158058 \mathrm{E}+03,-.5180833053 \mathrm{E}+02$, $8100643375 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1582117749 \mathrm{E}+08,-.1362394945 \mathrm{E}+08,-.1533709345 \mathrm{E}+05$, $1100533208 \mathrm{E}+05$
$4409296330 \mathrm{E}+07,0.1327721016 \mathrm{E}+07,-.4181323655 \mathrm{E}+08$, $.1625912889 \mathrm{E}+04,0.5825202829 \mathrm{E}+04,0.6020351806 \mathrm{E}+01$, $.2760275805 \mathrm{E}+02,0.6528870433 \mathrm{E}+00,0.6194077245 \mathrm{E}+00$, $.2467744502 \mathrm{E}+00,0.3702325200 \mathrm{E}+00,-.8955614171 \mathrm{E}+00$, $.6922874778 \mathrm{E}+00,0.8886601469 \mathrm{E}-01,-.3972809657 \mathrm{E}+02$, $.5190575560 \mathrm{E}+06,0.2430891917 \mathrm{E}+05,0.2856349434 \mathrm{E}+02$, $.1998453483 \mathrm{E}+01,0.4992129417 \mathrm{E}+03,-.5180827597 \mathrm{E}+02$, $8100657675 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $0.1580585303 \mathrm{E}+08,-.1363494500 \mathrm{E}+08,-.1533251592 \mathrm{E}+05$, $1098577179 \mathrm{E}+05$
$1098577179 \mathrm{E}+05$
, $1630122012 \mathrm{E}+04,0.5852803331 \mathrm{E}+04,0.6052574257 \mathrm{E}+01$, $.2759823896 \mathrm{E}+02,0.6526353623 \mathrm{E}+00,0.6202297383 \mathrm{E}+00$,
$.2457103870 \mathrm{E}+00,0.3700697153 \mathrm{E}+00,-.8959212083 \mathrm{E}+00$, $.6916382563 \mathrm{E}+00,0.8912369373 \mathrm{E}-01,-.3976822537 \mathrm{E}+02$, $.6916382563 \mathrm{E}+00,0.8912369373 \mathrm{E}-01,-.3976822537 \mathrm{E}+02$,
$.5182093717 \mathrm{E}+06,0.2430998477 \mathrm{E}+05,0.2856595081 \mathrm{E}+02$, $.2000587168 \mathrm{E}+01,0.4982101412 \mathrm{E}+03,-.5180822155 \mathrm{E}+02$, $2000587168 \mathrm{E}+01,0.4982101412 \mathrm{E}+03,-.5180822155 \mathrm{E}+02$, $1579050828 \mathrm{E}+08,-.1364592099 \mathrm{E}+08,-.1532791868 \mathrm{E}+05$, $.1096619338 \mathrm{E}+05$
$4456373395 \mathrm{E}+07,0.1324460772 \mathrm{E}+07,-.4180153095 \mathrm{E}+08$,
$2353246897 \mathrm{E}+05,-.1634331223 \mathrm{E}+04,0.5880399296 \mathrm{E}+04,0.6084797446 \mathrm{E}+01$, $4209251381 \mathrm{E}+01,0.2759368578 \mathrm{E}+02,0.6523831480 \mathrm{E}+00,0.6210505102 \mathrm{E}+00$ $0.4343874907 \mathrm{E}+00,0.2446441875 \mathrm{E}+00,0.3699072387 \mathrm{E}+00,-.8962800100 \mathrm{E}+00$ $7173182346 \mathrm{E}+00,0.6909883491 \mathrm{E}+00,0.8938485137 \mathrm{E}-01,-.3980831429 \mathrm{E}+02$ $1069827045 \mathrm{E}+03,0.5173602459 \mathrm{E}+06,0.2431105160 \mathrm{E}+05,0.2856841004 \mathrm{E}+02$
$0.1004874564 \mathrm{E}+05,-.2002718369 \mathrm{E}+01,0.4972074043 \mathrm{E}+03,-.5180816729 \mathrm{E}+02$ $.1520837392 \mathrm{E}+03,0.8100685499 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.4817738719 \mathrm{E}+07,0.1577514324 \mathrm{E}+08,-.1365687738 \mathrm{E}+08,-.1532330171 \mathrm{E}+05$ $.1537516412 \mathrm{E}+05,-.1094659686 \mathrm{E}+05$,
$0.3432000000 \mathrm{E}+04,-.4479902816 \mathrm{E}+07,0.1322824336 \mathrm{E}+07,-.4179563675 \mathrm{E}+08$ $.2352636806 \mathrm{E}+05,-.1638540512 \mathrm{E}+04,0.5907990691 \mathrm{E}+04,0.6117021341 \mathrm{E}+01$ $.4209325513 \mathrm{E}+01,0.2758909851 \mathrm{E}+02,0.6521300622 \mathrm{E}+00,0.6218703713 \mathrm{E}+00$
$0.4335938459 \mathrm{E}+00,0.2435753903 \mathrm{E}+00,0.3697455178 \mathrm{E}+00,-.8966377648 \mathrm{E}+00$, $.7179118408 \mathrm{E}+00,0.6903372316 \mathrm{E}+00,0.8964984907 \mathrm{E}-01,-.3984836320 \mathrm{E}+02$ $.1070492545 \mathrm{E}+03,0.5165101796 \mathrm{E}+06,0.2431211967 \mathrm{E}+05,0.2857087202 \mathrm{E}+02$,
$0.1004508554 \mathrm{E}+05,-.2004847082 \mathrm{E}+01,0.4962047305 \mathrm{E}+03,-.5180811317 \mathrm{E}+02$, $.1520833865 \mathrm{E}+03,0.8100699024 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $4833059704 \mathrm{E}+07,0.1575975796 \mathrm{E}+08,-.1366781418 \mathrm{E}+08,-.1531866503 \mathrm{E}+05$, $1539541241 \mathrm{E}+05,-.1092698227 \mathrm{E}+05$
$0.3433000000 \mathrm{E}+04,-.4503426120 \mathrm{E}+07,0.1321183691 \mathrm{E}+07,-.4178971497 \mathrm{E}+08$ $.2352023492 \mathrm{E}+05,-.1642749871 \mathrm{E}+04,0.5935577482 \mathrm{E}+04,0.6149245910 \mathrm{E}+01$, $.4209390603 \mathrm{E}+01,0.2758447713 \mathrm{E}+02,0.6518752261 \mathrm{E}+00,0.6226903253 \mathrm{E}+00$
$0.4327995475 \mathrm{E}+00,0.2425040500 \mathrm{E}+00,0.3695841589 \mathrm{E}+00,-.8969946127 \mathrm{E}+00$, $.7185057239 \mathrm{E}+00,0.6896842091 \mathrm{E}+00,0.8991783136 \mathrm{E}-01,-.3988837200 \mathrm{E}+02$, $.1071158924 \mathrm{E}+03,0.5156591737 \mathrm{E}+06,0.2431318897 \mathrm{E}+05,0.2857333675 \mathrm{E}+02$,
$0.1004142289 \mathrm{E}+05,-.2006973305 \mathrm{E}+01,0.4952021199 \mathrm{E}+03,-.5180805921 \mathrm{E}+02$, $.1520830408 \mathrm{E}+03,0.8100712293 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4848376042 \mathrm{E}+07,0.1574435243 \mathrm{E}+08,-.1367873134 \mathrm{E}+08,-.1531400861 \mathrm{E}+05$ $1541564214 \mathrm{E}+05,-.1090734962 \mathrm{E}+05$
$0.3434000000 \mathrm{E}+04,-.4526943275 \mathrm{E}+07,0.1319538836 \mathrm{E}+07,-.4178376560 \mathrm{E}+08$ $.2351406957 \mathrm{E}+05,-.1646959290 \mathrm{E}+04,0.5963159634 \mathrm{E}+04,0.6181471120 \mathrm{E}+01$, $.4209446645 \mathrm{E}+01,0.2757982163 \mathrm{E}+02,0.6516188852 \mathrm{E}+00,0.6235098649 \mathrm{E}+00$
$0.4320049500 \mathrm{E}+00,0.2414308813 \mathrm{E}+00,0.3694230211 \mathrm{E}+00,-.8973504115 \mathrm{E}+00$ $.7190994076 \mathrm{E}+00,0.6890298106 \mathrm{E}+00,0.9018848105 \mathrm{E}-01,-.3992834056 \mathrm{E}+02$, $.1071826182 \mathrm{E}+03,0.5148072292 \mathrm{E}+06,0.2431425950 \mathrm{E}+05,0.2857580423 \mathrm{E}+02$
$0.1003775773 \mathrm{E}+05,-.2009097033 \mathrm{E}+01,0.4941995721 \mathrm{E}+03,-.5180800539 \mathrm{E}+02$ $1520827020 \mathrm{E}+03,0.8100725305 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.4863687715 \mathrm{E}+07,0.1572892668 \mathrm{E}+08$
$0.3435000000 \mathrm{E}+04,-.4550454249 \mathrm{E}+07,0.1317889772 \mathrm{E}+07,-.4177778865 \mathrm{E}+08$ $.3435000000 \mathrm{E}+04,-.4550454249 \mathrm{E}+07,0.1317889772 \mathrm{E}+07,-.4177778865 \mathrm{E}+08$,,
$.2350787198 \mathrm{E}+05,-.1651168761 \mathrm{E}+04,0.5990737114 \mathrm{E}+04,0.6213696940 \mathrm{E}+01$, $.2350787198 \mathrm{E}+05,-.1651168761 \mathrm{E}+04,0.5990737114 \mathrm{E}+04,0.6213696940 \mathrm{E}+01$,
$.4209493633 \mathrm{E}+01,0.2757513200 \mathrm{E}+02,0.6513620781 \mathrm{E}+00,0.6243282803 \mathrm{E}+00$ $-.4209493633 \mathrm{E}+01,0.2757513200 \mathrm{E}+02,0.6513620781 \mathrm{E}+00,0.6243282803 \mathrm{E}+00$,,
$0.4312095102 \mathrm{E}+00,0.2403558844 \mathrm{E}+00,0.3692615027 \mathrm{E}+00,-.8977054035 \mathrm{E}+00$, $.4312095102 \mathrm{E}+00,0.2403558844 \mathrm{E}+00,0.3692615027 \mathrm{E}+00,-.8977054035 \mathrm{E}+00$,,
$. .7196919425 \mathrm{E}+00,0.6883750003 \mathrm{E}+00,0.9046196376 \mathrm{E}-01,-.3996826876 \mathrm{E}+02$, $.7196919425 \mathrm{E}+00,0.6883750003 \mathrm{E}+00,0.9046196376 \mathrm{E}-01,-.3996826876 \mathrm{E}+02$,
$.1072494321 \mathrm{E}+03,0.5139543470 \mathrm{E}+06,0.2431533127 \mathrm{E}+05,0.2857827446 \mathrm{E}+02$, $. .1003409008 \mathrm{E}+05,-.2011218262 \mathrm{E}+01,0.4931970870 \mathrm{E}+03,-.5180795173 \mathrm{E}+02$, $0.1003409008 \mathrm{E}+05,-.2011218262 \mathrm{E}+01,0.4931970870 \mathrm{E}+03,-.5180795173 \mathrm{E}+02$,
$-.1520823701 \mathrm{E}+03,0.8100738062 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520823701 \mathrm{E}+03,0.8100738062 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.4878994701 \mathrm{E}+07,0.1571348073 \mathrm{E}+08,-.1370050673 \mathrm{E}+08,-.1530463660 \mathrm{E}+05$, $.4878994701 \mathrm{E}+07,0.1571348073 \mathrm{E}+08$,
$.1545604581 \mathrm{E}+05,-.1086803024 \mathrm{E}+05$,
$.1545604581 \mathrm{E}+05$,
$0.3436000000 \mathrm{E}+04,-.4573959008 \mathrm{E}+07,0.1316236499 \mathrm{E}+07,-.4177178413 \mathrm{E}+08$ $.2350164217 \mathrm{E}+05,-.1655378274 \mathrm{E}+04,0.6018309886 \mathrm{E}+04,0.6245923338 \mathrm{E}+01$, $.4209531559 \mathrm{E}+01,0.2757040821 \mathrm{E}+02,0.6511045961 \mathrm{E}+00,0.6251457021 \mathrm{E}+00$,
$0.4304133550 \mathrm{E}+00,0.2392791075 \mathrm{E}+00,0.3690996971 \mathrm{E}+00,-.8980595316 \mathrm{E}+00$ $.7202834953 \mathrm{E}+00,0.6877196120 \mathrm{E}+00,0.9073820354 \mathrm{E}-01,-.4000815650 \mathrm{E}+02$,
$.1073163343 \mathrm{E}+03,0.5131005281 \mathrm{E}+06,0.2431640425 \mathrm{E}+05,0.2858074742 \mathrm{E}+02$,

$0.1003041999 \mathrm{E}+05,-.2013336991 \mathrm{E}+01,0.4921946643 \mathrm{E}+03,-.5180789822 \mathrm{E}+02$,
$-.1520820451 \mathrm{E}+03,0.8100750565 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520820451 \mathrm{E}+03,0.8100750565 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.4894296981 \mathrm{E}+07,0.1569801459 \mathrm{E}+08,-.1371136492 \mathrm{E}+08,-.1529992099 \mathrm{E}+05$, $.1547621969 \mathrm{E}+05,-.1084834354 \mathrm{E}+05$
$0.3437000000 \mathrm{E}+04,-.4597457522 \mathrm{E}+07,0.1314579016 \mathrm{E}+07,-.4176575203 \mathrm{E}+08$ $.2349538013 \mathrm{E}+05,-.1659587821 \mathrm{E}+04,0.6045877919 \mathrm{E}+04,0.6278150279 \mathrm{E}+01$ $.4209560416 \mathrm{E}+01,0.2756565027 \mathrm{E}+02,0.6508461834 \mathrm{E}+00,0.6259620675 \mathrm{E}+00$
$0.4296169637 \mathrm{E}+00,0.2382007449 \mathrm{E}+00,0.3689380551 \mathrm{E}+00,-.8984125537 \mathrm{E}+00$ $.7208742266 \mathrm{E}+00,0.6870634625 \mathrm{E}+00,0.9101729430 \mathrm{E}-01,-.4004800365 \mathrm{E}+02$ $.1073833250 \mathrm{E}+03,0.5122457733 \mathrm{E}+06,0.2431747847 \mathrm{E}+05,0.2858322313 \mathrm{E}+02$,
$0.1002674746 \mathrm{E}+05,-.2015453214 \mathrm{E}+01,0.4911923038 \mathrm{E}+03,-.5180784486 \mathrm{E}+02$ $.1520817270 \mathrm{E}+03,0.8100762814 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.4909594536 \mathrm{E}+07,0.1568252829 \mathrm{E}+08,-.1372220342 \mathrm{E}+08,-.1529518565 \mathrm{E}+05$ $.4909594536 \mathrm{E}+07,0.1568252829 \mathrm{E}+08$,
$.1549637490 \mathrm{E}+05,-.1082863888 \mathrm{E}+05$,
$0.3438000000 \mathrm{E}+04,-.4620949758 \mathrm{E}+07,0.1312917323 \mathrm{E}+07,-.4175969237 \mathrm{E}+08$ $.2348908587 \mathrm{E}+05,-.1663797392 \mathrm{E}+04,0.6073441176 \mathrm{E}+04,0.6310377734 \mathrm{E}+01$, $.4209580199 \mathrm{E}+01,0.2756085815 \mathrm{E}+02,0.6505871244 \mathrm{E}+00,0.6267775536 \mathrm{E}+00$
$0.4288196496 \mathrm{E}+00,0.2371201745 \mathrm{E}+00,0.3687762285 \mathrm{E}+00,-.8987647724 \mathrm{E}+00$, $.7214640784 \mathrm{E}+00,0.6864065790 \mathrm{E}+00,0.9129946316 \mathrm{E}-01,-.4008781009 \mathrm{E}+02$, $.1074504042 \mathrm{E}+03,0.5113900836 \mathrm{E}+06,0.2431855391 \mathrm{E}+05,0.2858570158 \mathrm{E}+02$, $0.1002307254 \mathrm{E}+05,-.2017566928 \mathrm{E}+01,0.4901900054 \mathrm{E}+03,-.5180779164 \mathrm{E}+02$, $.1520814157 \mathrm{E}+03,0.8100774810 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4924887346 \mathrm{E}+07,0.1566702185 \mathrm{E}+08,-.1373302219 \mathrm{E}+08,-.1529043057 \mathrm{E}+05$ $1551651141 \mathrm{E}+05,-.1080891627 \mathrm{E}+05$
$0.3439000000 \mathrm{E}+04,-.4644435683 \mathrm{E}+07,0.1311251421 \mathrm{E}+07,-.4175360515 \mathrm{E}+08$ $.2348275938 \mathrm{E}+05,-.1668006978 \mathrm{E}+04,0.6100999623 \mathrm{E}+04,0.6342605668 \mathrm{E}+01$, $.4209590900 \mathrm{E}+01,0.2755603185 \mathrm{E}+02,0.6503273854 \mathrm{E}+00,0.6275918993 \mathrm{E}+00$
$0.4280218449 \mathrm{E}+00,0.2360370979 \mathrm{E}+00,0.3686151070 \mathrm{E}+00,-.8991158942 \mathrm{E}+00$ $.7220531699 \mathrm{E}+00,0.6857487228 \mathrm{E}+00,0.9158552818 \mathrm{E}-01,-.4012757571 \mathrm{E}+02$, $.1075175721 \mathrm{E}+03,0.5105334600 \mathrm{E}+06,0.2431963058 \mathrm{E}+05,0.2858818276 \mathrm{E}+02$,
$0.1001939526 \mathrm{E}+05,-.2019678130 \mathrm{E}+01,0.4891877688 \mathrm{E}+03,-.5180773858 \mathrm{E}+02$, $.1520811112 \mathrm{E}+03,0.8100786555 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.4940175391 \mathrm{E}+07,0.1565149528 \mathrm{E}+08,-.1374382124 \mathrm{E}+08,-.1528565576 \mathrm{E}+05$, $1553662920 \mathrm{E}+05,-.1078917573 \mathrm{E}+05$
$-.3440000000 \mathrm{E}+04,-.4667915266 \mathrm{E}+07,0.1309581309 \mathrm{E}+07,-.4174749037 \mathrm{E}+08$, $.2347640066 \mathrm{E}+05,-.1672216571 \mathrm{E}+04,0.6128553228 \mathrm{E}+04,0.6374834049 \mathrm{E}+01$, $.4209592512 \mathrm{E}+01,0.2755117135 \mathrm{E}+02,0.6500674148 \mathrm{E}+00,0.6284050639 \mathrm{E}+00$
 $.7226411150 \mathrm{E}+00,0.6850903292 \mathrm{E}+00,0.9187524019 \mathrm{E}-01,-.4016730038 \mathrm{E}+02$, $.1075848289 \mathrm{E}+03,0.5096759034 \mathrm{E}+06,0.2432070848 \mathrm{E}+05,0.2859066668 \mathrm{E}+02$,
$0.1001571563 \mathrm{E}+05,-.2021786816 \mathrm{E}+01,0.4881855937 \mathrm{E}+03,-.5180768567 \mathrm{E}+02$ $1520808135 \mathrm{E}+03,0.8100798048 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $4955458651 \mathrm{E}+07,0.1563594860 \mathrm{E}+08,-.1375460054 \mathrm{E}+08,-.1528086120 \mathrm{E}+05$ $.1555672823 \mathrm{E}+05,-.1076941728 \mathrm{E}+05$,
$0.3441000000 \mathrm{E}+04,-.4691388474 \mathrm{E}+07,0.1307906988 \mathrm{E}+07,-.4174134805 \mathrm{E}+08$ $.2347000971 \mathrm{E}+05,-.1676426160 \mathrm{E}+04,0.6156101955 \mathrm{E}+04,0.6407062846 \mathrm{E}+01$,
$.4209585030 \mathrm{E}+01,0.2754627664 \mathrm{E}+02,0.6498063624 \mathrm{E}+00,0.6292177637 \mathrm{E}+00$, $0.4264231434 \mathrm{E}+00,0.2338631290 \mathrm{E}+00,0.3682929930 \mathrm{E}+00,-.8998157079 \mathrm{E}+00$, $7232286832 \mathrm{E}+00,0.6844306226 \mathrm{E}+00,0.9216829505 \mathrm{E}-01,-.4020698399 \mathrm{E}+02$, $1076521747 \mathrm{E}+03,0.5088174148 \mathrm{E}+06,0.2432178759 \mathrm{E}+05,0.2859315333 \mathrm{E}+02$
$0.1001203368 \mathrm{E}+05$, 1520805226E+03, $4970737107 \mathrm{E}+07$, $1557680848 \mathrm{E}+05$,
$0.3442000000 \mathrm{E}+04$, . 2346358653E+05, $4209568445 \mathrm{E}+01$,
$0.4256232654 \mathrm{E}+00$, $7238160234 \mathrm{E}+00$, 1077196097E+03,
$0.1000834945 \mathrm{E}+05$ $1520802384 \mathrm{E}+03$ 4986010738E+07, $1559686992 \mathrm{E}+05$
$0.3443000000 \mathrm{E}+04$, .2345713113E+05, . $4209542752 \mathrm{E}+01$,
$0.4248225499 \mathrm{E}+00$ . 7244027586E+00, . $1077871339 \mathrm{E}+03$, $.1520799609 \mathrm{E}+03$ $5001279526 \mathrm{E}+07$ $1561691252 \mathrm{E}+05$
$0.3444000000 \mathrm{E}+04$ $2345064349 \mathrm{E}+05$, $4209507944 \mathrm{E}+01$ . $4240210726 \mathrm{E}+00$, $7249887894 \mathrm{E}+00$ $1078547477 \mathrm{E}+03$ $1000097424 \mathrm{E}+05$ $1520796902 \mathrm{E}+03$ $5016543450 \mathrm{E}+07,0$ . $1563693626 \mathrm{E}+05$,'
0. $3445000000 \mathrm{E}+04$ 2344412362E+05 4209464015E+01

$0.4232189461 \mathrm{E}+00$, $7255733935 \mathrm{E}+00$, . $9997283300 \mathrm{E}+04$, $1520794261 \mathrm{E}+03$ | $.1520794261 \mathrm{E}+03$, |
| :--- |
| $.5031802490 \mathrm{E}+07$, | . $1565694110 \mathrm{E}+05$,

$0.3446000000 \mathrm{E}+04$, $2343757153 E+05$ . 4209410956E+01,
$0.4224164247 \mathrm{E}+00$,

$-.7261568155 \mathrm{E}+00$, | $.7261568155 E+00$, |
| :--- |
| $.1079902441 E+03$, | . $1079902441 \mathrm{E}+03$,

$0.9993590177 \mathrm{E}+04$, 1520791687E+03, $5047056627 \mathrm{E}+07$, . 1567692701E+05,
$0.3447000000 \mathrm{E}+04$, . $2343098720 \mathrm{E}+05$, . $4209348763 \mathrm{E}+01$,
$0.4216136562 \mathrm{E}+00$, 7267397110E+00, . 1080581271E+03,
$0.9989894893 \mathrm{E}+04$, . $1520789180 \mathrm{E}+03$, 5062305842E+07, $.1569689398 \mathrm{E}+05$,
$0.3448000000 \mathrm{E}+04$ $.2342437064 \mathrm{E}+05$, . $4209277428 \mathrm{E}+01$,
$0.4208105507 \mathrm{E}+00$, . $7273225180 \mathrm{E}+00$, . $1081261002 \mathrm{E}+03$, $.1520786738 \mathrm{E}+03$ . $5077550114 \mathrm{E}+07$, . 1571684197E+05,
0.3449000000E+04, $.2341772185 \mathrm{E}+05$, . 4209196945E+01,
$.4200069107 \mathrm{E}+00$, . $7279053220 \mathrm{E}+00$, $.1081941634 \mathrm{E}+03$,
$0.9982497935 \mathrm{E}+04$, $.1520784362 \mathrm{E}+03$, $.1573677096 \mathrm{E}+05$, . $3450000000 \mathrm{E}+04$ . $2341104083 \mathrm{E}+05$ ' $^{\prime}$ 4209107307E+01 $4192018326 \mathrm{E}+00$ $1575668091 \mathrm{E}+05$, $3451000000 \mathrm{E}+04$ $.3451000000 \mathrm{E}+04$,
$.2340432758 \mathrm{E}+05$,
. $.2340432758 E+05$,
$.4209008507 E+01$,

| $107307 \mathrm{E}+01,0.2750068262 \mathrm{E}+02,0.6474117276 \mathrm{E}+00,0.6364965660 \mathrm{E}+00$, |
| :--- | $7284867291 \mathrm{E}+00,0.6784488271 \mathrm{E}+00,0.9494353359 \mathrm{E}-01,-.4056226881 \mathrm{E}+02$, $.1082623170 \mathrm{E}+03,0.5010492319 \mathrm{E}+06,0.2433155453 \mathrm{E}+05,0.2861565568 \mathrm{E}+02$,

$0.9978796308 \mathrm{E}+04,-.2042734515 \mathrm{E}+01,0.4781671849 \mathrm{E}+03,-.5180716482 \mathrm{E}+02$, $.1520782053 \mathrm{E}+03,0.8100899339 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5108023750 \mathrm{E}+07,0.1547937997 \mathrm{E}+08,-.1386130337 \mathrm{E}+08,-.1523182932 \mathrm{E}+05$, $2023892982 \mathrm{E}+01,0.4871834801 \mathrm{E}+03,-.5180763291 \mathrm{E}+02$, $8100809290 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1562038183 \mathrm{E}+08,-.1376536007 \mathrm{E}+08,-.1527604690 \mathrm{E}+05$, $1074964095 \mathrm{E}+05$,
$4714855275 \mathrm{E}+07,0.1306228457 \mathrm{E}+07,-.4173517817 \mathrm{E}+08$, $1680635738 \mathrm{E}+04,0.6183645770 \mathrm{E}+04,0.6439292025 \mathrm{E}+01$, $.2754134770 \mathrm{E}+02,0.6495438897 \mathrm{E}+00,0.6300298178 \mathrm{E}+00$, $.2327726350 \mathrm{E}+00,0.3681328465 \mathrm{E}+00,-.9001639338 \mathrm{E}+00$, $0.6837694319 \mathrm{E}+00,0.9246474021 \mathrm{E}-01,-.4024662642 \mathrm{E}+02$, $.5079579950 \mathrm{E}+06,0.2432286793 \mathrm{E}+05,0.2859564270 \mathrm{E}+02$,
$.2025996626 \mathrm{E}+01,0.4861814277 \mathrm{E}+03,-.5180758030 \mathrm{E}+02$, $.8100820283 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1560479499 \mathrm{E}+08,-.1377609982 \mathrm{E}+08,-.1527121285 \mathrm{E}+05$, $1072984675 \mathrm{E}+05$
$4738315636 \mathrm{E}+07,0.1304545716 \mathrm{E}+07,-.4172898076 \mathrm{E}+08$, $1684845294 \mathrm{E}+04,0.6211184639 \mathrm{E}+04,0.6471521554 \mathrm{E}+01$, $2753638453 \mathrm{E}+02,0.6492803513 \mathrm{E}+00,0.6308413640 \mathrm{E}+00$, $2316800999 \mathrm{E}+00,0.3679723620 \mathrm{E}+00,-.9005113393 \mathrm{E}+00$, $6831072495 \mathrm{E}+00,0.9276383426 \mathrm{E}-01,-.4028622754 \mathrm{E}+02$, $5070976451 \mathrm{E}+06,0.2432394949 \mathrm{E}+05,0.2859813481 \mathrm{E}+02$, $.2028097742 \mathrm{E}+01,0.4851794362 \mathrm{E}+03,-.5180752784 \mathrm{E}+02$, $.8100831027 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1558918809 \mathrm{E}+08,-.1378681976 \mathrm{E}+08,-.1526635905 \mathrm{E}+05$, $1071003472 \mathrm{E}+05$
$4761769526 \mathrm{E}+07,0.1302858766 \mathrm{E}+07,-.4172275580 \mathrm{E}+08$, $1689054820 \mathrm{E}+04,0.6238718527 \mathrm{E}+04,0.6503751400 \mathrm{E}+01$, $0.2753138711 \mathrm{E}+02,0.6490157525 \mathrm{E}+00,0.6316523435 \mathrm{E}+00$, $.2305857936 \mathrm{E}+00,0.3678113878 \mathrm{E}+00,-.9008579104 \mathrm{E}+00$, $.6824442102 \mathrm{E}+00,0.9306532776 \mathrm{E}-01,-.4032578724 \mathrm{E}+02$, $.5062363660 \mathrm{E}+06,0.2432503227 \mathrm{E}+05,0.2860062964 \mathrm{E}+02$,
$2030196329 \mathrm{E}+01,0.4841775054 \mathrm{E}+03,-5180747553 \mathrm{E}+02$, $.2030196329 \mathrm{E}+01,0.4841775054 \mathrm{E}+03,-.5180747553 \mathrm{E}+02$ $8100841524 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1569020486 \mathrm{E}+05$
$1069020486 \mathrm{E}+05$
. $1693264307 \mathrm{E}+04,0.6266247402 \mathrm{E}+04,0.6535981530 \mathrm{E}+01$, $2752635542 \mathrm{E}+02,0.6487509179 \mathrm{E}+00,0.6324618329 \mathrm{E}+00$,
$.2294896449 \mathrm{E}+00,0.3676502972 \mathrm{~F}+00,-9012035074 \mathrm{E}+00$ $.2294896449 \mathrm{E}+00,0.3676502972 \mathrm{E}+00,-.9012035074 \mathrm{E}+00$,
$.6817809683 \mathrm{E}+00,0.9337002638 \mathrm{E}-01,-.4036530540 \mathrm{E}+02$, $.6817809683 \mathrm{E}+00,0.9337002638 \mathrm{E}-01,-.4036530540 \mathrm{E}+02$,
$.5053741587 \mathrm{E}+06,0.2432611627 \mathrm{E}+05,0.2860312719 \mathrm{E}+02$, $5053741587 \mathrm{E}+06,0.2432611627 \mathrm{E}+05,0.2860312719 \mathrm{E}+02$,
$2032292382 \mathrm{E}+01,0.4831756352 \mathrm{E}+03,-.5180742337 \mathrm{E}+02$, $2032292382 \mathrm{E}+01,0.4831756352 \mathrm{E}+03,-.5180742337 \mathrm{E}+02$,
$.8100851773 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8100851773 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$1555791423 \mathrm{E}+08,-.1380820016 \mathrm{E}+08,-.1525659220 \mathrm{E}+05$, $1555791423 \mathrm{E}+08$,
$1067035721 \mathrm{E}+05$
$4808657763 \mathrm{E}+07$
4808657763E+07, $0.1299472238 \mathrm{E}+07,-.4171022331 \mathrm{E}+08$, $1697473745 \mathrm{E}+04,0.6293771227 \mathrm{E}+04,0.6568211912 \mathrm{E}+01$, $2752128946 \mathrm{E}+02,0.6484856229 \mathrm{E}+00,0.6332698959 \mathrm{E}+00$, $2283914977 \mathrm{E}+00,0.3674895517 \mathrm{E}+00,-.9015479761 \mathrm{E}+00$, $.6811172207 \mathrm{E}+00,0.9367823082 \mathrm{E}-01,-.4040478189 \mathrm{E}+02$, $.5045110241 \mathrm{E}+06,0.2432720149 \mathrm{E}+05,0.2860562745 \mathrm{E}+02$,
$2034385897 \mathrm{E}+01,0.4821738254 \mathrm{E}+03,-.5180737136 \mathrm{E}+02$, $2034385897 \mathrm{E}+01,0.4821738254 \mathrm{E}+03,-.5180737136 \mathrm{E}+02$, $8100861775 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1554224729 \mathrm{E}+08,-.1381886059 \mathrm{E}+08,-.1525167914 \mathrm{E}+05^{\prime}$, $1065049178 \mathrm{E}+05$,
$4832092045 \mathrm{E}+07,0.1297772659 \mathrm{E}+07,-.4170391578 \mathrm{E}+08$, $.1701683126 \mathrm{E}+04,0.6321289969 \mathrm{E}+04,0.6600442514 \mathrm{E}+01$, $.2751618922 \mathrm{E}+02,0.6482192172 \mathrm{E}+00,0.6340771020 \mathrm{E}+00$, $.2272910884 \mathrm{E}+00,0.3673294812 \mathrm{E}+00,-.9018912426 \mathrm{E}+00$, $.6804522621 E+00,0.9398995410 E-01,-.4044421660 E+02$,
$.5036469631 E+06,0.2432828793 E+05,0.2860813044 E+02$ $.5036469631 \mathrm{E}+06,0.2432828793 \mathrm{E}+05,0.2860813044 \mathrm{E}+02$,
$.2036476872 \mathrm{E}+01,0.4811720756 \mathrm{E}+03,-.5180731950 \mathrm{E}+02$, $.8100871532 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.9352883246 \mathrm{E}+04$ $.1552656038 \mathrm{E}+08,-.1382950114 \mathrm{E}+08,-.1524674633 \mathrm{E}+05$, .1063060860E+05
$4855519726 \mathrm{E}+07,0.1296068871 \mathrm{E}+07,-.4169758073 \mathrm{E}+08$, $1705892440 \mathrm{E}+04,0.6348803594 \mathrm{E}+04,0.6632673301 \mathrm{E}+01$, $2751105467 \mathrm{E}+02,0.6479512053 \mathrm{E}+00,0.6348840177 \mathrm{E}+00$, $.2261883958 \mathrm{E}+00,0.3671698765 \mathrm{E}+00,-.9022333908 \mathrm{E}+00$ $6797856764 \mathrm{E}+00,0.9430476656 \mathrm{E}-01,-.4048360940 \mathrm{E}+02$, $5027819768 \mathrm{E}+06,0.2432937558 \mathrm{E}+05,0.2861063614 \mathrm{E}+02$, 2038565302E+01, $0.4801703858 \mathrm{E}+03,-.5180726779 \mathrm{E}+02$, $8100881045 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1551085351 \mathrm{E}+08,-.1384012180 \mathrm{E}+08,-.1524179375 \mathrm{E}+05$, $1061070769 \mathrm{E}+05$
$4878940775 \mathrm{E}+07,0.1294360874 \mathrm{E}+07,-.4169121817 \mathrm{E}+08$, $.1710101678 \mathrm{E}+04,0.6376312067 \mathrm{E}+04,0.6664904242 \mathrm{E}+01$, $0.2750588581 \mathrm{E}+02,0.6476814447 \mathrm{E}+00,0.6356909164 \mathrm{E}+00$, $.2250835143 \mathrm{E}+00,0.3670103328 \mathrm{E}+00,-.9025745549 \mathrm{E}+00$ $.6791174232 \mathrm{E}+00,0.9462223713 \mathrm{E}-01,-.4052296018 \mathrm{E}+02$ $.5019160661 \mathrm{E}+06,0.2433046444 \mathrm{E}+05,-.2861314456 \mathrm{E}+02$, $.2040651184 \mathrm{E}+01,0.4791687556 \mathrm{E}+03,-.5180721623 \mathrm{E}+02$, $.2040651184 \mathrm{E}+01,0.4791687556 \mathrm{E}+03,-.5180721623 \mathrm{E}+02$, $.8100890313 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,

$.1549512670 \mathrm{E}+08,-.1385072255 \mathrm{E}+08,-.1523682142 \mathrm{E}+05$ | $.1549512670 \mathrm{E}+08$ |
| :--- |
| $.1059078906 \mathrm{E}+05$ |

$4902355159 \mathrm{E}+07,0.1292648668 \mathrm{E}+07,-.4168482811 \mathrm{E}+08$ $1714310831 \mathrm{E}+04,0.6403815354 \mathrm{E}+04,0.6697135303 \mathrm{E}+01$, $1057085275 \mathrm{E}+05$
$4925762846 \mathrm{E}+07,0.1290932253 \mathrm{E}+07,-.4167841055 \mathrm{E}+08$, $1718519889 \mathrm{E}+04,0.6431313421 \mathrm{E}+04,0.6729366452 \mathrm{E}+01$,
$0.4183955848 \mathrm{E}+00,0.2228654926 \mathrm{E}+00,0.3666904579 \mathrm{E}+00,-.9032547151 \mathrm{E}+00$ $7290668185 \mathrm{E}+00,0.6777798461 \mathrm{E}+00,0.9526832798 \mathrm{E}-01,-.4060153516 \mathrm{E}+02$ $.1083305611 \mathrm{E}+03,0.5001814752 \mathrm{E}+06,0.2433264582 \mathrm{E}+05,0.2861816951 \mathrm{E}+02$, $0.9975092612 \mathrm{E}+04,-.2044815290 \mathrm{E}+01,0.4771656734 \mathrm{E}+03,-.5180711355 \mathrm{E}+02$ $.1520779808 \mathrm{E}+03,0.8100908122 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.5123253075 \mathrm{E}+07,0.1546361335 \mathrm{E}+08$,
$.1577657180 \mathrm{E}+05,-.1055089877 \mathrm{E}+05$,
$-.1577657180 \mathrm{E}+05,-.1055089877 \mathrm{E}+05$,
$0.3452000000 \mathrm{E}+04,-.4949163804 \mathrm{E}+07,0.1289211628 \mathrm{E}+07,-.4167196549 \mathrm{E}+08$ $.2339758210 \mathrm{E}+05,-.1722728844 \mathrm{E}+04,0.6458806233 \mathrm{E}+04,0.6761597655 \mathrm{E}+01$ $.4208900539 \mathrm{E}+01,0.2749017322 \mathrm{E}+02,0.6468710351 \mathrm{E}+00,0.6381047004 \mathrm{E}+00$,
$0.4175886196 \mathrm{E}+00,0.2217528295 \mathrm{E}+00,0.3665305164 \mathrm{E}+00,-.9035934170 \mathrm{E}+00$ $7296461790 \mathrm{E}+00,0.6771098669 \mathrm{E}+00,0.9559645171 \mathrm{E}-01,-.4064075912 \mathrm{E}+02$ $.1083988958 \mathrm{E}+03,0.4993127970 \mathrm{E}+06,0.2433373832 \mathrm{E}+05,0.2862068605 \mathrm{E}+02$
$0.9971386870 \mathrm{E}+04,-.2046893507 \mathrm{E}+01,0.4761642210 \mathrm{E}+03,-.5180706244 \mathrm{E}+02$, $.1520777629 \mathrm{E}+03,0.8100916664 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $5138477378 \mathrm{E}+07,0.1544782684 \mathrm{E}+08,-.1388240516 \mathrm{E}+08,-.1522178582 \mathrm{E}+05$, $.1579644360 \mathrm{E}+05,-.1053092715 \mathrm{E}+05$,
$0.3453000000 \mathrm{E}+04,-.4972558000 \mathrm{E}+07,0.1287486795 \mathrm{E}+07,-.4166549294 \mathrm{E}+08$ $.2339080439 \mathrm{E}+05,-.1726937687 \mathrm{E}+04,0.6486293756 \mathrm{E}+04,0.6793828880 \mathrm{E}+01$, $.4208783397 \mathrm{E}+01,0.2748486697 \mathrm{E}+02,0.6465992792 \mathrm{E}+00,0.6389076414 \mathrm{E}+00$,
$0.4167809951 \mathrm{E}+00,0.2206384489 \mathrm{E}+00,0.3663701358 \mathrm{E}+00,-.9039311912 \mathrm{E}+00$ $.7302246551 \mathrm{E}+00,0.6764391690 \mathrm{E}+00,0.9592707472 \mathrm{E}-01,-.4067994057 \mathrm{E}+02$, $.1084673213 \mathrm{E}+03,0.4984431982 \mathrm{E}+06,0.2433483204 \mathrm{E}+05,0.2862320529 \mathrm{E}+02$,
$0.9967679104 \mathrm{E}+04,-.2048969162 \mathrm{E}+01,0.4751628274 \mathrm{E}+03,-.5180701148 \mathrm{E}+02$, $.1520775515 \mathrm{E}+03,0.8100924965 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $5153696640 \mathrm{E}+07,0.1543202046 \mathrm{E}+08,-.1389292610 \mathrm{E}+08,-.1521673442 \mathrm{E}+05$ $1581629629 \mathrm{E}+05,-.1051093790 \mathrm{E}+05$,
$0.3454000000 \mathrm{E}+04,-.4995945402 \mathrm{E}+07,0.1285757753 \mathrm{E}+07,-.4165899290 \mathrm{E}+08$ $.2338399444 \mathrm{E}+05,-.1731146408 \mathrm{E}+04,0.6513775955 \mathrm{E}+04,0.6826060093 \mathrm{E}+01$, $.4208657073 \mathrm{E}+01,0.2747952636 \mathrm{E}+02,0.6463265540 \mathrm{E}+00,0.6397096096 \mathrm{E}+00$,
$0.4159730772 \mathrm{E}+00,0.2195224421 \mathrm{E}+00,0.3662097425 \mathrm{E}+00,-.9042678375 \mathrm{E}+00$
$-.7308022188 \mathrm{E}+00,0.6757677411 \mathrm{E}+00,0.9626046512 \mathrm{E}-01,-.4071907937 \mathrm{E}+02$ $7308022188 \mathrm{E}+00,0.6757677411 \mathrm{E}+00,0.9626046512 \mathrm{E}-01,-.4071907937 \mathrm{E}+02$,
$1085358377 \mathrm{E}+03,0.4975726799 \mathrm{E}+06,0.2433592696 \mathrm{E}+05,0.2862572723 \mathrm{E}+02$ $.9963969335 \mathrm{E}+04,-.2051042250 \mathrm{E}+01,0.4741614923 \mathrm{E}+03,-.5180696067 \mathrm{E}+02$ $.9963969335 \mathrm{E}+04,-.2051042250 \mathrm{E}+01,0.4741614923 \mathrm{E}+03,-.5180696067 \mathrm{E}+02$,
$.1520773465 \mathrm{E}+03,0.8100933026 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.5168910840 \mathrm{E}+07,0.1541619425 \mathrm{E}+08,-.1390342703 \mathrm{E}+08,-.1521166324 \mathrm{E}+05$, $.1583612983 \mathrm{E}+05,-$ - $1049093106 \mathrm{E}+05$,
$-.3455000000 \mathrm{E}+04,-.5019325978 \mathrm{E}+07,0.1284024502 \mathrm{E}+07,-.4165246538 \mathrm{E}+08$ $. .2355000000 \mathrm{E}+04,-.5019325978 \mathrm{E}+07,0.1284024502 \mathrm{E}+07,-.4165246538 \mathrm{E}+08$,
$-.2337715227 \mathrm{E}+05,-.1735354998 \mathrm{E}+04,0.6541252797 \mathrm{E}+04,0.6858291262 \mathrm{E}+01$, $.2337715227 \mathrm{E}+05,-.1735354998 \mathrm{E}+04,0.6541252797 \mathrm{E}+04,0.6858291262 \mathrm{E}+01$,,
$.4208521561 \mathrm{E}+01,0.2747415135 \mathrm{E}+02,0.6460533885 \mathrm{E}+00,0.6405101608 \mathrm{E}+00$,
$-.420854731 \mathrm{E}+00,0.2184036292 \mathrm{E}+00,0.3660503263 \mathrm{E}+00,-.9046032354 \mathrm{E}+00$, $.4151647301 \mathrm{E}+00,0.2184036292 \mathrm{E}+00,0.3660503263 \mathrm{E}+00,-.9046032354 \mathrm{E}+00$,
$.7313787487 \mathrm{E}+00,0.6750954692 \mathrm{E}+00,0.9659830999 \mathrm{E}-01,-.4075817542 \mathrm{E}+02$, $.7313787487 \mathrm{E}+00,0.6750954692 \mathrm{E}+00,0.9659830999 \mathrm{E}-01,-.4075817542 \mathrm{E}+02$,
$.1086044452 \mathrm{E}+03,0.4967012429 \mathrm{E}+06,0.2433702310 \mathrm{E}+05,0.2862825187 \mathrm{E}+02$, $.1086044452 \mathrm{E}+03,0.4967012429 \mathrm{E}+06,0.2433702310 \mathrm{E}+05,0.2862825187 \mathrm{E}+02$,
$. .9960257585 \mathrm{E}+04,-.2053112770 \mathrm{E}+01,0.4731602157 \mathrm{E}+03,-.5180691001 \mathrm{E}+02$, $.9960257585 \mathrm{E}+04,-.2053112770 \mathrm{E}+01,0.4731602157 \mathrm{E}+03,-.5180691001 \mathrm{E}+02$,, ,
$.1520771481 \mathrm{E}+03,0.8100940849 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520771481 \mathrm{E}+03,0.8100940849 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5184119960 \mathrm{E}+07,0.1540034821 \mathrm{E}+08,-.1391390795 \mathrm{E}+08,-.1520657230 \mathrm{E}+05$, $.5184119960 \mathrm{E}+07,0.1540034821 \mathrm{E}+08$,
$.1585594420 \mathrm{E}+05,-1047090664 \mathrm{E}+05$,
$.1585594420 \mathrm{E}+05,-.1047090664 \mathrm{E}+05$
$0.3456000000 \mathrm{E}+04,-.5042699696 \mathrm{E}+07,0.1282287043 \mathrm{E}+07,-.4164591040 \mathrm{E}+08$, $.2337027786 \mathrm{E}+05,-.1739563448 \mathrm{E}+04,0.6568724246 \mathrm{E}+04,0.6890522353 \mathrm{E}+01$ $.4208376855 \mathrm{E}+01,0.2746874194 \mathrm{E}+02,0.6457794684 \mathrm{E}+00,0.6413097669 \mathrm{E}+00$,
$0.4143557180 \mathrm{E}+00,0.2172826270 \mathrm{E}+00,0.3658909162 \mathrm{E}+00,-.9049376207 \mathrm{E}+00$ $7319543279 \mathrm{E}+00,0.6744224346 \mathrm{E}+00,0.9693937049 \mathrm{E}-01,-.4079722857 \mathrm{E}+02$, $.1086731440 \mathrm{E}+03,0.4958288882 \mathrm{E}+06,0.2433812044 \mathrm{E}+05,0.2863077921 \mathrm{E}+02$
$0.9956543873 \mathrm{E}+04,-.2055180716 \mathrm{E}+01,0.4721589971 \mathrm{E}+03,-.5180685949 \mathrm{E}+02$, $.1520769560 \mathrm{E}+03,0.8100948434 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5199323978 \mathrm{E}+07,0.1538448237 \mathrm{E}+08,-.1392436884 \mathrm{E}+08,-.1520146157 \mathrm{E}+05$, $.5199323978 \mathrm{E}+07,0.1538448237 \mathrm{E}+08$,
$.1587573937 \mathrm{E}+05,-1045086466 \mathrm{E}+05$,
$0.3457000000 \mathrm{E}+04,-.5066066523 \mathrm{E}+07,0.1280545375 \mathrm{E}+07,-.4163932794 \mathrm{E}+08$ $2336337122 \mathrm{E}+05,-.1743771749 \mathrm{E}+04,0.6596190269 \mathrm{E}+04,0.6922753333 \mathrm{E}+01$ $.4208222948 \mathrm{E}+01,0.2746329812 \mathrm{E}+02,0.6455046857 \mathrm{E}+00,0.6421087485 \mathrm{E}+00$
$0.4135457118 \mathrm{E}+00,0.2161594875 \mathrm{E}+00,0.3657309731 \mathrm{E}+00,-.9052711921 \mathrm{E}+00$ $7325290278 \mathrm{E}+00,0.6737486255 \mathrm{E}+00,0.9728315886 \mathrm{E}-01,-.4083623872 \mathrm{E}+02$ $.1087419341 \mathrm{E}+03,0.4949556169 \mathrm{E}+06,0.2433921899 \mathrm{E}+05,0.2863330923 \mathrm{E}+02$
$0.9952828221 \mathrm{E}+04,-.2057246086 \mathrm{E}+01,0.4711578366 \mathrm{E}+03,-.5180680913 \mathrm{E}+02$ $.1520767704 \mathrm{E}+03,0.8100955781 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5214522876 \mathrm{E}+07,0.1536859674 \mathrm{E}+08,-.1393480968 \mathrm{E}+08,-.1519633107 \mathrm{E}+05$, $.1589551531 \mathrm{E}+05,-.1043080515 \mathrm{E}+05$,
$0.3458000000 \mathrm{E}+04,-.5089426427 \mathrm{E}+07,0.1278799500 \mathrm{E}+07,-.4163271802 \mathrm{E}+08$ $.2335643235 \mathrm{E}+05,-.1747979891 \mathrm{E}+04,0.6623650831 \mathrm{E}+04,0.6954984168 \mathrm{E}+01$ $.4208059834 \mathrm{E}+01,0.2745781987 \mathrm{E}+02,0.6452290414 \mathrm{E}+00,0.6429066382 \mathrm{E}+00$,
$0.4127354344 \mathrm{E}+00,0.2150337458 \mathrm{E}+00,0.3655719362 \mathrm{E}+00,-.9056034715 \mathrm{E}+00$, $.7331029753 \mathrm{E}+00,0.6730737063 \mathrm{E}+00,0.9763100730 \mathrm{E}-01,-.4087520573 \mathrm{E}+02$, $.1088108156 \mathrm{E}+03,0.4940814298 \mathrm{E}+06,0.2434031874 \mathrm{E}+05,0.2863584195 \mathrm{E}+02$,
$0.9949110649 \mathrm{E}+04,-.2059308876 \mathrm{E}+01,0.4701567337 \mathrm{E}+03,-.5180675891 \mathrm{E}+02$, $.1520765912 \mathrm{E}+03,0.8100962892 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $5229716634 \mathrm{E}+07,0.1535269134 \mathrm{E}+08,-.1394523045 \mathrm{E}+08,-.1519118079 \mathrm{E}+05$, $1591527199 E+05,-.1041072813 E+05$
$0.3459000000 \mathrm{E}+04,-.5112779377 \mathrm{E}+07,0.1277049416 \mathrm{E}+07,-.4162608064 \mathrm{E}+08$ $.2334946125 \mathrm{E}+05,-.1752187866 \mathrm{E}+04,0.6651105898 \mathrm{E}+04,0.6987214826 \mathrm{E}+01$, $.4207887506 \mathrm{E}+01,0.2745230718 \mathrm{E}+02,0.6449531203 \mathrm{E}+00,0.6437033719 \mathrm{E}+00$
$0.4119240726 \mathrm{E}+00,0.2139052264 \mathrm{E}+00,0.3654129210 \mathrm{E}+00,-.9059348494 \mathrm{E}+00$, $.7336756959 \mathrm{E}+00,0.6723982199 \mathrm{E}+00,0.9798268808 \mathrm{E}-01,-.4091412948 \mathrm{E}+02$, $.1088797889 \mathrm{E}+03,0.4932063280 \mathrm{E}+06,0.2434141970 \mathrm{E}+05,0.2863837736 \mathrm{E}+02$,
$0.9945391176 \mathrm{E}+04,-.2061369082 \mathrm{E}+01,0.4691556883 \mathrm{E}+03,-.5180670885 \mathrm{E}+02$ $.1520764183 \mathrm{E}+03,0.8100969768 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.5244905231 \mathrm{E}+07,0.1533676620 \mathrm{E}+08$
. $3460000000 \mathrm{E}+04,-.5136125339 \mathrm{E}+07,0.1275295124 \mathrm{E}+07,-.4161941581 \mathrm{E}+08$ $.3460000000 \mathrm{E}+04,-.5136125339 \mathrm{E}+07,0.1275295124 \mathrm{E}+07,-.4161941581 \mathrm{E}+08$,,
$.2334245792 \mathrm{E}+05,-.1756395663 \mathrm{E}+04,0.6678555434 \mathrm{E}+04,0.7019445274 \mathrm{E}+01$, $.2334245792 \mathrm{E}+05,-.1756395663 \mathrm{E}+04,0.6678555434 \mathrm{E}+04,0.7019445274 \mathrm{E}+01$,
$.4207705957 \mathrm{E}+01,0.2744676004 \mathrm{E}+02,0.6446763230 \mathrm{E}+00,0.6444995261 \mathrm{E}+00$, $.41110595 \mathrm{E}+01,0.2127744018 \mathrm{E}+00,0.3652534256 \mathrm{E}+00,-.9062654076 \mathrm{E}+00$,,$~$ $.411116628 \mathrm{E}+00,0.2127744018 \mathrm{E}+00,0.3652534256 \mathrm{E}+00,-.9062654076 \mathrm{E}+00$,
$.7342475689 \mathrm{E}+00,0.6717218888 \mathrm{E}+00,0.9833723428 \mathrm{E}-01,-.4095300985 \mathrm{E}+02$, $.1089488539 \mathrm{E}+03,0.4923303125 \mathrm{E}+06,0.2434252186 \mathrm{E}+05,0.2864091546 \mathrm{E}+02$, $.1089488539 \mathrm{E}+03,0.4923303125 \mathrm{E}+06,0.2434252186 \mathrm{E}+05,0.2864091546 \mathrm{E}+02$,,
$. .9941669822 \mathrm{E}+04,-.2063426701 \mathrm{E}+01,0.4681547002 \mathrm{E}+03,-.5180665893 \mathrm{E}+02$, $.9941669822 \mathrm{E}+04,-.2063426701 \mathrm{E}+01,0.4681547002 \mathrm{E}+03,-.5180665893 \mathrm{E}+02$,,

$.1520762517 \mathrm{E}+03,0.8100976408 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520762517 \mathrm{E}+03,0.8100976408 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, | $.5260088649 \mathrm{E}+07,0.1532082133 \mathrm{E}+08$, |
| :--- |
| $.1595472748 \mathrm{E}+05,-.1037052164 \mathrm{E}+05$, |

$.1595472748 \mathrm{E}+05,-.1037052164 \mathrm{E}+05$, $.3461000000 \mathrm{E}+04,-.5159464282 \mathrm{E}+07,0.1273536624 \mathrm{E}+07,-.4161272353 \mathrm{E}+08$,,
$.2333542236 \mathrm{E}+05,-.1760603274 \mathrm{E}+04,0.6705999406 \mathrm{E}+04,0.7051675477 \mathrm{E}+01$, $.2333542236 \mathrm{E}+05,-.1760603274 \mathrm{E}+04,0.6705999406 \mathrm{E}+04,0.7051675477 \mathrm{E}+01$,
$.4207515181 \mathrm{E}+01,0.2744117844 \mathrm{E}+02,0.6443982125 \mathrm{E}+00,0.6452951427 \mathrm{E}+00$,
$-.4102988209 \mathrm{E}+00,0.2116415274 \mathrm{E}+00,0.3650939928 \mathrm{E}+00,-.9065948601 \mathrm{E}+00$,
$.7348188944 \mathrm{E}+00,0.6710443765 \mathrm{E}+00,0.9869466674 \mathrm{E}-01,-.4099184671 \mathrm{E}+02$, $.1090180109 \mathrm{E}+03,0.4914533841 \mathrm{E}+06,0.2434362522 \mathrm{E}+05,0.2864345623 \mathrm{E}+02$, $0.9937946606 \mathrm{E}+04,-.2065481729 \mathrm{E}+01,0.4671537691 \mathrm{E}+03,-.5180660916 \mathrm{E}+02$, $.1520760915 \mathrm{E}+03,0.8100982815 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5275266866 \mathrm{E}+07,0.1530485675 \mathrm{E}+08,-.1397637217 \mathrm{E}+08,-.1517561124 \mathrm{E}+05$, $.5275266866 \mathrm{E}+07,0.1530485675 \mathrm{E}+08$,
$.1597442623 \mathrm{E}+05,-.1035039221 \mathrm{E}+05$,
,
$0.3462000000 \mathrm{E}+04$, . 2332835457E+05, . $4207315172 \mathrm{E}+01$,
$.4207315172 \mathrm{E}+01,0.274310690 \mathrm{E}+04,0.6733437780 \mathrm{E}+04,0.7083905403 \mathrm{E}+01$ $.4094857567 \mathrm{E}+00,0.2105065821 \mathrm{E}+00,0.3649349080 \mathrm{E}+00,-.9069230904 \mathrm{E}+00$, $7353897639 \mathrm{E}+00,0.6703655510 \mathrm{E}+00,0.9905515238 \mathrm{E}-01,-.4103063994 \mathrm{E}+02$, $.1090872600 \mathrm{E}+03,0.4905755440 \mathrm{E}+06,0.2434472978 \mathrm{E}+05,0.2864599969 \mathrm{E}+02$,
$0.9934221546 \mathrm{E}+04,-.2067534163 \mathrm{E}+01,0.4661528949 \mathrm{E}+03,-.5180655955 \mathrm{E}+02$, $.1520759376 \mathrm{E}+03,0.8100988990 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5290439865 \mathrm{E}+07,0.1528887249 \mathrm{E}+08,-.1398671249 \mathrm{E}+08,-.1517038182 \mathrm{E}+05$, 5290439865E+07,0 1599410561E+05,
$0.3463000000 \mathrm{E}+04$, $2332125455 \mathrm{E}+05,-.1769017802 \mathrm{E}+07,0.1270007003 \mathrm{E}+07,-.4159925666 \mathrm{E}+08$, $4207105923 \mathrm{E}+01,0.2742991178 \mathrm{E}+02,0.6438375247 \mathrm{E}+00,0.6416135017 \mathrm{E}+01$,
$0.4086725888 \mathrm{E}+00$, $7359603997 \mathrm{E}+00$, . 1091566013E+03,
-. $9930494662 \mathrm{E}+04$ $5305607623 \mathrm{E}+07$, .1601376560E+05,
$0.3464000000 \mathrm{E}+04$, $.2331412230 \mathrm{E}+05$, $.42078589034 \mathrm{E}+00$ $7365297300 \mathrm{E}+00$ $1092260349 \mathrm{E}+03$, $.9926765972 \mathrm{E}+04$, . $1520756485 \mathrm{E}+03$, $5320770123 \mathrm{E}+07$, $1603340617 \mathrm{E}+05$,
$0.3465000000 \mathrm{E}+04$, $2330695782 \mathrm{E}+05$, $.4206659678 \mathrm{E}+01$, . $7070446121 \mathrm{E}+00$, $.1092955611 \mathrm{E}+03,0$
$0.9923035492 \mathrm{E}+04$, $1520755134 \mathrm{E}+03$, 1635927344E+07, $.1605302728 \mathrm{E}+05$,
$0.3466000000 \mathrm{E}+04$, $.3466000000 \mathrm{E}+04$,
$.2329976112 \mathrm{E}+05$,
. $.2329976112 \mathrm{E}+05$,
$.4206422670 \mathrm{E}+01$,
$0.4062295850 \mathrm{E}+00$ $7376648923 E+00$ 1093651799E+03
$0.9919303242 \mathrm{E}+04$ $.1520753844 \mathrm{E}+03$, $.5351079266 \mathrm{E}+07$, $.1607262892 \mathrm{E}+05$,
$0.3467000000 \mathrm{E}+04$, . 2329253218E+05, . $4206176397 E+01$,
$0.4054139132 \mathrm{E}+00$, 7382315881E+00, .1094348916E+03,
$0.9915569237 \mathrm{E}+04$, 1520752616E+03, 5366225870E+07, $.1609221105 \mathrm{E}+05$,
$0.3468000000 \mathrm{E}+04$, . 2328527102E+05, $.4205920850 \mathrm{E}+01$,
. $4045960452 \mathrm{E}+00$, . $7387972352 \mathrm{E}+00$, $.1095046961 \mathrm{E}+03$,
$0.9911833496 \mathrm{E}+04$ . 1520751449E+03, . 5381367135E+07,
$0.3469000000 \mathrm{E}+04$,
$.2327797763 \mathrm{E}+05$, $.4205656026 \mathrm{E}+01$,
$0.4037774297 \mathrm{E}+00$, . $7393615672 \mathrm{E}+00$, 0
$0.9908096035 \mathrm{E}+04$ $1520750344 \mathrm{E}+03$ $.5396503043 \mathrm{E}+07$, . $1613131669 \mathrm{E}+05$,
$0.3470000000 \mathrm{E}+04$, $.2327065201 \mathrm{E}+05$, . 4205381916E+01,
$0.4029591717 \mathrm{E}+00$, $1096445847 \mathrm{E}+03$, $9904356871 \mathrm{E}+04$, $.9904356871 \mathrm{E}+04,-.2083859814 \mathrm{E}+01,0.4581479195 \mathrm{E}+03,-.5180616794 \mathrm{E}+02$, $1520749300 \mathrm{E}+03,0.8101030100 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1615084512 \mathrm{E}+07$, $.1615084013 \mathrm{E}+05$, $.3471000000 \mathrm{E}+04,-.5392460550 \mathrm{E}+07,0.1255720252 \mathrm{E}+07,-.4154429242 \mathrm{E}+08$, $.2326329417 \mathrm{E}+05,-.1802667115 \mathrm{E}+04,0.6980125497 \mathrm{E}+04,0.7373956711 \mathrm{E}+01$,
$.4205098514 \mathrm{E}+01,0.2738346409 \mathrm{E}+02,0.6415655057 \mathrm{E}+00,0.6532048571 \mathrm{E}+00$ $.4205098514 \mathrm{E}+01,0.2738346409 \mathrm{E}+02,0.6415655057 \mathrm{E}+00,0.6532048571 \mathrm{E}+00$,
$.4021406676 \mathrm{E}+00,0.2001811776 \mathrm{E}+00,0.3635139579 \mathrm{E}+00,-9098269608 \mathrm{E}+00$, $.4021406676 \mathrm{E}+00,0.2001811776 \mathrm{E}+00,0.3635139579 \mathrm{E}+00,-.9098269608 \mathrm{E}+00$,,
$. .7404871356 \mathrm{E}+00,0.6642145866 \mathrm{E}+00,0.1024586988 \mathrm{E}+00,-.4137779459 \mathrm{E}+02$,
$.1097146689 \mathrm{E}+03,0.4826341140 \mathrm{E}+06,0.2435472472 \mathrm{E}+05,0.2866901108 \mathrm{E}+02$, $0.9900616019 \mathrm{E}+04,-.2085888740 \mathrm{E}+01,0.4571475465 \mathrm{E}+03,-.5180611966 \mathrm{E}+02$ $.1520748317 \mathrm{E}+03,0.8101034217 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.5426758704 \mathrm{E}+07,0.1514413128 \mathrm{E}+08,-.1407886629 \mathrm{E}+08,-.1512242627 \mathrm{E}+05$ $.1617034397 \mathrm{E}+05,-.1014814346 \mathrm{E}+05$,
$0.3472000000 \mathrm{E}+04,-.5415720152 \mathrm{E}+07,0.1253915483 \mathrm{E}+07,-.4153729861 \mathrm{E}+08$, $.2325590410 \mathrm{E}+05,-.1806872068 \mathrm{E}+04,0.7007505983 \mathrm{E}+04,0.7406182014 \mathrm{E}+01$ $.4204805815 \mathrm{E}+01,0.2737750255 \mathrm{E}+02,0.6412780766 \mathrm{E}+00,0.6539905228 \mathrm{E}+00$ $0.4013213482 \mathrm{E}+00,0.1990220488 \mathrm{E}+00,0.3633565886 \mathrm{E}+00,-.9101440620 \mathrm{E}+00$ $.7410483469 \mathrm{E}+00,0.6635272305 \mathrm{E}+00,0.1028540805 \mathrm{E}+00,-.4141614451 \mathrm{E}+02$ $.1097848466 \mathrm{E}+03,0.4817472100 \mathrm{E}+06,0.2435584123 \mathrm{E}+05,0.2867158122 \mathrm{E}+02$
$0.9896873496 \mathrm{E}+04,-.2087915036 \mathrm{E}+01,0.4561472281 \mathrm{E}+03,-.5180607152 \mathrm{E}+02$ $.1520747394 \mathrm{E}+03,0.8101038109 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5441878418 \mathrm{E}+07,0.1512795119 \mathrm{E}+08,-.1408900427 \mathrm{E}+08,-.1511699888 \mathrm{E}+05$, $.1618982815 \mathrm{E}+05,-.1012782363 \mathrm{E}+05$,
$0.3473000000 \mathrm{E}+04,-.5438972348 \mathrm{E}+07,0.1252106508 \mathrm{E}+07,-.4153027741 \mathrm{E}+08$, $.2324848180 \mathrm{E}+05,-.1811076724 \mathrm{E}+04,0.7034880491 \mathrm{E}+04,0.7438406670 \mathrm{E}+01$ $4204503811 \mathrm{E}+01,0.2737150640 \mathrm{E}+02,0.6409900448 \mathrm{E}+00,0.6547749392 \mathrm{E}+00$ $0.4005016124 \mathrm{E}+00,0.1978609997 \mathrm{E}+00,0.3631992281 \mathrm{E}+00,-.9104599637 \mathrm{E}+00$, $.7416082438 \mathrm{E}+00,0.6628394223 \mathrm{E}+00,0.1032526655 \mathrm{E}+00,-.4145444940 \mathrm{E}+02$, $.1098551180 \mathrm{E}+03,0.4808594051 \mathrm{E}+06,0.2435695893 \mathrm{E}+05,0.2867415401 \mathrm{E}+02$,
$0.9893129317 \mathrm{E}+04,-.2089938698 \mathrm{E}+01,0.4551469640 \mathrm{E}+03,-.5180602353 \mathrm{E}+02$ $.1520746532 \mathrm{E}+03,0.8101041778 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $5456992695 \mathrm{E}+07,0.1511175163 \mathrm{E}+08,-.1409912193 \mathrm{E}+08,-.1511155167 \mathrm{E}+05$ $1620929267 \mathrm{E}+05,-.1010748662 \mathrm{E}+05$
$0.3474000000 \mathrm{E}+04,-.5462217105 \mathrm{E}+07,0.1250293329 \mathrm{E}+07,-.4152322885 \mathrm{E}+08$ $.2324102728 \mathrm{E}+05,-.1815281072 \mathrm{E}+04,0.7062248985 \mathrm{E}+04,0.7470630644 \mathrm{E}+01$, $.4204192497 \mathrm{E}+01,0.2736547562 \mathrm{E}+02,0.6407012609 \mathrm{E}+00,0.6555583476 \mathrm{E}+00$,
$0.3996813072 \mathrm{E}+00,0.1966978665 \mathrm{E}+00,0.3630417746 \mathrm{E}+00,-.9107747357 \mathrm{E}+00$ $.7421669918 \mathrm{E}+00,0.6621509819 \mathrm{E}+00,0.1036543944 \mathrm{E}+00,-.4149270912 \mathrm{E}+02$, $.1099254832 \mathrm{E}+03,0.4799707003 \mathrm{E}+06,0.2435807782 \mathrm{E}+05,0.2867672946 \mathrm{E}+02$
$0.9889383497 \mathrm{E}+04,-.2091959723 \mathrm{E}+01,0.4541467540 \mathrm{E}+03,-.5180597569 \mathrm{E}+02$ $1520745730 \mathrm{E}+03,0.8101045225 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.5472101515 \mathrm{E}+07,0.1509553261 \mathrm{E}+08$
$. .3475000000 \mathrm{E}+04,-.5485454391 \mathrm{E}+07,0.1248475946 \mathrm{E}+07,-.4151615292 \mathrm{E}+08$, $.3475000000 \mathrm{E}+04,-.5485454391 \mathrm{E}+07,0.1248475946 \mathrm{E}+07,-.4151615292 \mathrm{E}+08$,,

$.2323354054 \mathrm{E}+05,-.1819485105 \mathrm{E}+04,0.7089611430 \mathrm{E}+04,0.7502853902 \mathrm{E}+01$, | $.4323354054 \mathrm{E}+05,-.1819485105 \mathrm{E}+04,0.7089611430 \mathrm{E}+04,0.7502853902 \mathrm{E}+01$, |
| :--- |
| $.4203871866 \mathrm{E}+01,0.2735941020 \mathrm{E}+02,0.6404107242 \mathrm{E}+00,0.6563416642 \mathrm{E}+00$ | $-.4203871866 \mathrm{E}+01,0.2735941020 \mathrm{E}+02,0.6404107242 \mathrm{E}+00,0.6563416642 \mathrm{E}+00$,,

$0.3988605323 \mathrm{E}+00,0.1955316881 \mathrm{E}+00,0.3628850215 \mathrm{E}+00,-.9110882614 \mathrm{E}+00$, $0.3988605323 \mathrm{E}+00,0.1955316881 \mathrm{E}+00,0.3628850215 \mathrm{E}+00,-.9110882614 \mathrm{E}+00$,,
$-.7427256986 \mathrm{E}+00,0.6614605665 \mathrm{E}+00,0.1040598658 \mathrm{E}+00,-.4153092356 \mathrm{E}+02$, $.1099959423 \mathrm{E}+03,0.4790810966 \mathrm{E}+06,0.2435919790 \mathrm{E}+05,0.2867930755 \mathrm{E}+02$, $.1099959423 \mathrm{E}+03,0.4790810966 \mathrm{E}+06,0.2435919790 \mathrm{E}+05,0.2867930755 \mathrm{E}+02$,,$~$ $.9885636053 \mathrm{E}+04,-.2093978108 \mathrm{E}+01,0.4531465979 \mathrm{E}+03,-.5180592800 \mathrm{E}+02$,,
$.1520744987 \mathrm{E}+03,0.8101048450 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520744987 \mathrm{E}+03,0.8101048450 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5487204858 \mathrm{E}+07,0.1507929416 \mathrm{E}+08,-.1411929619 \mathrm{E}+08,-.1510059783 \mathrm{E}+05$, $.5487204858 \mathrm{E}+07,0.1507929416 \mathrm{E}+08$,
$.1624816257 \mathrm{E}+05,-.1006676117 \mathrm{E}+05$,
$-.3476000000 \mathrm{E}+04,-.5508684175 \mathrm{E}+07,0.1246654359 \mathrm{E}+07,-.4150904963 \mathrm{E}+08$, $0.3476000000 \mathrm{E}+04,-.5508684175 \mathrm{E}+07,0.1246654359 \mathrm{E}+07,-.4150904963 \mathrm{E}+08$,
$-.2322602158 \mathrm{E}+05,-.1823688813 \mathrm{E}+04,0.7116967793 \mathrm{E}+04,0.7535076410 \mathrm{E}+01$, $.2322602158 \mathrm{E}+05,-.1823688813 \mathrm{E}+04,0.7116967793 \mathrm{E}+04,0.7535076410 \mathrm{E}+01$,
$.4203541911 \mathrm{E}+01,0.2735331013 \mathrm{E}+02,0.6401186585 \mathrm{E}+00,0.6571250840 \mathrm{E}+00$, $-.4203541911 \mathrm{E}+01,0.2735331013 \mathrm{E}+02,0.6401186585 \mathrm{E}+00,0.6571250840 \mathrm{E}+00$,,
$0.3980386000 \mathrm{E}+00,0.1943618343 \mathrm{E}+00,0.3627286060 \mathrm{E}+00,-.9114008096 \mathrm{E}+00$, $0.3980386000 \mathrm{E}+00,0.1943618343 \mathrm{E}+00,0.3627286060 \mathrm{E}+00,-.9114008096 \mathrm{E}+00$,,
$-.7432843200 \mathrm{E}+00,0.6607681760 \mathrm{E}+00,0.1044693120 \mathrm{E}+00,-.4156909257 \mathrm{E}+02$, $.7432843200 \mathrm{E}+00,0.6607681760 \mathrm{E}+00,0.1044693120 \mathrm{E}+00,-.4156909257 \mathrm{E}+02$,
$.1100664954 \mathrm{E}+03,0.4781905949 \mathrm{E}+06,0.2436031916 \mathrm{E}+05,0.2868188830 \mathrm{E}+02$, $-.1100664954 \mathrm{E}+03,0.4781905949 \mathrm{E}+06,0.2436031916 \mathrm{E}+05,0.2868188830 \mathrm{E}+02$, $0.9881886999 \mathrm{E}+04,-.2095993849 \mathrm{E}+01,0.4521464954 \mathrm{E}+03,-.5180588045 \mathrm{E}+02$,
$-.1520744305 \mathrm{E}+03,0.8101051454 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520744305 \mathrm{E}+03,0.8101051454 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,, ,
$.5502302704 \mathrm{E}+07,0.1506303629 \mathrm{E}+08,-.1412935276 \mathrm{E}+08,-.1509509119 \mathrm{E}+05$, $.5502302704 \mathrm{E}+07,0.1506303629 \mathrm{E}+08$,
$.1626756790 \mathrm{E}+05,-1004637278 \mathrm{E}+05$,
$0.3477000000 \mathrm{E}+04,-.5531906424 \mathrm{E}+07,0.1244828569 \mathrm{E}+07,-.4150191898 \mathrm{E}+08$ $2321847039 \mathrm{E}+05,-.1827892186 \mathrm{E}+04,0.7144318039 \mathrm{E}+04,0.7567298135 \mathrm{E}+01$ $.4203202626 \mathrm{E}+01,0.2734717540 \mathrm{E}+02,0.6398260806 \mathrm{E}+00,0.6579076120 \mathrm{E}+00$
$0.3972155091 \mathrm{E}+00,0.1931891867 \mathrm{E}+00,0.3625719295 \mathrm{E}+00,-.9117124185 \mathrm{E}+00$ $.7438417337 \mathrm{E}+00,0.6600751245 \mathrm{E}+00,0.1048823401 \mathrm{E}+00,-.4160721603 \mathrm{E}+02$ $.1101371428 \mathrm{E}+03,0.4772991963 \mathrm{E}+06,0.2436144161 \mathrm{E}+05,0.2868447168 \mathrm{E}+02$,
$. .9878136349 \mathrm{E}+04,-.2098006942 \mathrm{E}+01,0.4511464464 \mathrm{E}+03,-.5180583305 \mathrm{E}+02$, $.9878136349 \mathrm{E}+04,-.2098006942 \mathrm{E}+01,0.4511464464 \mathrm{E}+03,-.5180583305 \mathrm{E}+02$,
$-.1520743681 \mathrm{E}+03,0.8101054238 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
 $5517395033 \mathrm{E}+07,0.1504675903 \mathrm{E}+08,-.1413938893 \mathrm{E}+08,-.1508956474 \mathrm{E}+05$, $.1628695345 \mathrm{E}+05,-.1002596730 \mathrm{E}+05$,'
$0.3478000000 \mathrm{E}+04,-.5555121105 \mathrm{E}+07,0.1242998575 \mathrm{E}+07,-.4149476099 \mathrm{E}+08$ $.2321088698 \mathrm{E}+05,-.1832095215 \mathrm{E}+04,0.7171662133 \mathrm{E}+04,0.7599519042 \mathrm{E}+01$, $.4202854005 \mathrm{E}+01,0.2734100599 \mathrm{E}+02,0.6395333282 \mathrm{E}+00,0.6586882461 \mathrm{E}+00$,
$.3963923772 \mathrm{E}+00,0.1920148810 \mathrm{E}+00,0.3624155922 \mathrm{E}+00,-.9120226006 \mathrm{E}+00$, $.3963923772 \mathrm{E}+00,0.1920148810 \mathrm{E}+00,0.3624155922 \mathrm{E}+00,-.9120226006 \mathrm{E}+00$, $.7443973453 \mathrm{E}+00,0.6593820843 \mathrm{E}+00,0.1052989047 \mathrm{E}+00,-.4164529381 \mathrm{E}+02$, $.1102078844 \mathrm{E}+03,0.4764069018 \mathrm{E}+06,0.2436256524 \mathrm{E}+05,0.2868705771 \mathrm{E}+02$,
$0.9874384119 \mathrm{E}+04,-.2100017384 \mathrm{E}+01,0.4501464505 \mathrm{E}+03,-.5180578580 \mathrm{E}+02$ $.1520743117 \mathrm{E}+03,0.8101056804 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5532481827 \mathrm{E}+07,0.1503046239 \mathrm{E}+08,-.1414940468 \mathrm{E}+08,-.1508401848 \mathrm{E}+05$, $5532481827 \mathrm{E}+07,0.1503046239 \mathrm{E}+08$,
$1630631919 \mathrm{E}+05,-.1000554476 \mathrm{E}+05$,
$0.3479000000 \mathrm{E}+04,-.5578328187 \mathrm{E}+07,0.1241164378 \mathrm{E}+07,-.4148757566 \mathrm{E}+08$ $.2320327135 \mathrm{E}+05,-.1836297891 \mathrm{E}+04,0.7199000040 \mathrm{E}+04,0.7631739096 \mathrm{E}+01$ $.4202496042 \mathrm{E}+01,0.2733480189 \mathrm{E}+02,0.6392401929 \mathrm{E}+00,0.6594673442 \mathrm{E}+00$
$0.3955689545 \mathrm{E}+00,0.1908384181 \mathrm{E}+00,0.3622596435 \mathrm{E}+00,-.9123314359 \mathrm{E}+00$, $.7449514575 \mathrm{E}+00,0.6586886766 \mathrm{E}+00,0.1057192197 \mathrm{E}+00,-.4168332578 \mathrm{E}+02$, $.1102787206 \mathrm{E}+03,0.4755137124 \mathrm{E}+06,0.2436369005 \mathrm{E}+05,0.2868964638 \mathrm{E}+02$,
$0.9870630322 \mathrm{E}+04,-.2102025172 \mathrm{E}+01,0.4491465076 \mathrm{E}+03,-.5180573870 \mathrm{E}+02$, $.1520742612 \mathrm{E}+03,0.8101059151 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $5547563064 \mathrm{E}+07,0.1501414640 \mathrm{E}+08,-.1415940001 \mathrm{E}+08,-.1507845239 \mathrm{E}+05$ $1632566509 \mathrm{E}+05,-.9985105187 \mathrm{E}+04$,
$0.3480000000 \mathrm{E}+04,-.5601527637 \mathrm{E}+07,0.1239325979 \mathrm{E}+07,-.4148036300 \mathrm{E}+08$ $.2319562350 \mathrm{E}+05,-.1840500204 \mathrm{E}+04,0.7226331725 \mathrm{E}+04,0.7663958265 \mathrm{E}+01$, $.4202128731 \mathrm{E}+01,0.2732856310 \mathrm{E}+02,0.6389461441 \mathrm{E}+00,0.6602456511 \mathrm{E}+00$, $-.4202128731 \mathrm{E}+01,0.2732856310 \mathrm{E}+02,0.6389461441 \mathrm{E}+00,0.6602456511 \mathrm{E}+00$,
$0.3947448608 \mathrm{E}+00,0.1896596707 \mathrm{E}+00,0.3621035586 \mathrm{E}+00,-.9126391522 \mathrm{E}+00$, $.3947448608 \mathrm{E}+00,0.1896596707 \mathrm{E}+00,0.3621035586 \mathrm{E}+00,-.9126391522 \mathrm{E}+00$,
$.7455045501 \mathrm{E}+00,0.6579944476 \mathrm{E}+00,0.1061426997 \mathrm{E}+00,-.4172131181 \mathrm{E}+02$, $.1103496514 \mathrm{E}+03,0.4746196290 \mathrm{E}+06,0.2436481604 \mathrm{E}+05,0.2869223768 \mathrm{E}+02$, $. .9866874972 \mathrm{E}+04,-.2104030301 \mathrm{E}+01,0.4481466174 \mathrm{E}+03,-.5180569174 \mathrm{E}+02$, $0.9866874972 \mathrm{E}+04,-.2104030301 \mathrm{E}+01,0.4481466174 \mathrm{E}+03,-.5180569174 \mathrm{E}+02$
$. .1520742165 \mathrm{E}+03,0.8101061281 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.5562638725 \mathrm{E}+07,0.1499781107 \mathrm{E}+08,-.1416937489 \mathrm{E}+08,-.1507286649 \mathrm{E}+05$, $.5562638725 \mathrm{E}+07,0.1499781107 \mathrm{E}+08$,
$1634499113 \mathrm{E}+05,-.9964648596 \mathrm{E}+04$
$0.3481000000 \mathrm{E}+04,-.5624719423 \mathrm{E}+07,0.1237483378 \mathrm{E}+07,-.4147312300 \mathrm{E}+08$ $2318794343 \mathrm{E}+05,-.1844702145 \mathrm{E}+04,0.7253657154 \mathrm{E}+04,0.7696176513 \mathrm{E}+01$ $.4201752064 \mathrm{E}+01,0.2732228959 \mathrm{E}+02,0.6386509515 \mathrm{E}+00,0.6610236474 \mathrm{E}+00$, $.3939196615 \mathrm{E}+00,0.1884778725 \mathrm{E}+00,0.3619473597 \mathrm{E}+00,-.9129458913 \mathrm{E}+00$,,
$.7460570043 \mathrm{E}+00,0.6572989019 \mathrm{E}+00,0.1065696950 \mathrm{E}+00,-.4175925176 \mathrm{E}+02$, $.1104206769 \mathrm{E}+03,0.4737246528 \mathrm{E}+06,0.2436594322 \mathrm{E}+05,0.2869483162 \mathrm{E}+02$,
$0.9863118084 \mathrm{E}+04,-.2106032769 \mathrm{E}+01,0.4471467797 \mathrm{E}+03,-.5180564493 \mathrm{E}+02$, $1520741777 \mathrm{E}+03,0.8101063195 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $5577708790 \mathrm{E}+07,0.1498145642 \mathrm{E}+08,-.1417932930 \mathrm{E}+08,-.1506726077 \mathrm{E}+05$, $1636429727 \mathrm{E}+05$,'
$0.3482000000 \mathrm{E}+04$, $2318023115 \mathrm{E}+05^{\prime}$, . $1848903705 \mathrm{E}+04,0.7280976293 \mathrm{E}+04,0.7728393806 \mathrm{E}+01$ $.4201366035 \mathrm{E}+01,0.2731598136 \mathrm{E}+02,0.6383551034 \mathrm{E}+00,0.6618004082 \mathrm{E}+00^{\prime}$, $0.3930941130 \mathrm{E}+00,0.1872934985 \mathrm{E}+00,0.3617917597 \mathrm{E}+00,-.9132512623 \mathrm{E}+00$, $.7466082690 \mathrm{E}+00,0.6566025756 \mathrm{E}+00,0.1070007024 \mathrm{E}+00,-.4179714551 \mathrm{E}+02$, $.1104917973 \mathrm{E}+03,0.4728287847 \mathrm{E}+06,0.2436707157 \mathrm{E}+05,0.2869742819 \mathrm{E}+02$, $0.9859359671 \mathrm{E}+04,-.2108032571 \mathrm{E}+01,0.4461469942 \mathrm{E}+03,-.5180559826 \mathrm{E}+02$, $.1520741447 \mathrm{E}+03,0.8101064894 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 5592773240E+07, $1638358349 \mathrm{E}+05$,
$0.3483000000 \mathrm{E}+04,-.5671079875 \mathrm{E}+07,0.1233785571 \mathrm{E}+07,-.4145856105 \mathrm{E}+08$, $2317248665 \mathrm{E}+05,-.1853104874 \mathrm{E}+04,0.7308289105 \mathrm{E}+04,0.7760610111 \mathrm{E}+01$ $.4200970639 \mathrm{E}+01,0.2730963839 \mathrm{E}+02,0.6380585198 \mathrm{E}+00,0.6625759946 \mathrm{E}+00$,
$0.3922682458 \mathrm{E}+00$, $7471584700 \mathrm{E}+00$, 1105630127E+03,
$0.9855599746 \mathrm{E}+04$ $.2110029704 \mathrm{E}+01,0.4451472608 \mathrm{E}+03,-.5180555174 \mathrm{E}+02$, $1520741175 \mathrm{E}+03,0.8101066378 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $5607832054 \mathrm{E}+07,0$ 1640284976E+05,
. $3484000000 \mathrm{E}+04$ $2316470993 E+05$ . $4200565870 \mathrm{E}+01$, . 3914414550E+00, . $1106343233 \mathrm{E}+03$,
$-.1106343233 E+03$,
$0.9851838323 E+04$, $1520740960 \mathrm{E}+03$ $5622885213 \mathrm{E}+07$, $1642209605 \mathrm{E}+05$, . $3485000000 \mathrm{E}+04$, . $2315690100 \mathrm{E}+05^{\prime}$, . $4200151720 \mathrm{E}+01$,
$0.3906133188 \mathrm{E}+00$, $.7482562355 \mathrm{E}+00$,
.748 . $1107057292 \mathrm{E}+03$,
$0.9848075414 \mathrm{E}+04$ $1520740803 \mathrm{E}+03$ 5637932697E+07,
$.1644132234 \mathrm{E}+05$,
$0.3486000000 \mathrm{E}+04$,
$.3486000000 \mathrm{E}+04$,

$2314905985 \mathrm{E}+05$, | $.2314905985 E+05$, |
| :--- |
| $.4199728183 E+01$, |

$0.3897848087 \mathrm{E}+00$, $7488028912 \mathrm{E}+00$, $1107772305 \mathrm{E}+03$
$0.9844311032 \mathrm{E}+04$, . 1520740703E+03, 5652974486E+07, $1646052860 \mathrm{E}+05$
$0.3487000000 \mathrm{E}+04$, $2314118649 \mathrm{E}+05$, 4199295254E+01,
$0.3889563941 \mathrm{E}+00$, $7493486171 \mathrm{E}+00$, . 1108488274E+03,
$0.9840545191 \mathrm{E}+04$, .1520740661E+03, 5668010560E+07, $.1647971480 \mathrm{E}+05$,
0.3488000000E+04, $.2313328092 \mathrm{E}+05$,
$0.3881277613 \mathrm{E}+00$ $7498940583 \mathrm{E}+00$ .1109205200E+03,
$0.9836777901 \mathrm{E}+04$ 1520740674E+03, $5683040899 \mathrm{E}+07,0$ $1649888091 E+05$
$0.3489000000 \mathrm{E}+04$ $.2312534314 \mathrm{E}+05$, $.4198401193 \mathrm{E}+01$
$0.3872987716 \mathrm{E}+00$ $.7504391791 \mathrm{E}+00$, . $1109923084 \mathrm{E}+03$
$.1520740745 \mathrm{E}+03$ $5698065484 \mathrm{E}+07$ $1651802691 \mathrm{E}+05$ $3490000000 \mathrm{E}+04$ . $2311737315 \mathrm{E}+05$, $4197940048 \mathrm{E}+01$
$0.3864693623 \mathrm{E}+00$, 7509828961E+00, $1110641928 \mathrm{E}+03$ . $9829239028 \mathrm{E}+04$, $.9829239028 \mathrm{E}+04$ $5713084295 \mathrm{E}+07$ . $1653715276 \mathrm{E}+05$,

$0.3491000000 \mathrm{E}+04$, $2310937095 \mathrm{E}+05$, 4197469486E+01, | $.7856391502 \mathrm{E}+00$, |
| :--- |
| $.7515253613 \mathrm{E}+00$, | $1111361733 E+03$

$-\quad-1111361733 \mathrm{E}+03$,
$1520741053 \mathrm{E}+03,0.8101070641 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $5728097312 \mathrm{E}+07,0.1481685197 \mathrm{E}+08,-.1427774413 \mathrm{E}+08,-.1501011311 \mathrm{E}+05$, $.1655625845 \mathrm{E}+05,-.9738509676 \mathrm{E}+04$,
$0.3492000000 \mathrm{E}+04,-.5879314036 \mathrm{E}+07,0.1216937539 \mathrm{E}+07,-.4139168119 \mathrm{E}+08$ $.2310133655 \mathrm{E}+05,-.1890896266 \mathrm{E}+04,0.7553814032 \mathrm{E}+04,0.8050506660 \mathrm{E}+01$ $.4196989500 \mathrm{E}+01,0.2725098648 \mathrm{E}+02,0.6353453939 \mathrm{E}+00,0.6695216556 \mathrm{E}+00$
$0.3848077223 \mathrm{E}+00,0.1753051207 \mathrm{E}+00,0.3602501659 \mathrm{E}+00,-.9162357407 \mathrm{E}+00$ $.7520667158 \mathrm{E}+00,0.6495849219 \mathrm{E}+00,0.1115127089 \mathrm{E}+00,-.4217351265 \mathrm{E}+02$ $.1112082500 \mathrm{E}+03,0.4638212736 \mathrm{E}+06,0.2437841967 \mathrm{E}+05,0.2872353812 \mathrm{E}+02$
$0.9821694508 \mathrm{E}+04,-.2127883222 \mathrm{E}+01,0.4361519621 \mathrm{E}+03,-.5180513964 \mathrm{E}+02$ $.1520741291 \mathrm{E}+03,0.8101070236 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,,$~$
$.5743104515 \mathrm{E}+07,0.1480028617 \mathrm{E}+08,-.1428747231 \mathrm{E}+08,-.1500428927 \mathrm{E}+05$,,$~$ $.1657534394 \mathrm{E}+05,-.9717850701 \mathrm{E}+04$,
$0.3493000000 \mathrm{E}+04,-.5902411342 \mathrm{E}+07,0.1215044544 \mathrm{E}+07,-.4138411375 \mathrm{E}+08$ $.2309326994 \mathrm{E}+05,-.1895093012 \mathrm{E}+04,0.7581061675 \mathrm{E}+04,0.8082711177 \mathrm{E}+01$ $.4196500084 \mathrm{E}+01,0.2724429547 \mathrm{E}+02,0.6350391313 \mathrm{E}+00,0.6702893841 \mathrm{E}+00$
$0.3839758369 \mathrm{E}+00,0.1740921345 \mathrm{E}+00,0.3600967301 \mathrm{E}+00,-.9165272902 \mathrm{E}+00$, $.7526069561 \mathrm{E}+00,0.6488778672 \mathrm{E}+00,0.1119834050 \mathrm{E}+00,-.4221088939 \mathrm{E}+02$, $.1112804231 \mathrm{E}+03,0.4629156620 \mathrm{E}+06,0.2437956091 \mathrm{E}+05,0.2872616348 \mathrm{E}+02$,
$0.9817920160 \mathrm{E}+04,-.2129853472 \mathrm{E}+01,0.4351527359 \mathrm{E}+03,-.5180509458 \mathrm{E}+02$ $.1520741585 \mathrm{E}+03,0.8101069626 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $5758105884 \mathrm{E}+07,0.1478370129 \mathrm{E}+08,-.1429717983 \mathrm{E}+08,-.1499844560 \mathrm{E}+05$ $1659440920 \mathrm{E}+05,-.9697175012 \mathrm{E}+04$
$0.3494000000 \mathrm{E}+04,-.5925500565 \mathrm{E}+07,0.1213147353 \mathrm{E}+07,-.4137651907 \mathrm{E}+08$ $.2308517113 \mathrm{E}+05,-.1899289263 \mathrm{E}+04,0.7608302611 \mathrm{E}+04,0.8114914324 \mathrm{E}+01$, $.4196001232 \mathrm{E}+01,0.2723756959 \mathrm{E}+02,0.6347332113 \mathrm{E}+00,0.6710554775 \mathrm{E}+00$
$0.3831426582 \mathrm{E}+00,0.1728751287 \mathrm{E}+00,0.3599439427 \mathrm{E}+00,-.9168176198 \mathrm{E}+00$ $.7531453647 \mathrm{E}+00,0.6481704284 \mathrm{E}+00,0.1124595726 \mathrm{E}+00,-.4224821834 \mathrm{E}+02$, $.1113526927 \mathrm{E}+03,0.4620091707 \mathrm{E}+06,0.2438070332 \mathrm{E}+05,0.2872879145 \mathrm{E}+02$
$0.9814144435 \mathrm{E}+04,-.2131821015 \mathrm{E}+01,0.4341535592 \mathrm{E}+03,-.5180504967 \mathrm{E}+02$ $.1520741933 \mathrm{E}+03,0.8101068812 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.5773101399 \mathrm{E}+07,0.1476709736 \mathrm{E}+08,-.1430686666 \mathrm{E}+08,-.1499258208 \mathrm{E}+05$,,$~$ $.1661345421 \mathrm{E}+05,-.9676482631 \mathrm{E}+04$,
-. $3495000000 \mathrm{E}+04$
. $2307704011 \mathrm{E}+05$, $.2307704011 \mathrm{E}+05$,
. $4195492938 \mathrm{E}+01,-.1903485011 \mathrm{E}+04,0.7635536803 \mathrm{E}+04,0.8147116068 \mathrm{E}+01$ $3823083342 \mathrm{E}+00,0.2723080882 \mathrm{E}+02,0.6344271353 \mathrm{E}+00,0.6718203239 \mathrm{E}+00$ $.3823083342 \mathrm{E}+00,0.1716553574 \mathrm{E}+00,0.3597908156 \mathrm{E}+00,-.9171068680 \mathrm{E}+00$
$.7536820604 \mathrm{E}+00,0.6474627568 \mathrm{E}+00,0.1129394987 \mathrm{E}+00,-4228549934 \mathrm{E}+02$ $7536820604 \mathrm{E}+00,0.6474627568 \mathrm{E}+00,0.1129394987 \mathrm{E}+00,-.4228549934 \mathrm{E}+02$ $.1114250589 \mathrm{E}+03,0.4611018008 \mathrm{E}+06,0.2438184689 \mathrm{E}+05,0.2873142201 \mathrm{E}+02$, $0.9810367344 \mathrm{E}+04,-.2133785846 \mathrm{E}+01,0.4331544316 \mathrm{E}+03,-.5180500489 \mathrm{E}+02$
$. .1520742337 \mathrm{E}+03,0.8101067794 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.5788091041 \mathrm{E}+07,0.1475047439 \mathrm{E}+08,-.1431653279 \mathrm{E}+08,-.1498669872 \mathrm{E}+05$, $.5788091041 \mathrm{E}+07,0.1475047439 \mathrm{E}+08$,
$.1663247894 \mathrm{E}+05,-.9655773582 \mathrm{E}+04$,
$-.16696000000 \mathrm{E}+04,-.5971654635 \mathrm{E}+07,0.1209340383 \mathrm{E}+07,-.4136124800 \mathrm{E}+08,1$ $2306887690 \mathrm{E}+05,-.1907680246 \mathrm{E}+04,0.7662764217 \mathrm{E}+04,0.8179316372 \mathrm{E}+01$ $.4194975195 \mathrm{E}+01,0$
$0.3814735648 \mathrm{E}+00$, $1114975318 \mathrm{E}+00$,
. $9806588897 \mathrm{E}+04$, $.9806588897 \mathrm{E}+04,-.2135747962 \mathrm{E}+01,0.4321553530 \mathrm{E}+03,-28180496026 \mathrm{E}+02$ $1520742795 \mathrm{E}+03,0.8101066573 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $5803074790 \mathrm{E}+07,0.1473383241 \mathrm{E}+08,-.1432617820 \mathrm{E}+08,-.1498079553 \mathrm{E}+05$ $.1665148336 \mathrm{E}+05,-.9635047888 \mathrm{E}+04$
$0.3497000000 \mathrm{E}+04,-.5994719417 \mathrm{E}+07,0.1207430605 \mathrm{E}+07,-.4135357162 \mathrm{E}+08$ $.2306068148 \mathrm{E}+05,-.1911874958 \mathrm{E}+04,0.7689984818 \mathrm{E}+04,0.8211515202 \mathrm{E}+01$ $.4194447997 \mathrm{E}+01,0.2721718260 \mathrm{E}+02,0.6338117747 \mathrm{E}+00,0.6733474480 \mathrm{E}+00$,
$0.3806387375 \mathrm{E}+00,0.1692094259 \mathrm{E}+00,0.3594847118 \mathrm{E}+00,-.9176812694 \mathrm{E}+00$ $.7547521477 \mathrm{E}+00,0.6460448562 \mathrm{E}+00,0.1139089080 \mathrm{E}+00,-.4235991698 \mathrm{E}+02$ $.1115700817 \mathrm{E}+03,0.4592844294 \mathrm{E}+06,0.2438413752 \mathrm{E}+05,0.2873669091 \mathrm{E}+02$
$0.9802809107 \mathrm{E}+04,-.2137707360 \mathrm{E}+01,0.4311563231 \mathrm{E}+03,-.5180491578 \mathrm{E}+02$ $.1520743308 \mathrm{E}+03,0.8101065151 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5818052626 \mathrm{E}+07,0.1471717143 \mathrm{E}+08,-.1433580288 \mathrm{E}+08,-.1497487249 \mathrm{E}+05$, $.1667046745 \mathrm{E}+05$,
$.3498000000 \mathrm{E}+04, .9614305574 \mathrm{E}+04$
$2305245387 \mathrm{E}+05,-.6017775987 \mathrm{E}+07,0.1205516633 \mathrm{E}+07,-.4134586803 \mathrm{E}+08$ $4193911339 \mathrm{E}+01,0.2721031712 \mathrm{E}+02,0.6335029906 \mathrm{E}+00,0.6741091027 \mathrm{E}+00$
$0.3798037369 \mathrm{E}+00,0.1679828395 \mathrm{E}+00,0.3593325580 \mathrm{E}+00,-.9179661641 \mathrm{E}+00$ $.7552851955 \mathrm{E}+00,0.6453348204 \mathrm{E}+00,0.1143994889 \mathrm{E}+00,-.4239705335 \mathrm{E}+02$ $.1116427386 \mathrm{E}+03,0.4583744300 \mathrm{E}+06,0.2438528458 \mathrm{E}+05,0.2873932926 \mathrm{E}+02$
$0.9799027983 \mathrm{E}+04,-.2139664036 \mathrm{E}+01,0.4301573417 \mathrm{E}+03,-.5180487144 \mathrm{E}+02$, $.1520743875 \mathrm{E}+03,0.8101063529 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.5833024529 \mathrm{E}+07,0.1470049148 \mathrm{E}+08,-.1434540680 \mathrm{E}+08,-.1496892961 \mathrm{E}+05$, $.1668943117 \mathrm{E}+05,-.9593546661 \mathrm{E}+04$,
$0.3499000000 \mathrm{E}+04,-.6040824314 \mathrm{E}+07,0.1203598467 \mathrm{E}+07,-.4133813723 \mathrm{E}+08$ $.2304419406 \mathrm{E}+05,-.1920262778 \mathrm{E}+04,0.7744405440 \mathrm{E}+04,0.8275908300 \mathrm{E}+01$, $.4193365214 \mathrm{E}+01,0.2720341670 \mathrm{E}+02,0.6331925256 \mathrm{E}+00,0.6748704667 \mathrm{E}+00$
$0.3789684403 \mathrm{E}+00,0.1667535588 \mathrm{E}+00,0.3591808159 \mathrm{E}+00,-.9182496350 \mathrm{E}+00$, $.7558177533 \mathrm{E}+00,0.6446231416 \mathrm{E}+00,0.1148935559 \mathrm{E}+00,-.4243414124 \mathrm{E}+02$ $.1117154926 \mathrm{E}+03,0.4574635560 \mathrm{E}+06,0.2438643279 \mathrm{E}+05,0.2874197019 \mathrm{E}+02$,
$0.9795245536 \mathrm{E}+04,-.2141617986 \mathrm{E}+01,0.4291584085 \mathrm{E}+03,-.5180482724 \mathrm{E}+02$ $.1520744496 \mathrm{E}+03,0.8101061706 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $5847990478 \mathrm{E}+07,0.1468379257 \mathrm{E}+08$,
$.1670837451 \mathrm{E}+05,-.9572771175 \mathrm{E}+04$
$.3500000000 \mathrm{E}+04,-.6063864364 \mathrm{E}+07,0.1201676108 \mathrm{E}+07,-.4133037922 \mathrm{E}+08$ $2303590205 \mathrm{E}+05,-.1924455866 \mathrm{E}+04,0.7771605392 \mathrm{E}+04,0.8308102498 \mathrm{E}+01$ $.4192809616 \mathrm{E}+01,0.2719648135 \mathrm{E}+02,0.6328802668 \mathrm{E}+00,0.6756319565 \mathrm{E}+00$ $.7563500119 \mathrm{E}+00,0.6439095822 \mathrm{E}+00,0.1153911153 \mathrm{E}+00,-.4247118051 \mathrm{E}+02$ $1117883439 \mathrm{~F}+03,0.4565518087 \mathrm{E}+06,0.2438758217 \mathrm{E}+05,0.2874461371 \mathrm{~F}+02$ $.1117883439 \mathrm{E}+03,0.4565518087 \mathrm{E}+06,0.2438758217 \mathrm{E}+05,0.2874461371 \mathrm{E}+02$, $.9791461517 \mathrm{E}+04,-.2143569208 \mathrm{E}+01,0.4281595233 \mathrm{E}+03,-.5180478319 \mathrm{E}+02$,,
$.1520745170 \mathrm{E}+03,0.8101059685 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $5862950456 \mathrm{E}+07,0.1466707474 \mathrm{E}+08,-.1436455234 \mathrm{E}+08,-.1495698431 \mathrm{E}+05$, $.5862950456 \mathrm{E}+07,0.1466707474 \mathrm{E}+08$,
$.1672729742 \mathrm{E}+05,-.9551979137 \mathrm{E}+04$,
$.1672729742 \mathrm{E}+05,-.9551979137 \mathrm{E}+04, \quad .1199749556 \mathrm{E}+07,-.4132259402 \mathrm{E}+08$, $.3501000000 \mathrm{E}+04,-.6086896107 \mathrm{E}+07,0.1199749556 \mathrm{E}+07,-.4132259402 \mathrm{E}+08$,
$.2302757785 \mathrm{E}+05,-.1928648394 \mathrm{E}+04,0.7798798391 \mathrm{E}+04,0.8340295082 \mathrm{E}+01$, $.2302757785 \mathrm{E}+05,-.1928648394 \mathrm{E}+04,0.7798798391 \mathrm{E}+04,0.8340295082 \mathrm{E}+01$,
$.4192244540 \mathrm{E}+01,0.2718951104 \mathrm{E}+02,0.6325674216 \mathrm{E}+00,0.6763924386 \mathrm{E}+00$, $.419224450 \mathrm{E}+01,0.218951104 \mathrm{E}+02,0.6325674216 \mathrm{E}+00,0.6763924386 \mathrm{E}+00$,
$.3772952770 \mathrm{E}+00,0.1642854239 \mathrm{E}+00,0.3588776852 \mathrm{E}+00,-.9188128790 \mathrm{E}+00$, $.3772952770 \mathrm{E}+00,0.1642854239 \mathrm{E}+00,0.3588776852 \mathrm{E}+00,-.9188128790 \mathrm{E}+00$,,
$.7568809395 \mathrm{E}+00,0.6431952083 \mathrm{E}+00,0.1158929134 \mathrm{E}+00,-.4250817102 \mathrm{E}+02$, $.7568809395 \mathrm{E}+00,0.6431952083 \mathrm{E}+00,0.1158929134 \mathrm{E}+00,-.4250817102 \mathrm{E}+02$,
$.1118612926 \mathrm{E}+03,0.4556391890 \mathrm{E}+06,0.2438873270 \mathrm{E}+05,0.2874725981 \mathrm{E}+02$, $.9787676715 \mathrm{E}+04,-.2145517696 \mathrm{E}+01,0.4271606858 \mathrm{E}+03,-.5180473928 \mathrm{E}+02$ $.9787676715 \mathrm{E}+04,-.2145517696 \mathrm{E}+01,0.4271606858 \mathrm{E}+03,-.5180473928 \mathrm{E}+02$,,
$.1520745898 \mathrm{E}+03,0.8101057466 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$5877904440 \mathrm{E}+07,0.1465033799 \mathrm{E}+08,-.1437409392 \mathrm{E}+08,-.1495098188 \mathrm{E}+05$, $1674619989 \mathrm{E}+05$,
$0.3502000000 \mathrm{E}+04$, 2301922146E+05, . 4191669977E+01,
$0.3764576706 \mathrm{E}+00$, $.7574098499 E+00$, $.1119343388 \mathrm{E}+03$, $0.9783890360 \mathrm{E}+04$, $1520746679 \mathrm{E}+03$, 5892852413E+07, $1676508189 \mathrm{E}+05$,
$0.3503000000 \mathrm{E}+04$, $2301083288 \mathrm{E}+05$, 4191085924E+01,
$0.3756191613 \mathrm{E}+00$, $7579370167 \mathrm{E}+00$, $1120074827 \mathrm{E}+03$,
$0.9780102724 \mathrm{E}+04$, $1520747513 \mathrm{E}+03$, $5907794353 \mathrm{E}+07$, $1678394339 E+05$,
. $3504000000 \mathrm{E}+04$ .2300241211E+05, $4190492373 \mathrm{E}+01$
$0.3747800805 \mathrm{E}+00$ . $7584633930 \mathrm{E}+00$, $1120807244 \mathrm{E}+03$

$0.9776313814 \mathrm{E}+04$, $.1520748400 \mathrm{E}+03$, $.5922730241 \mathrm{E}+07$, 1680278435E+05, $3505000000 \mathrm{E}+04$, $2299395915 \mathrm{E}+05$ $4189889320 \mathrm{E}+01$, $3739405894 \mathrm{E}+00$ $.7589887940 \mathrm{E}+00$, $7589887940 \mathrm{E}+00$, | $.1121540640 \mathrm{E}+03$, |
| :--- |
| $.9772523642 \mathrm{E}+04$ | $.9772523642 \mathrm{E}+04$, $5937660058 \mathrm{E}+07$, $1682160477 \mathrm{E}+05$, . $1682160477 \mathrm{E}+05$,

$0.3506000000 \mathrm{E}+04$, $.3506000000 \mathrm{E}+04$,
$.2298547401 \mathrm{E}+05$, $.2298547401 \mathrm{E}+05$,
$.4189276756 \mathrm{E}+01$, $.4189276756 \mathrm{E}+01$,

$.3731008259 \mathrm{E}+00$, | $.3731008259 \mathrm{E}+00$, |
| :--- |
| $.7595124151 \mathrm{E}+00$, | . $1122275017 \mathrm{E}+03$,

$0.9768732215 \mathrm{E}+04$ $1520750330 \mathrm{E}+03$ $5952583782 \mathrm{E}+07$, $1684040460 \mathrm{E}+05$
$0.3507000000 \mathrm{E}+04$, $2297695669 \mathrm{E}+05$, $.4188654677 \mathrm{E}+01$,
$0.3722605410 \mathrm{E}+00$ 7600348367E+00, . $1123010375 \mathrm{E}+03$, . $9764939545 \mathrm{E}+04$, .1520751373E+03, $.5967501395 \mathrm{E}+07,0$ $.1685918382 \mathrm{E}+05$,
$3508000000 \mathrm{E}+04$ $.3508000000 \mathrm{E}+04$,
$2296840719 \mathrm{E}+05$ $4188023077 \mathrm{E}+01$
$0.3714194227 \mathrm{E}+00$ $.7605562748 \mathrm{E}+00$, . 1123746716E+03,
$0.9761145639 E+04$, $1520752468 \mathrm{E}+03$, 5982412876E+07, $.1687794240 \mathrm{E}+05$,
$0.3509000000 \mathrm{E}+04$, $.2295982550 \mathrm{E}+05$, $.4187381949 \mathrm{E}+01$,
$0.3705778446 \mathrm{E}+00$ $7610770305 \mathrm{E}+00$, $.1124484041 \mathrm{E}+03$ $1520753614 \mathrm{E}+03$ $.5997318207 \mathrm{E}+07$ . $1689668031 \mathrm{E}+05$,

$0.3510000000 \mathrm{E}+04$, $.2295121164 \mathrm{E}+05$, $-.4186731288 \mathrm{E}+01$ | $.7697355970 \mathrm{E}+00$, |
| :--- |
| $. .7615966895 \mathrm{E}+00$ | $1125222351 \mathrm{E}+03$, $-.1125222351 \mathrm{E}+03$,


$0.9753554159 \mathrm{E}+04$, $.9753554159 \mathrm{E}+04,-.2162930550 \mathrm{E}+01,0.4181732574 \mathrm{E}+03,-.5180435054 \mathrm{E}+02$, $6012217366 \mathrm{E}+07,0.1449885955 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1691539754 \mathrm{E}+05$, | $.1691539754 \mathrm{E}+05$, |
| :--- |
| $.3511000000 \mathrm{E}+04$, | $.3511000000 \mathrm{E}+04,-.6316749506 \mathrm{E}+07,0.1180253559 \mathrm{E}+07,-.4124324774 \mathrm{E}+08$, $2294256560 \mathrm{E}+05,-.1970540765 \mathrm{E}+04,0.8070338279 \mathrm{E}+04,0.8662124375 \mathrm{E}+01$, $0.3688926650 \mathrm{E}+00,0.1517757862 \mathrm{E}+00,0.3573762247 \mathrm{E}+00,-.9215456281 \mathrm{E}+00$, $.3688926650 \mathrm{E}+00,0.1517757862 \mathrm{E}+00,0.3573762247 \mathrm{E}+00,-.9215456281 \mathrm{E}+00$,

$.7621147030 \mathrm{E}+00,0.6360104736 \mathrm{E}+00,0.1211274410 \mathrm{E}+00,-.4287536419 \mathrm{E}+02$, $1125961648 \mathrm{E}+03,0.4464652414 \mathrm{E}+06,0.2440030138 \mathrm{E}+05,0.2877386239 \mathrm{E}+02$, $0.9749756602 \mathrm{E}+04,-.2164851520 \mathrm{E}+01,0.4171748840 \mathrm{E}+03,-.5180430806 \mathrm{E}+02$, $.1520756059 \mathrm{E}+03,0.8101024599 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6027110334 \mathrm{E}+07,0.1448193480 \mathrm{E}+08,-.1446836204 \mathrm{E}+08,-.1488986585 \mathrm{E}+05$,
$.1693409404 \mathrm{E}+05,-.9322181137 \mathrm{E}+04$,
$0.3512000000 \mathrm{E}+04,-.6339687735 \mathrm{E}+07,0.1178280925 \mathrm{E}+07,-.4123516384 \mathrm{E}+08$ $.2293388739 \mathrm{E}+05,-.1974726502 \mathrm{E}+04,0.8097452487 \mathrm{E}+04,0.8694296871 \mathrm{E}+01$, $.4185401342 \mathrm{E}+01,0.2711052719 \mathrm{E}+02,0.6290793411 \mathrm{E}+00,0.6846887709 \mathrm{E}+00$
$0.3680495478 \mathrm{E}+00,0.1505088930 \mathrm{E}+00,0.3572280340 \mathrm{E}+00,-.9218108292 \mathrm{E}+00$ $7626311400 \mathrm{E}+00,0.6352868791 \mathrm{E}+00,0.1216730273 \mathrm{E}+00,-.4291180926 \mathrm{E}+02$ $.1126701933 \mathrm{E}+03,0.4455430948 \mathrm{E}+06,0.2440146455 \mathrm{E}+05,0.2877653675 \mathrm{E}+02$
$0.9745957846 \mathrm{E}+04,-.2166769718 \mathrm{E}+01,0.4161765558 \mathrm{E}+03,-.5180426572 \mathrm{E}+02$ $.1520757358 \mathrm{E}+03,0.8101020265 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.6041997091 \mathrm{E}+07,0.1446499136 \mathrm{E}+08,-.1447767373 \mathrm{E}+08,-.1488364504 \mathrm{E}+05$, $.1695276979 \mathrm{E}+05,-.9301192337 \mathrm{E}+04$,
$0.3513000000 \mathrm{E}+04,-.6362617270 \mathrm{E}+07,0.1176304106 \mathrm{E}+07,-.4122705284 \mathrm{E}+08$ $.2292517701 \mathrm{E}+05,-.1978911564 \mathrm{E}+04,0.8124559322 \mathrm{E}+04,0.8726467328 \mathrm{E}+01$ $.4184722044 \mathrm{E}+01,0.2710313650 \mathrm{E}+02,0.6287574283 \mathrm{E}+00,0.6854371315 \mathrm{E}+00$
$0.3672057123 \mathrm{E}+00,0.1492389749 \mathrm{E}+00,0.3570800751 \mathrm{E}+00,-.9220745894 \mathrm{E}+00$, $.7631460049 \mathrm{E}+00,0.6345626516 \mathrm{E}+00,0.1222228149 \mathrm{E}+00,-.4294820390 \mathrm{E}+02$, $.1127443207 \mathrm{E}+03,0.4446200883 \mathrm{E}+06,0.2440262888 \mathrm{E}+05,0.2877921366 \mathrm{E}+02$,
$0.9742157898 \mathrm{E}+04,-.2168685142 \mathrm{E}+01,0.4151782723 \mathrm{E}+03,-.5180422352 \mathrm{E}+02$, $.1520758707 \mathrm{E}+03,0.8101015745 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.6056877617 \mathrm{E}+07,0.1444802927 \mathrm{E}+08,-.1448696442 \mathrm{E}+08,-.1487740438 \mathrm{E}+05$ 1697142477E+05,'
$0.3514000000 \mathrm{E}+04$,
$-.2291643446 \mathrm{E}+05$, $2291643446 \mathrm{E}+05$,
-. $3663608754 \mathrm{E}+00$ $.7636590210 \mathrm{E}+00,0$ . $1128185472 \mathrm{E}+03,0$ . $9738356769 \mathrm{E}+04$ $.1520760106 \mathrm{E}+03,0$ $6071751893 \mathrm{E}+07$,
$1699005895 \mathrm{E}+05$,
. $3515000000 \mathrm{E}+04$,
$.2290765974 \mathrm{E}+05$, . $4183334771 \mathrm{E}+01$,
. $4183334771 \mathrm{E}+01$,
$.3655154838 \mathrm{E}+00,0.1466915196 \mathrm{E}+0,0.6281114278 \mathrm{E}+00,0.6869311941 \mathrm{E}+00$ $7641712062 \mathrm{E}+00,0.6331125276 \mathrm{E}+00,0.1233324574 \mathrm{E}+00,-.4302084135 \mathrm{E}+02$ $.1128928728 \mathrm{E}+03,0.4427715004 \mathrm{E}+06,0.2440496094 \mathrm{E}+05,0.2878457512 \mathrm{E}+02$, $.9734554464 \mathrm{E}+04,-.2172507650 \mathrm{E}+01,0.4131818390 \mathrm{E}+03,-.5180413955 \mathrm{E}+02$ $.6086619898 \mathrm{E}+07,0.1441404915 \mathrm{E}+08,-.1450548275 \mathrm{E}+08,-.1486486346 \mathrm{E}+05$, $.6086619898 \mathrm{E}+07,0.1441404915 \mathrm{E}+08$,
$.1700867230 \mathrm{E}+05,-.9238128579 \mathrm{E}+04$,
$0.3516000000 \mathrm{E}+04,-.6431353387 \mathrm{E}+07,0.1170348543 \mathrm{E}+07,-.4120255723 \mathrm{E}+08$, $2289885285 \mathrm{E}+05,-.1991462609 \mathrm{E}+04,0.8205835236 \mathrm{E}+04,0.8822966106 \mathrm{E}+01$, $.4182626784 \mathrm{E}+01,0.2708075372 \mathrm{E}+02,0.6277863920 \mathrm{E}+00,0.6876775004 \mathrm{E}+00$, $.3646695786 \mathrm{E}+00,0.1454125045 \mathrm{E}+00,0.3566354103 \mathrm{E}+00,-.9228577288 \mathrm{E}+00$, ,
$. .7646825809 \mathrm{E}+00,0.6323850406 \mathrm{E}+00,0.1238939499 \mathrm{E}+00,-.4305708388 \mathrm{E}+02$, $.7646825809 \mathrm{E}+00,0.6323850406 \mathrm{E}+00,0.1238939499 \mathrm{E}+00,-.4305708388 \mathrm{E}+02$,
$.1129672976 \mathrm{E}+03,0.4418459211 \mathrm{E}+06,0.2440612868 \mathrm{E}+05,0.2878725968 \mathrm{E}+02$, $.1129672976 \mathrm{E}+03,0.4418459211 \mathrm{E}+06,0.2440612868 \mathrm{E}+05,0.2878725968 \mathrm{E}+02$,
$. .9730750994 \mathrm{E}+04,-.2174414727 \mathrm{E}+01,0.4121836886 \mathrm{E}+03,-.5180409777 \mathrm{E}+02$, $.9730750994 \mathrm{E}+04,-.2174414727 \mathrm{E}+01,0.4121836886 \mathrm{E}+03,-.5180409777 \mathrm{E}+02$,
$.1520763053 \mathrm{E}+03,0.8101001076 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520763053 \mathrm{E}+03,0.8101001076 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6101481613 \mathrm{E}+07,0.1439703118 \mathrm{E}+08,-.1451471035 \mathrm{E}+08,-.1485856320 \mathrm{E}+05$, $.6101481613 \mathrm{E}+07,0.1439703118 \mathrm{E}+08$,
$.1702726478 \mathrm{E}+05,-.9217074954 \mathrm{E}+04$
. $1702726478 \mathrm{E}+05$,
$0.3517000000 \mathrm{E}+04$, $.2289001381 \mathrm{E}+05,-.1995644878 \mathrm{E}+04,0.8232912227 \mathrm{E}+04,0.4855128049 \mathrm{E}+08$, $.4181909221 \mathrm{E}+01,0.2707322252 \mathrm{E}+02,0.8232912227 \mathrm{E}+04,0.885128049 \mathrm{E}+01$
$0.3638229638 \mathrm{E}+00,0.1441307852 \mathrm{E}+00,0.3564879115 \mathrm{E}+00,-.9231157488 \mathrm{E}+00$, $7651919589 \mathrm{E}+00,0.6316574235 \mathrm{E}+00,0.1244594927 \mathrm{E}+00,-.4309327542 \mathrm{E}+02$, $.1130418218 \mathrm{E}+03,0.4409194863 \mathrm{E}+06,0.2440729756 \mathrm{E}+05,0.2878994677 \mathrm{E}+02$
$0.9726946366 \mathrm{E}+04,-.2176319016 \mathrm{E}+01,0.4111855820 \mathrm{E}+03,-.5180405614 \mathrm{E}+02$ $.1520764601 \mathrm{E}+03,0.8100995820 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.6116337018 \mathrm{E}+07,0$. $.1704583639 \mathrm{E}+05$, $^{\prime}$
$0.3518000000 \mathrm{E}+04$,
. $2288114260 \mathrm{E}+05$,
. $4181182078 \mathrm{E}+01$,
0.3629760124E+00,
 . $.1131164456 \mathrm{E}+03,0.4399921970 \mathrm{E}+06,0.2440846758 \mathrm{E}+05,0.2879263640 \mathrm{E}+02$, $1520766197 \mathrm{E}+0,-.2178220513 \mathrm{E}+01,0.4101875190 \mathrm{E}+03,-.5180401464 \mathrm{E}+02$ $6131186093 \mathrm{E}+07,0.1436293952 \mathrm{E}+08,-.1453310235 \mathrm{E}+08,-.1484590311 \mathrm{E}+05$, $1706438708 \mathrm{E}+05,-.9174919289 \mathrm{E}+04$,
$0.3519000000 \mathrm{E}+04,-.6500010098 \mathrm{E}+07,0.1164355337 \mathrm{E}+07,-.4117781789 \mathrm{E}+08$ $.2287223923 \mathrm{E}+05,-.2004007239 \mathrm{E}+04,0.8287043528 \mathrm{E}+04,0.8919445244 \mathrm{E}+01$, $.4180445347 \mathrm{E}+01,0.2705805464 \mathrm{E}+02,0.6268092150 \mathrm{E}+00,0.6899080394 \mathrm{E}+00$
$0.3621285755 \mathrm{E}+00$ $7662057053 \mathrm{E}+00$, $.1131911690 \mathrm{E}+03,0$
$0.9719333668 \mathrm{E}+04$, 2180119213E+01,0.4091894994E+03, $0.5180397329 \mathrm{E}+02$ $.1520767843 \mathrm{E}+03,0.8100984763 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1708291683 \mathrm{E}+05$,
$0.3520000000 \mathrm{E}+04$, $.2286330371 \mathrm{E}+05$, $4179699024 \mathrm{E}+01$,
 $0.3612806061 \mathrm{E}+00,0.1402689197 \mathrm{E}+00,0.3560474044 \mathrm{E}+00,-.9238803364 \mathrm{E}+00$ $.7667111769 \mathrm{E}+00,0.6294700338 \mathrm{E}+00,0.1261802190 \mathrm{E}+00,-.4320154269 \mathrm{E}+02$, $.1132659921 \mathrm{E}+03,0.4381350595 \mathrm{E}+06,0.2441081102 \mathrm{E}+05,0.2879802328 \mathrm{E}+02$ $.9715525614 \mathrm{E}+04,-.2182015114 \mathrm{E}+01,0.4081915229 \mathrm{E}+03,-.5180393207 \mathrm{E}+02$ $1520769537 \mathrm{E}+03,0.8100978965 \mathrm{E}+04,0.0000000000 \mathrm{E}+00^{2}, 0.9352883246 \mathrm{E}+04$ $.61610142561 \mathrm{E}+05,-.9132699233 \mathrm{E}+04$
$. .3521000000 \mathrm{E}+04,-.6545736695 \mathrm{E}+07,0.1160338962 \mathrm{E}+07,-.4116118970 \mathrm{E}+08$, $.3521000000 \mathrm{E}+04,-.6545736695 \mathrm{E}+07,0.1160338962 \mathrm{E}+07,-.4116118970 \mathrm{E}+08$,,
$.2285433603 \mathrm{E}+05,-.2012366634 \mathrm{E}+04,0.8341144352 \mathrm{E}+04,0.8983753279 \mathrm{E}+01$, $.4178943102 \mathrm{E}+01,0.2704274605 \mathrm{E}+02,0.6261520779 \mathrm{E}+00,0.6913916865 \mathrm{E}+00$, $.3604318399 \mathrm{E}+00,0.1389752611 \mathrm{E}+00,0.3559010413 \mathrm{E}+00,-.9241322014 \mathrm{E}+00$, $.3604318399 \mathrm{E}+00,0.1389752611 \mathrm{E}+00,0.3559010413 \mathrm{E}+00,-.9241322014 \mathrm{E}+00$,
$.7672153884 \mathrm{E}+00,0.6287384072 \mathrm{E}+00,0.1267618365 \mathrm{E}+00,-.4323752885 \mathrm{E}+02$, $.7672153884 \mathrm{E}+00,0.6287384072 \mathrm{E}+00,0.1267618365 \mathrm{E}+00,-.4323752885 \mathrm{E}+02$,
$.1133409151 \mathrm{E}+03,0.4372052133 \mathrm{E}+06,0.2441198443 \mathrm{E}+05,0.2880072052 \mathrm{E}+02$, $. .9711716433 \mathrm{E}+04,-.2183908212 \mathrm{E}+01,0.4071935892 \mathrm{E}+03,-.5180389100 \mathrm{E}+02$, $.9711716433 \mathrm{E}+04,-.2183908212 \mathrm{E}+01,0.4071935892 \mathrm{E}+03,-.5180389100 \mathrm{E}+02$,, ,
$.1520771279 \mathrm{E}+03,0.8100972988 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520771279 \mathrm{E}+03,0.8100972988 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.6175695138 \mathrm{E}+07,0.1431166302 \mathrm{E}+08,-.1456053212 \mathrm{E}+08,-.1482676398 \mathrm{E}+05$ $.6175695138 \mathrm{E}+07,0.1431166302 \mathrm{E}+08$,
$.1711991340 \mathrm{E}+05,-.9111565118 \mathrm{E}+04$,
,
$0.3522000000 \mathrm{E}+04,-.6568586533 \mathrm{E}+07,0.1158324506 \mathrm{E}+07,-.4115283504 \mathrm{E}+08$ ， 2284533620E＋05， $.4178177575 \mathrm{E}+01$ ， $0.3595822019 E+00$,
$-.7677177965 \mathrm{E}+00$ $7677177965 \mathrm{E}+00$ ， $.1134159380 \mathrm{E}+03$ ， －．9707906133E＋04， ． $1520773069 \mathrm{E}+03$ ， 6190518694E＋07， $.1713838017 \mathrm{E}+05$ ，

| $0.3523000000 \mathrm{E}+04$ |
| :--- |
| $-.2283630422 \mathrm{E}+05$ | 2283630422E＋05 $4177402437 \mathrm{E}+01$

$0.3587322417 \mathrm{E}+00$ $7682188768 \mathrm{E}+00$ $1134910611 \mathrm{E}+03$,
$0.9704094721 \mathrm{E}+04$ $1520774907 \mathrm{E}+03$ 6205335820E＋07， $1715682589 \mathrm{E}+05$
$0.3524000000 \mathrm{E}+04$ $.2282724010 \mathrm{E}+05$ $.4176617684 \mathrm{E}+01$ ，
$0.3578823102 \mathrm{E}+00$ $7687187083 E+00$ ． $1135662844 \mathrm{E}+03,0$ $.1520776792 \mathrm{E}+03$ $6220146498 \mathrm{E}+07$ $.1717525053 \mathrm{E}+05$ ，
$0.3525000000 \mathrm{E}+04$ ， $2281814383 \mathrm{E}+05$ $4175823308 \mathrm{E}+01$
－． $3570317071 \mathrm{E}+00$ ， $.7692170148 \mathrm{E}+00$ ， ． $1136416080 \mathrm{E}+03$ ，
$1520778724 E+03$ $1520778724 \mathrm{E}+03$ $1719365407 \mathrm{E}+05$ ， $3526000000 \mathrm{E}+04$ $.3526000000 \mathrm{E}+04$ ． $2280901542 \mathrm{E}+05$ $3175019304 \mathrm{E}+01$, $.3561800401 \mathrm{E}+00$ ，
$.7697136522 \mathrm{E}+00$ ， $1137170320 \mathrm{E}+03$
$0.9692653888 \mathrm{E}+04$ $1520780704 \mathrm{E}+03$ $.6249748425 \mathrm{E}+07$ ， 1721203647E＋05
$0.3527000000 \mathrm{E}+04$ ， ． $2279985487 \mathrm{E}+05$ ， $.4174205667 \mathrm{E}+01$ ． $3553276139 \mathrm{E}+00$ $7702086510 \mathrm{E}+00$ ， $-.1137925566 \mathrm{E}+03$ ，
$0.9688838102 \mathrm{E}+04$ ， 1520782730E＋03， 6264539636E＋07， $.1723039772 \mathrm{E}+05$ ，
$0.3528000000 \mathrm{E}+04$ ， $.2279066218 \mathrm{E}+05$ ， ． $4173382390 \mathrm{E}+01$ ，
$0.3544747956 \mathrm{E}+00$ ， ． $7707020254 \mathrm{E}+00$, $.1138681818 \mathrm{E}+03$,
$.9685021240 \mathrm{E}+04$,
$0.9685021240 \mathrm{E}+04$ ， ．1520784802E＋03， $1724873778 \mathrm{E}+05$
$0.3529000000 \mathrm{E}+04$ $.2278143736 \mathrm{E}+05$, ． $4172549468 \mathrm{E}+01$,
$0.3536223038 \mathrm{E}+00$ ， ．7711943020E＋00， $0.9681203309 \mathrm{E}+04$ $.1520786921 \mathrm{E}+03$ $.6294102450 \mathrm{E}+07$ ， $.1726705662 \mathrm{E}+05$
$0.3530000000 \mathrm{E}+04$ ， $.2277218041 \mathrm{E}+05$ $. .3527693379 \mathrm{E}+00$ $.7716855853 \mathrm{E}+00$ ． $1140197348 \mathrm{E}+03$ $.9677384315 \mathrm{E}+04$ $.1520789085 \mathrm{E}+03$ ， $6308874015 \mathrm{E}+07$ $1728535423 \mathrm{E}+05$＇， $.3531000000 \mathrm{E}+04$ ． $3276289132 \mathrm{E}+05^{\prime}$ ．4170854664E＋01 ． $3519153401 \mathrm{E}+00$ ， $.7721751281 \mathrm{E}+00,0$
.7 ． $1140956627 \mathrm{E}+03,0$
$0.9673564266 \mathrm{E}+04$ ， $.1520791295 \mathrm{E}+03$ ， $6323638991 \mathrm{E}+07$ $.1730363057 \mathrm{E}+05$
$0.3532000000 \mathrm{E}+04$
$016545195 \mathrm{E}+04,0.8368183248 \mathrm{E}+04,0.9015903772 \mathrm{E}+01$ ， $2703503896 \mathrm{E}+02,0.6258226670 \mathrm{E}+00,0.6921319452 \mathrm{E}+00$ ， $0.1376785183 \mathrm{E}+00,0.3557547073 \mathrm{E}+00,-.9243826122 \mathrm{E}+00$ ， $.6280063365 \mathrm{E}+00,0.1273476590 \mathrm{E}+00,-.4327346332 \mathrm{E}+02$ ， $.4362745170 \mathrm{E}+06,0.2441315898 \mathrm{E}+05,0.2880342028 \mathrm{E}+02$ ，
$.2185798503 \mathrm{E}+01,0.4061956981 \mathrm{E}+03,-.5180385007 \mathrm{E}+02$ ， $.2185798503 \mathrm{E}+01,0.4061956981 \mathrm{E}+03,-.5180385007 \mathrm{E}+02$,
$.8100966833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8100966833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ，
$.1429453387 \mathrm{E}+08,-.1456963311 \mathrm{E}+08,-.1482034454 \mathrm{E}+05$ ， $.1429453387 E+08$,
$9090414978 \mathrm{E}+04$
$.6591427356 \mathrm{E}+07,0.1156305872 \mathrm{E}+07,-.4114445334 \mathrm{E}+08$ ， $.2020722986 \mathrm{E}+04,0.8395214418 \mathrm{E}+04,0.9048051866 \mathrm{E}+01$, $.2702729665 \mathrm{E}+02,0.6254923580 \mathrm{E}+00,0.6928711921 \mathrm{E}+00$,
$.1363783979 \mathrm{E}+00,0.3556092490 \mathrm{E}+00,-.9246312749 \mathrm{E}+00$ $.1363783979 \mathrm{E}+00,0.3556092490 \mathrm{E}+00,-.9246312749 \mathrm{E}+00$,
$.6272731249 \mathrm{E}+00,0.1279382046 \mathrm{E}+00,-.4330934594 \mathrm{E}+02$ $0.6272731249 \mathrm{E}+00,0.1279382046 \mathrm{E}+00,-.4330934594 \mathrm{E}+02$,
$0.4353429717 \mathrm{E}+06,0.2441433467 \mathrm{E}+05,0.2880612258 \mathrm{E}+02$, $.2187685984 \mathrm{E}+01,0.4051978494 \mathrm{E}+03,-.5180380927 \mathrm{E}+02$, $.8100960501 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$1427738627 \mathrm{E}+08,-.1457871294 \mathrm{E}+08,-.1481390523 \mathrm{E}+05$ $.1427738627 E+08$,
$.9069248837 E+04$,
6614259131E＋07， $0.1154283061 \mathrm{E}+07,-.4113604461 \mathrm{E}+08$ ， $2024899997 \mathrm{E}+04,0.8422237829 \mathrm{E}+04,0.9080197525 \mathrm{E}+01$ ， $2701951912 \mathrm{E}+02,0.6251609491 \mathrm{E}+00,0.6936094289 \mathrm{E}+00$ ， $.1350752946 \mathrm{E}+00,0.3554647559 \mathrm{E}+00,-.9248780850 \mathrm{E}+00$, $.6265387199 \mathrm{E}+00,0.1285331862 \mathrm{E}+00,-.4334517657 \mathrm{E}+02$, $.4344105783 E+06,0.2441551148 E+05,0.2880882739 E+02$ ， $2189570652 \mathrm{E}+01,0.4042000428 \mathrm{E}+03,-.5180376862 \mathrm{E}+02$ ， $8100953993 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1426022023 \mathrm{E}+08,-.1458777160 \mathrm{E}+08,-.1480744605 \mathrm{E}+05$ ， $9048066719 \mathrm{E}+04$
$6637081826 \mathrm{E}+07,0.1152256072 \mathrm{E}+07,-.4112760886 \mathrm{E}+08$ ， $.2029076218 \mathrm{E}+04,0.8449253445 \mathrm{E}+04,0.9112340715 \mathrm{E}+01$ ， $0.2701170635 \mathrm{E}+02,0.6248286534 \mathrm{E}+00,0.6943468254 \mathrm{E}+00$ ， $0.1337697200 \mathrm{E}+00,0.3553199149 \mathrm{E}+00,-.9251234621 \mathrm{E}+00$ ， $.6258036786 \mathrm{E}+00,0.1291314836 \mathrm{E}+00,-.4338095507 \mathrm{E}+02$ $.2191452503 \mathrm{E}+01,0.4032022780 \mathrm{E}+03,-.5180372810 \mathrm{E}+02$ $.8100947310 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1424303577 \mathrm{E}+08,-.1459680907 \mathrm{E}+08,-.1480096700 \mathrm{E}+05$ ， $.1424303577 \mathrm{E}+08$
$.9026868648 \mathrm{E}+04$
$6659895408 \mathrm{E}+07$
源 $2033251640 \mathrm{E}+04,0.8476261230 \mathrm{E}+04,0.9144481397 \mathrm{E}+01$,
$2700385834 \mathrm{E}+02,0.6244957526 \mathrm{E}+00,0.6950833288 \mathrm{E}+00^{\prime}$, $.2700385834 \mathrm{E}+02,0.6244957526 \mathrm{E}+00,0.6950833288 \mathrm{E}+00$,
$.1324611210 \mathrm{E}+00,0.3551747096 \mathrm{E}+00,-.9253674822 \mathrm{E}+00$ ， $0.6250680696 \mathrm{E}+00,0.1297335807 \mathrm{E}+00,-.4341668130 \mathrm{E}+02$ ， $4325432520 \mathrm{E}+06,0.2441786848 \mathrm{E}+05,0.2881424459 \mathrm{E}+02$ $2193331533 \mathrm{E}+01,0.4022045549 \mathrm{E}+03,-.5180368772 \mathrm{E}+02$, $.8100940454 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1422583293 \mathrm{E}+08,-.1460582533 \mathrm{E}+08,-.1479446809 \mathrm{E}+05$ $9005654649 \mathrm{E}+04$
$.6682699846 \mathrm{E}+07,0.1148189569 \mathrm{E}+07,-.4111065634 \mathrm{E}+08$ ， $2037426253 \mathrm{E}+04,0.8503261150 \mathrm{E}+04,0.9176619536 \mathrm{E}+01$ ， $2699597506 \mathrm{E}+02,0.6241622934 \mathrm{E}+00,0.6958187396 \mathrm{E}+00$ ， $.1311490199 \mathrm{E}+00,0.3550299360 \mathrm{E}+00,-.9256098958 \mathrm{E}+00$ ， $.6243316636 \mathrm{E}+00,0.1303403533 \mathrm{E}+00,-.4345235510 \mathrm{E}+02$,
$.4316083211 \mathrm{E}+06,0.2441904867 \mathrm{E}+05,0.2881695696 \mathrm{E}+02$, $.4316083211 \mathrm{E}+06,0.2441904867 \mathrm{E}+05,0.2881695696 \mathrm{E}+02$, $.2195207739 \mathrm{E}+01,0.4012068731 \mathrm{E}+03,-.5180364749 \mathrm{E}+02$, $.8100933424 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1420861171 \mathrm{E}+08,-.1461482037 \mathrm{E}+08,-.1478794930 \mathrm{E}+05$ ， $.1420861171 \mathrm{E}+08$
$.8984424746 \mathrm{E}+04$
$8984424746 \mathrm{E}+04$
$6705495107 \mathrm{E}+07,0.1146150056 \mathrm{E}+07,-.4110213959 \mathrm{E}+08$ ， $2041600048 \mathrm{E}+04,0.8530253168 \mathrm{E}+04,0.9208755096 \mathrm{E}+01$ ， $.2698805651 \mathrm{E}+02,0.6238281202 \mathrm{E}+00,0.6965530101 \mathrm{E}+00$ ， $0.1298339887 \mathrm{E}+00,0.3548855743 \mathrm{E}+00,-.9258506168 \mathrm{E}+00$ ， $.6235945264 \mathrm{E}+00,0.1309513450 \mathrm{E}+00,-.4348797634 \mathrm{E}+02$ ，
$.4306725466 \mathrm{E}+06,0.2442022999 \mathrm{E}+05,0.2881967185 \mathrm{E}+02$ $0.4306725466 \mathrm{E}+06,0.2442022999 \mathrm{E}+05,0.2881967185 \mathrm{E}+02$ ，
$-.2197081118 \mathrm{E}+01,0.4002092325 \mathrm{E}+03,-.5180360739 \mathrm{E}+02$, $.2197081118 \mathrm{E}+01,0.4002092325 \mathrm{E}+03,-.5180360739 \mathrm{E}+02$,
$.8100926223 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $0.8100926223 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$0.1419137214 \mathrm{E}+08,-.1462379418 \mathrm{E}+08,-.1478141064 \mathrm{E}+05$ ， $8963178963 \mathrm{E}+04$
6728281160E＋07， $0.1144106370 \mathrm{E}+07,-.4109359584 \mathrm{E}+08$ ， $2045773015 \mathrm{E}+04,0.8557237251 \mathrm{E}+04,0.9240888039 \mathrm{E}+01$ ， $2698010268 \mathrm{E}+02,0.6234926563 \mathrm{E}+00,0.6972862925 \mathrm{E}+00$ ， $.1285155868 \mathrm{E}+00,0.3547427951 \mathrm{E}+00,-.9260892469 \mathrm{E}+00$, $.6228558224 \mathrm{E}+00,0.1315673706 \mathrm{E}+00,-.4352354487 \mathrm{E}+02$ ， $.4297359295 \mathrm{E}+06,0.2442141242 \mathrm{E}+05,0.2882238924 \mathrm{E}+02$ ， $2198951665 \mathrm{E}+01,0.3992116326 \mathrm{E}+03,-.5180356743 \mathrm{E}+02$, $8100918850 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1417411424 \mathrm{E}+08,-.1463274673 \mathrm{E}+08,-.1477485211 \mathrm{E}+05$, $8941917325 \mathrm{E}+04$
$6751057971 \mathrm{E}+07,0.1142058510 \mathrm{E}+07,-.4108502511 \mathrm{E}+08$ ， $.2049945144 \mathrm{E}+04,0.8584213362 \mathrm{E}+04,0.9273018331 \mathrm{E}+01$ ， $0.2697211356 \mathrm{E}+02,0.6231558447 \mathrm{E}+00,0.6980190452 \mathrm{E}+00$ ， $.1271933590 \mathrm{E}+00,0.3546008757 \mathrm{E}+00,-.9263261134 \mathrm{E}+00$ ， $.6221154487 \mathrm{E}+00,0.1321882212 \mathrm{E}+00,-.4355906055 \mathrm{E}+02$ ， $.4287984710 \mathrm{E}+06,0.2442259598 \mathrm{E}+05,0.2882510915 \mathrm{E}+02$ ， $.2200819378 \mathrm{E}+01,0.3982140734 \mathrm{E}+03, .5180352760 \mathrm{E}+02$ $.1415683803 E+08,-.1464167801 \mathrm{E}+08,-.1476827371 \mathrm{E}+05$, $.8920639857 \mathrm{E}+04$
$.6773825510 \mathrm{E}+07,0.1140006480 \mathrm{E}+07,-.4107642742 \mathrm{E}+08$, $2054116425 \mathrm{E}+04,0.8611181466 \mathrm{E}+04,0.9305145933 \mathrm{E}+01$, $.2696408913 \mathrm{E}+02,0.6228184023 \mathrm{E}+00,0.6987509078 \mathrm{E}+00^{\prime}$, $0.1258682221 \mathrm{E}+00,0.3544584881 \mathrm{E}+00,-.9265615851 \mathrm{E}+00$ ， $.6213745642 \mathrm{E}+00,0.1328127348 \mathrm{E}+00,-.4359452322 \mathrm{E}+02$ ， $4278601720 \mathrm{E}+06,0.2442378066 \mathrm{E}+05,0.2882783156 \mathrm{E}+02$ 2202684253E＋01， $0.3972165546 \mathrm{E}+03,-.5180348792 \mathrm{E}+02$ ， $.1413954354 \mathrm{E}+08,-.1465058800 \mathrm{E}+08,-.1476167543 \mathrm{E}+05$ ， $8899346583 E+04$
$.6796583743 \mathrm{E}+07,0.1137950278 \mathrm{E}+07,-.4106780275 \mathrm{E}+08$,
$2275357011 \mathrm{E}+05,-.2058286850 \mathrm{E}+04,0.8638141529 \mathrm{E}+04,0.9337270811 \mathrm{E}+01$ $4169992770 \mathrm{E}+01,0.2695602939 \mathrm{E}+02,0.6224802529 \mathrm{E}+00,0.6994820225 \mathrm{E}+00$ $0.3510601586 \mathrm{E}+00,0.1245405890 \mathrm{E}+00,0.3543150758 \mathrm{E}+00,-.9267958075 \mathrm{E}+00$ $7726629126 \mathrm{E}+00,0.6206333276 \mathrm{E}+00,0.1334402349 \mathrm{E}+00,-.4362993274 \mathrm{E}+02$, $.1141716918 \mathrm{E}+03,0.4269210337 \mathrm{E}+06,0.2442496646 \mathrm{E}+05,0.2883055647 \mathrm{E}+02$
$0.9669743167 \mathrm{E}+04,-.2204546286 \mathrm{E}+01,0.3962190759 \mathrm{E}+03,-.5180344837 \mathrm{E}+02$ $.1520793550 \mathrm{E}+03,0.8100895717 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.6338397359 \mathrm{E}+07,0.1412223078 \mathrm{E}+08,-.1465947669 \mathrm{E}+08,-.1475505728 \mathrm{E}+05$ $.1732188561 \mathrm{E}+05,-.8878037527 \mathrm{E}+04$ ，
$0.3533000000 \mathrm{E}+04,-.6819332639 \mathrm{E}+07,0.1135889906 \mathrm{E}+07,-.4105915114 \mathrm{E}+08$ $.2274421678 \mathrm{E}+05,-.2062456408 \mathrm{E}+04,0.8665093513 \mathrm{E}+04,0.9369392926 \mathrm{E}+01$ $.4169121209 \mathrm{E}+01,0.2694793431 \mathrm{E}+02,0.6221414445 \mathrm{E}+00,0.7002122564 \mathrm{E}+00$ $0.3502039677 \mathrm{E}+00,0.1232098276 \mathrm{E}+00,0.3541713831 \mathrm{E}+00,-.9270285701 \mathrm{E}+00$ ， $.7731489904 \mathrm{E}+00,0.6198914642 \mathrm{E}+00,0.1340716645 \mathrm{E}+00,-.4366528898 \mathrm{E}+02$,
$.1142478220 \mathrm{E}+03,0.4259810572 \mathrm{E}+06,0.2442615338 \mathrm{E}+05,0.2883328388 \mathrm{E}+02$ $.1142478220 \mathrm{E}+03,0.4259810572 \mathrm{E}+06,0.2442615338 \mathrm{E}+05,0.2883328388 \mathrm{E}+02$ ，
$.9665921026 \mathrm{E}+04,-.2206405474 \mathrm{E}+01,0.3952216370 \mathrm{E}+03,-.5180340896 \mathrm{E}+02$,
$0.9665921026 \mathrm{E}+04,-.2206405474 \mathrm{E}+01,0.3952216370 \mathrm{E}+03,-.5180340896 \mathrm{E}+02$, $1520795850 \mathrm{E}+03,0.8100887670 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.635149099 \mathrm{E}+07,0.1410489977 \mathrm{E}+08,-.1466834407 \mathrm{E}+08,-.1474841926 \mathrm{E}+05$ $1734011933 \mathrm{E}+05,-.8856712714 \mathrm{E}+04$,
$0.3534000000 \mathrm{E}+04,-.6842072166 \mathrm{E}+07,0.1133825365 \mathrm{E}+07,-.4105047257 \mathrm{E}+08$ $.2273483133 \mathrm{E}+05,-.2066625089 \mathrm{E}+04,0.8692037385 \mathrm{E}+04,0.9401512243 \mathrm{E}+01$ ， $.4168239973 \mathrm{E}+01,0.2693980390 \mathrm{E}+02,0.6218017928 \mathrm{E}+00,0.7009412839 \mathrm{E}+00$
$0.3493477450 \mathrm{E}+00,0.1218752281 \mathrm{E}+00,0.3540292214 \mathrm{E}+00,-.9272592621 \mathrm{E}+00$ ， $.7736336079 \mathrm{E}+00,0.6191483077 \mathrm{E}+00,0.1347086257 \mathrm{E}+00,-.4370059177 \mathrm{E}+02$ ， $.1143240536 \mathrm{E}+03,0.4250402435 \mathrm{E}+06,0.2442734142 \mathrm{E}+05,0.2883601379 \mathrm{E}+02$,
$0.9662097849 \mathrm{E}+04,-.2208261813 \mathrm{E}+01,0.3942242377 \mathrm{E}+03,-.5180336969 \mathrm{E}+02$ ， $.1520798195 \mathrm{E}+03,0.8100879458 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $6367894191 \mathrm{E}+07,0.1408755055 \mathrm{E}+08,-.1467719011 \mathrm{E}+08,-.1474176136 \mathrm{E}+05$ $.1735833170 \mathrm{E}+05,-.8835372169 \mathrm{E}+04$ ，
$0.3535000000 \mathrm{E}+04,-.6864802291 \mathrm{E}+07,0.1131756656 \mathrm{E}+07,-.4104176706 \mathrm{E}+08$ ， $.2272541376 \mathrm{E}+05,-.2070792884 \mathrm{E}+04,0.8718973109 \mathrm{E}+04,0.9433628725 \mathrm{E}+01$ $.4167349058 \mathrm{E}+01,0.2693163814 \mathrm{E}+02,0.6214616358 \mathrm{E}+00,0.7016688878 \mathrm{E}+00$ $.3484913301 \mathrm{E}+00,0.1205374954 \mathrm{E}+00,0.3538878794 \mathrm{E}+00,-.9274880490 \mathrm{E}+00$ $.1144003866 \mathrm{E}+03,0.4240985939 \mathrm{E}+06,0.2442853057 \mathrm{E}+05,0.2883874619 \mathrm{E}+02$ $. .1144003866 \mathrm{E}+03,0.4240985939 \mathrm{E}+06,0.2442853057 \mathrm{E}+05,0.2883874619 \mathrm{E}+02$ ， $.9658273641 \mathrm{E}+04,-.2210115300 \mathrm{E}+01,0.3932268778 \mathrm{E}+03,-.5180333055 \mathrm{E}+02$
$. .1520800585 \mathrm{E}+03,0.8100871080 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.6382632615 \mathrm{E}+07,0.1407018312 \mathrm{E}+08,-.1468601481 \mathrm{E}+08,-.1473508359 \mathrm{E}+05$ ， $. .1737652269 \mathrm{E}+05,-.8814015915 \mathrm{E}+04$ ，
$0.3536000000 \mathrm{E}+04,-.6887522983 \mathrm{E}+07,0.1129683780 \mathrm{E}+07,-.4103303463 \mathrm{E}+08$ $.3536000000 \mathrm{E}+04,-.6887522983 \mathrm{E}+07,0.1129683780 \mathrm{E}+07,-.4103303463 \mathrm{E}+08$,
$.2271596407 \mathrm{E}+05,-.2074959784 \mathrm{E}+04,0.8745900650 \mathrm{E}+04,0.9465742334 \mathrm{E}+01$ $.2271596407 \mathrm{E}+05,-.2074959784 \mathrm{E}+04,0.8745900650 \mathrm{E}+04,0.9465742334 \mathrm{E}+01$
$.4166448457 \mathrm{E}+01,0.2692343701 \mathrm{E}+02,0.6211209420 \mathrm{E}+00,0.7023952560 \mathrm{E}+00$ $-.4166448457 \mathrm{E}+01,0.2692343701 \mathrm{E}+02,0.6211209420 \mathrm{E}+00,0.7023952560 \mathrm{E}+00$ ，,
$0.3476344054 \mathrm{E}+00,0.1191970193 \mathrm{E}+00,0.3537466103 \mathrm{E}+00,-.9277151536 \mathrm{E}+00$ ， $0.3476344054 \mathrm{E}+00,0.1191970193 \mathrm{E}+00,0.3537466103 \mathrm{E}+00,-.9277151536 \mathrm{E}+00$,
$-.7745972153 \mathrm{E}+00,0.6176602950 \mathrm{E}+00,0.1359960070 \mathrm{E}+00,-.4377103644 \mathrm{E}+02$ ， $.7745972153 \mathrm{E}+00,0.6176602950 \mathrm{E}+00,0.1359960070 \mathrm{E}+00,-.4377103644 \mathrm{E}+02$,
$.1144768212 \mathrm{E}+03,0.4231561093 \mathrm{E}+06,0.2442972083 \mathrm{E}+05,0.2884148108 \mathrm{E}+02$ $.1144768212 \mathrm{E}+03,0.4231561093 \mathrm{E}+06,0.2442972083 \mathrm{E}+05,0.2884148108 \mathrm{E}+02$ ，
$. .9654448410 \mathrm{E}+04,-.2211965932 \mathrm{E}+01,0.3922295570 \mathrm{E}+03,-.5180329155 \mathrm{E}+02$ ， $0.9654448410 \mathrm{E}+04,-.2211965932 \mathrm{E}+01,0.3922295570 \mathrm{E}+03,-.5180329155 \mathrm{E}+02$,
$-.1520803019 \mathrm{E}+03,0.8100862538 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1520803019 \mathrm{E}+03,0.8100862538 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6397364351 \mathrm{E}+07,0.1405279751 \mathrm{E}+08,-.1469481814 \mathrm{E}+08,-.1472838594 \mathrm{E}+05$ $6397364351 \mathrm{E}+07,0.1405279751 \mathrm{E}+08$ ，
$1739469228 \mathrm{E}+05,-.8792643979 \mathrm{E}+04$
$.1739469228 \mathrm{E}+05$,
$3537000000 \mathrm{E}+04$
$0.3537000000 \mathrm{E}+04$ ， $.2270648228 \mathrm{E}+05,-.2079125778 \mathrm{E}+04,0.8772819972 \mathrm{E}+04,-.4102427526 \mathrm{E}+08$ ， $.4165538165 \mathrm{E}+01,0.2691520051 \mathrm{E}+02,0.6207793121 \mathrm{E}+00,0.7031206870 \mathrm{E}+00$
$0.3467770828 \mathrm{E}+00,0.1178535742 \mathrm{E}+00,0.3536056413 \mathrm{E}+00,-.9279405075 \mathrm{E}+00$ ， $.7750764999 \mathrm{E}+00,0.6169151886 \mathrm{E}+00,0.1366457807 \mathrm{E}+00,-.4380617803 \mathrm{E}+02$ $.1145533574 \mathrm{E}+03,0.4222127908 \mathrm{E}+06,0.2443091221 \mathrm{E}+05,0.2884421847 \mathrm{E}+02$ ，,
$. .9650622162 \mathrm{E}+04,-.2213813705 \mathrm{E}+01,0.3912322750 \mathrm{E}+03,-.5180325269 \mathrm{E}+02$ ， $0.9650622162 \mathrm{E}+04,-.2213813705 \mathrm{E}+01,0.3912322750 \mathrm{E}+03,-.5180325269 \mathrm{E}+02$ ，,$~$
$-.1520805496 \mathrm{E}+03,0.8100853833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $.1520805496 \mathrm{E}+03,0.8100853833 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.6412089380 \mathrm{E}+07,0.1403539374 \mathrm{E}+08,-.1470360009 \mathrm{E}+08,-.1472166842 \mathrm{E}+05$ ． $1741284043 \mathrm{E}+05$ ，
$0.3538000000 \mathrm{E}+04$ ， ．2269696837E＋05， ．4164618176E＋01，
$0.3459190947 \mathrm{E}+00$ ，选 $0.2690692862 \mathrm{E}+02,0.6204369393 \mathrm{E}+00,0.7038451422 \mathrm{E}+00$信 $1146299954 \mathrm{E}+03,0.4212686397 \mathrm{E}+06,0.2443210470 \mathrm{E}+05,0.2884695834 \mathrm{E}+02$ $.9646794901 \mathrm{E}+04,-.2215658614 \mathrm{E}+01,0.3902350316 \mathrm{E}+03,-.5180321396 \mathrm{E}+02$ ， $.1520808018 \mathrm{E}+03,0.8100844967 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 6426807682E＋07， 0 $.1743096713 E+05$,
$.3539000000 \mathrm{E}+04$,
$0.3539000000 \mathrm{E}+04,-.6955628135 \mathrm{E}+07,0.1123440156 \mathrm{E}+07,-.4100667581 \mathrm{E}+08$ $.2268742236 \mathrm{E}+05,-.2087455011 \mathrm{E}+04,0.8826633817 \mathrm{E}+04,0.9562065565 \mathrm{E}+01$ ， $.4163688484 \mathrm{E}+01,0.2689862134 \mathrm{E}+02,0.6200932511 \mathrm{E}+00,0.7045693169 \mathrm{E}+00$ ，
$0.3450600493 \mathrm{E}+00$ ， $7760306145 \mathrm{E}+00$ ， $.1147067353 \mathrm{E}+03$ ，
$0.9642966636 \mathrm{E}+04$ ， $1520810583 \mathrm{E}+03$ 6441519236E＋07， 0 $1744907234 \mathrm{E}+05$
$0.3540000000 \mathrm{E}+04$ ， $.2267784424 \mathrm{E}+05$ ，
． $3442005539 \mathrm{E}+00$

$7765059396 \mathrm{E}+00$ ， | $1147835771 \mathrm{E}+03,0$ |
| :--- | $114783571 \mathrm{E}+03,0.4193778769 \mathrm{E}+00,0.1386223250 \mathrm{E}+00,-.4391127804 \mathrm{E}+02$ $.9639137370 \mathrm{E}+04,-.2219339832 \mathrm{E}+01,0.3882406596 \mathrm{E}+03,-.5180313692 \mathrm{E}+02$ ， $1520813191 \mathrm{E}+03,0.8100826750 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$

$6456224023 \mathrm{E}+07,0.1398307370 \mathrm{E}+08,-.1472981751 \mathrm{E}+08,-.1470139659 \mathrm{E}+05$ $1746715604 \mathrm{E}+05$, ， ． $1746715604 \mathrm{E}+05$ ， $.3541000000 \mathrm{E}+04$, 2266823402E＋05， 4161799970E＋01， 0 $3433405645 \mathrm{E}+00,0.2688190055 \mathrm{E}+02,0.6194023407 \mathrm{E}+00,0.7060155785 \mathrm{E}+00$ $7769794988 \mathrm{E}+00$ ． $0.124437583 \mathrm{E}+00,0.3530450673 \mathrm{E}+00,-.9288248391 \mathrm{E}+00$位 $.1148605210 \mathrm{E}+03,0.4184312008 \mathrm{E}+06,0.2443568883 \mathrm{E}+05,0.2885519283 \mathrm{E}+02$, $.9635307111 \mathrm{E}+04,-.2221176133 \mathrm{E}+01,0.3872435305 \mathrm{E}+03,-.5180309860 \mathrm{E}+02$ ，,
$.1520815842 \mathrm{E}+03,0.8100817403 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ ， $.6470922022 \mathrm{E}+07,0.1396559751 \mathrm{E}+08,-.1473851379 \mathrm{E}+08,-.1469459956 \mathrm{E}+05$ ， $.6470922022 \mathrm{E}+07,0.1396559751 \mathrm{E}+08$,
$.1748521819 \mathrm{E}+05,-.8685549915 \mathrm{E}+04$,
,
$.1748521819 \mathrm{E}+05,-.8685549915 \mathrm{E}+04$, $.3542000000 \mathrm{E}+04,-.7023647228 \mathrm{E}+07,0.1117159058 \mathrm{E}+07,-.4098007490 \mathrm{E}+08$ ，,
$.2265859171 \mathrm{E}+05,-.2099941828 \mathrm{E}+04,0.8907292059 \mathrm{E}+04,0.9658361622 \mathrm{E}+01$ ，
$.4160841137 \mathrm{E}+01,0.2687348701 \mathrm{E}+02,0.6190562428 \mathrm{E}+00,0.7067368083 \mathrm{E}+00$, $0.3424798563 \mathrm{E}+00,0.1110838831 \mathrm{E}+00,0.3529049215 \mathrm{E}+00,-.9290417038 \mathrm{E}+00$, $7774507953 \mathrm{E}+00,0.6131730589 \mathrm{E}+00,0.1399609258 \mathrm{E}+00,-.4398107259 \mathrm{E}+02$, $1149375671 \mathrm{E}+03,0.4174837297 \mathrm{E}+06,0.2443688576 \mathrm{E}+05,0.2885794262 \mathrm{E}+02$, $0.9631475864 \mathrm{E}+04,-.2223009557 \mathrm{E}+01,0.3862464390 \mathrm{E}+03,-.5180306042 \mathrm{E}+02$, $.1520818535 \mathrm{E}+03,0.8100807898 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6485613215 \mathrm{E}+07,0.1394810327 \mathrm{E}+08,-.1474718861 \mathrm{E}+08,-.1468778265 \mathrm{E}+05$, $.6485613215 \mathrm{E}+07$, $.1750325878 \mathrm{E}+05$,
$0.3543000000 \mathrm{E}+04,--.7046300985 \mathrm{E}+07,0.1115057036 \mathrm{E}+07,-.4097115417 \mathrm{E}+08$, $.2264891730 \mathrm{E}+05,-.2104102185 \mathrm{E}+04,0.8934161325 \mathrm{E}+04,0.9690454097 \mathrm{E}+01$, $.4159872579 \mathrm{E}+01,0.2686503803 \mathrm{E}+02,0.6187093749 \mathrm{E}+00,0.7074569538 \mathrm{E}+00$, $0.3416187465 \mathrm{E}+00,0.1097206657 \mathrm{E}+00,0.3527653487 \mathrm{E}+00,-.9292566837 \mathrm{E}+00$, $.7779203590 \mathrm{E}+00,0.6124224582 \mathrm{E}+00,0.1406365804 \mathrm{E}+00,-.4401588778 \mathrm{E}+02$, $.1150147154 \mathrm{E}+03,0.4165354314 \mathrm{E}+06,0.2443808379 \mathrm{E}+05,0.2886069488 \mathrm{E}+02$, $0.9627643634 \mathrm{E}+04,-.2224840102 \mathrm{E}+01,0.3852493848 \mathrm{E}+03,-.5180302237 \mathrm{E}+02$, $1520821271 \mathrm{E}+03,0.8100798235 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1752127777 \mathrm{E}+05,-.8642603374 \mathrm{E}+04$
$0.3544000000 \mathrm{E}+04,-.7068945052 \mathrm{E}+07,0.1112950854 \mathrm{E}+07,-.4096220658 \mathrm{E}+08$, $.2263921080 \mathrm{E}+05,-.2108261569 \mathrm{E}+04,0.8961022123 \mathrm{E}+04,0.9722543404 \mathrm{E}+01$, $.4158894289 \mathrm{E}+01,0.2685655360 \mathrm{E}+02,0.6183617097 \mathrm{E}+00,0.7081761622 \mathrm{E}+00$,
$0.3407569798 \mathrm{E}+00$ $.7783882955 \mathrm{E}+00$, . $1150919661 \mathrm{E}+03$,
$0.9623810428 \mathrm{E}+04$ $6514975100 \mathrm{E}+07$ $.1753927514 \mathrm{E}+05^{\prime}$,
$0.3545000000 \mathrm{E}+04$, $2262947221 \mathrm{E}+05$
$4157906264 \mathrm{E}+01$ $.4157906264 \mathrm{E}+01$,

$.3398951956 \mathrm{E}+00$, $7788542415 \mathrm{E}+00$ $1151693193 E+03$, | $.1151693193 \mathrm{E}+03$, |
| :--- |
| $.9619976250 \mathrm{E}+04$, | $9619976250 \mathrm{E}+04,-.2228463576 \mathrm{E}+06,0.2444048317 \mathrm{E}+05,0.2886620681 \mathrm{E}+02$ $1520826869 \mathrm{E}+03,0.8100778443 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, . $529645753 \mathrm{E}+07,0.1389551245 \mathrm{E}+08,-.1477308416 \mathrm{E}+08,-.1466721266 \mathrm{E}+05$ $.1755725086 \mathrm{E}+05$,

. $3546000000 \mathrm{E}+04$, $2261970154 \mathrm{E}+05$, $.4156908496 \mathrm{E}+01$,
$0.3390334137 \mathrm{E}+00$, $.7793185858 \mathrm{E}+00$,
.7 . $1152467751 \mathrm{E}+03$,
$0.9616141106 \mathrm{E}+04$ . $1520829730 \mathrm{E}+03$ $6544309519 \mathrm{E}+07$,
$1757520490 \mathrm{E}+05$ $.1757520490 \mathrm{E}+05$,
$.3547000000 \mathrm{E}+04$, $.3547000000 \mathrm{E}+04$,

$.2260989879 \mathrm{E}+05$, | $.2260989879 \mathrm{E}+05$, |
| :--- |
| $.4155900981 \mathrm{E}+01$, | $.4155900981 \mathrm{E}+01$,

$0.3381709825 \mathrm{E}+00$, $.3381709825 \mathrm{E}+00$,
$.7797816437 \mathrm{E}+00$ $.7797816437 \mathrm{E}+00$,
$.1153243336 \mathrm{E}+03$,
$0.9612305002 \mathrm{E}+04$, . 1520832633E+03, 6558966379E+07, $.1759313724 \mathrm{E}+05$,
$0.3548000000 \mathrm{E}+04$, .2260006396E+05, $.4154883714 \mathrm{E}+01$,
$0.3373078052 \mathrm{E}+00$, $7802433134 \mathrm{E}+00$, . 1154019948E+03,
$0.9608467943 \mathrm{E}+04$ $1520835577 \mathrm{E}+03,0.8100747601 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$6573616312 \mathrm{E}+07,0.1384275996 \mathrm{E}+08,-.1479878604 \mathrm{E}+08,-.1464646376 \mathrm{E}+05$, $1761104785 \mathrm{E}+05,-.8534966474 \mathrm{E}+04$
$0.3549000000 \mathrm{E}+04,-.7182018906 \mathrm{E}+07,0.1102357581 \mathrm{E}+07,-.4091706594 \mathrm{E}+08$, $.2259019705 \mathrm{E}+05,-.2129043548 \mathrm{E}+04,0.9095197875 \mathrm{E}+04,0.9882941131 \mathrm{E}+01$, 4153856687E+01,
$0.3364432531 \mathrm{E}+00$, $.7807031864 \mathrm{E}+00$, . $1154797589 \mathrm{E}+03$,
$0.9604629934 \mathrm{E}+04$ $6588259299 \mathrm{E}+07$ $1762893670 \mathrm{E}+05$
$0.3550000000 \mathrm{E}+04$, $4152819896 \mathrm{E}+01$

$0.3355779080 \mathrm{E}+00$ $7811609487 \mathrm{E}+00$ | $1155576260 \mathrm{E}+03$, |
| :--- | | $.1155576260 \mathrm{E}+03$, |
| :--- |
| $0.9600790980 \mathrm{E}+04$, | $.1520841586 \mathrm{E}+03$, . $6602895321 \mathrm{E}+07$, . $1764680376 \mathrm{E}+05$, $3551000000 \mathrm{E}+04$ $.2257036703 \mathrm{E}+05$, $4151773336 \mathrm{E}+01$

$3347128264 \mathrm{E}+00$ . $7816165823 \mathrm{E}+00$, . $1156355961 \mathrm{E}+03$,
$-.1156355961 E+03$,
$0.9596951087 E+04$, $152084651 \mathrm{E},-2239380351 \mathrm{E}+01,0.3772742644 \mathrm{E}+03,-.5180272284 \mathrm{E}+02$ $15217524356 \mathrm{E}+07,1378984636 \mathrm{E}+08,1482429382 \mathrm{E}+08,-1462553594 \mathrm{E}+05$ $1766464902 \mathrm{E}+05$, $3766464902 \mathrm{E}+05$ $.3552000000 \mathrm{E}+04,-.7249744879 \mathrm{E}+07,0.1095951762 \mathrm{E}+07,-.4088965972 \mathrm{E}+08$, $.2256040393 \mathrm{E}+05,-.2141500431 \mathrm{E}+04,0.9175599455 \mathrm{E}+04,0.9979139377 \mathrm{E}+01$,
$.4150717000 \mathrm{E}+01,0.2678740055 \mathrm{E}+02,0.6155487358 \mathrm{E}+00,0.7138946699 \mathrm{E}+00$,
$0.3338475012 \mathrm{E}+00,0.9729273768 \mathrm{E}-01,0.3515347938 \mathrm{E}+00,-.9311054784 \mathrm{E}+00$ $.7820702507 \mathrm{E}+00,0.6056217375 \mathrm{E}+00,0.1469300311 \mathrm{E}+00,-.4432673508 \mathrm{E}+02$ $.1157136695 \mathrm{E}+03,0.4079637060 \mathrm{E}+06,0.2444891562 \mathrm{E}+05,0.2888557603 \mathrm{E}+02$
$0.9593110259 \mathrm{E}+04,-.2241184817 \mathrm{E}+01,0.3762775347 \mathrm{E}+03,-.5180268600 \mathrm{E}+02$ $.1520847755 \mathrm{E}+03,0.8100704368 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $6632146386 \mathrm{E}+07,0.1377217280 \mathrm{E}+08,-.1483275321 \mathrm{E}+08,-.1461852024 \mathrm{E}+05$ $.1768247243 \mathrm{E}+05,-.8448580330 \mathrm{E}+04$,
$0.3553000000 \mathrm{E}+04,-.7272300288 \mathrm{E}+07,0.1093808187 \mathrm{E}+07,-.4088047073 \mathrm{E}+08$ $.2255040876 \mathrm{E}+05,-.2145650616 \mathrm{E}+04,0.9202382457 \mathrm{E}+04,0.1001119850 \mathrm{E}+02$ $.4149650884 \mathrm{E}+01,0.2677859655 \mathrm{E}+02,0.6151937106 \mathrm{E}+00,0.7146048596 \mathrm{E}+00$
$0.3329813705 \mathrm{E}+00,0.9589517990 \mathrm{E}-01,0.3513996807 \mathrm{E}+00,-.9313014436 \mathrm{E}+00$, $7825220846 \mathrm{E}+00,0.6048620992 \mathrm{E}+00,0.1476517119 \mathrm{E}+00,-.4436099431 \mathrm{E}+02$ $.1157918460 \mathrm{E}+03,0.4070071970 \mathrm{E}+06,0.2445012463 \mathrm{E}+05,0.2888835286 \mathrm{E}+02$,
$0.9589268501 \mathrm{E}+04,-.2242986368 \mathrm{E}+01,0.3752808398 \mathrm{E}+03,-.5180264930 \mathrm{E}+02$ $.1520850900 \mathrm{E}+03,0.8100693189 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 6646761390E+07, 0. $.1770027397 \mathrm{E}+05,-.8426945583 \mathrm{E}+04$
$0.3554000000 \mathrm{E}+04,-.7294845686 \mathrm{E}+07,0.1091660462 \mathrm{E}+07,-.4087125496 \mathrm{E}+08$ $.2254038153 \mathrm{E}+05,-.2149799730 \mathrm{E}+04,0.9229156636 \mathrm{E}+04,0.1004325409 \mathrm{E}+02$ $.4148574982 \mathrm{E}+01,0.2676975699 \mathrm{E}+02,0.6148378969 \mathrm{E}+00,0.7153142013 \mathrm{E}+00$,
$0.3321143687 \mathrm{E}+00,0.9449408274 \mathrm{E}-01,0.3512645673 \mathrm{E}+00,-.9314956103 \mathrm{E}+00$ $.7829720486 \mathrm{E}+00,0.6041016447 \mathrm{E}+00,0.1483778085 \mathrm{E}+00,-.4439519710 \mathrm{E}+02$, $.1158701260 \mathrm{E}+03,0.4060498730 \mathrm{E}+06,0.2445133474 \mathrm{E}+05,0.2889113214 \mathrm{E}+02$,
$0.9585425819 \mathrm{E}+04,-.2244785001 \mathrm{E}+01,0.3742841794 \mathrm{E}+03,-.5180261272 \mathrm{E}+02$ $.1520854084 \mathrm{E}+03,0.8100681865 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1771805362 \mathrm{E}+05,-.8405295603 \mathrm{E}+04$
$0.3555000000 \mathrm{E}+04,-.7317381041 \mathrm{E}+07,0.1089508588 \mathrm{E}+07,-.4086201242 \mathrm{E}+08$ $.2253032225 \mathrm{E}+05,-.2153947762 \mathrm{E}+04,0.9255921959 \mathrm{E}+04,0.1007530609 \mathrm{E}+02$, $.4147489288 \mathrm{E}+01,0.2676088186 \mathrm{E}+02,0.6144813443 \mathrm{E}+00,0.7160223859 \mathrm{E}+00$,
$0.3312470683 \mathrm{E}+00,0.9308923795 \mathrm{E}-01,0.3511303625 \mathrm{E}+00,-.9316876420 \mathrm{E}+00$ $7834201116 \mathrm{E}+00,0.6033402119 \mathrm{E}+00,0.1491090789 \mathrm{E}+00,-.4442934332 \mathrm{E}+02$ $1159485093 \mathrm{E}+03,0.4050917352 \mathrm{E}+06,0.2445254594 \mathrm{E}+05,0.2889391386 \mathrm{E}+02$ $.9581582217 \mathrm{E}+04,-.2246580711 \mathrm{E}+01,0.3732875532 \mathrm{E}+03,-.5180257628 \mathrm{E}+02$, $1520857306 \mathrm{E}+03,0.8100670395 \mathrm{E}+04,0.0000000000 \mathrm{E}+00^{2}, 0.9352883246 \mathrm{E}+04$ $.1773581135 \mathrm{E}+05,-.8383630413 \mathrm{E}+04$,
$. .3556000000 \mathrm{E}+04,-.7339906320 \mathrm{E}+07,0.1087352566 \mathrm{E}+07,-.4085274312 \mathrm{E}+08$, $.3556000000 \mathrm{E}+04,-.7339906320 \mathrm{E}+07,0.1087352566 \mathrm{E}+07,-.4085274312 \mathrm{E}+08$,, ,
$.2252023092 \mathrm{E}+05,-.2158094705 \mathrm{E}+04,0.9282678388 \mathrm{E}+04,0.1010735448 \mathrm{E}+02$, $.2252023092 \mathrm{E}+05,-.2158094705 \mathrm{E}+04,0.9282678388 \mathrm{E}+04,0.1010735448 \mathrm{E}+02$,
$.4146393797 \mathrm{E}+01,0.2675197114 \mathrm{E}+02,0.6141236225 \mathrm{E}+00,0.7167299284 \mathrm{E}+00$
$0.3303791551 \mathrm{E}+00,0.9168035617 \mathrm{E}-01,0.3509967616 \mathrm{E}+00,-.9318776667 \mathrm{E}+00$ $.3303791551 \mathrm{E}+00,0.9168035617 \mathrm{E}-01,0.3509967616 \mathrm{E}+00,-.9318776667 \mathrm{E}+00$,
$. .7838666268 \mathrm{E}+00,0.6025773670 \mathrm{E}+00,0.1498453476 \mathrm{E}+00,-.4446343280 \mathrm{E}+02$, $.7838666268 \mathrm{E}+00,0.6025773670 \mathrm{E}+00,0.1498453476 \mathrm{E}+00,-.4446343280 \mathrm{E}+02$,
$.1160269962 \mathrm{E}+03,0.4041327847 \mathrm{E}+06,0.2445375823 \mathrm{E}+05,0.2889669801 \mathrm{E}+02$, $.1160269962 \mathrm{E}+03,0.4041327847 \mathrm{E}+06,0.2445375823 \mathrm{E}+05,0.2889669801 \mathrm{E}+02$,
$. .9577737699 \mathrm{E}+04,-.2248373496 \mathrm{E}+01,0.3722909611 \mathrm{E}+03,-.5180253997 \mathrm{E}+02$, $.9577737699 \mathrm{E}+04,-.2248373496 \mathrm{E}+01,0.3722909611 \mathrm{E}+03,-.5180253997 \mathrm{E}+02$,,
$.1520860568 \mathrm{E}+03,0.8100658781 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.6690564050 \mathrm{E}+07,0.1370130064 \mathrm{E}+08,-.1486637435 \mathrm{E}+08,-.1459025864 \mathrm{E}+05$, $6690564050 \mathrm{E}+07,0.1370130064 \mathrm{E}+08$,
$1775354713 \mathrm{E}+05,-.8361950041 \mathrm{E}+04$
$.1775354713 \mathrm{E}+05,-.8361950041 \mathrm{E}+04$
$0.3557000000 \mathrm{E}+04,-.7362421492 \mathrm{E}+07,0.1085192399 \mathrm{E}+07,-.4084344707 \mathrm{E}+08$ $.2251010754 \mathrm{E}+05,-.2162240547 \mathrm{E}+04,0.9309425889 \mathrm{E}+04,0.1013939922 \mathrm{E}+02$ $.4145288504 \mathrm{E}+01,0.2674302482 \mathrm{E}+02,0.6137645525 \mathrm{E}+00,0.7174370402 \mathrm{E}+00$, $0.3295104968 \mathrm{E}+00,0.9026784392 \mathrm{E}-01,0.3508632233 \mathrm{E}+00,-.9320658318 \mathrm{E}+00$, $.7843116666 \mathrm{E}+00,0.6018131703 \mathrm{E}+00,0.1505859145 \mathrm{E}+00,-.4449746540 \mathrm{E}+02$,
$1161055868 \mathrm{E}+03,0.4031730228 \mathrm{E}+06,0.2445497160 \mathrm{E}+05,0.2889948460 \mathrm{E}+02$, $-.1161055868 \mathrm{E}+03,0.4031730228 \mathrm{E}+06,0.2445497160 \mathrm{E}+05,0.2889948460 \mathrm{E}+02$,
$0.9573892272 \mathrm{E}+04,-.2250163352 \mathrm{E}+01,0.3712944027 \mathrm{E}+03,-.5180250380 \mathrm{E}+02$, $0.9573892272 \mathrm{E}+04,-.2250163352 \mathrm{E}+01,0.3712944027 \mathrm{E}+03,-.5180250380 \mathrm{E}+02$,,$~$
$-.1520863868 \mathrm{E}+03,0.8100647025 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,,$~$ $6705150753 \mathrm{E}+07,0.1368353824 \mathrm{E}+08,-.1487472546 \mathrm{E}+08,-.1458314354 \mathrm{E}+05$, $.1777126093 \mathrm{E}+05,-.8340254510 \mathrm{E}+04$,
$0.3558000000 \mathrm{E}+04,-.7384926524 \mathrm{E}+07,0.1083028086 \mathrm{E}+07,-.4083412427 \mathrm{E}+08$, $.2249995212 \mathrm{E}+05,-.2166385279 \mathrm{E}+04,0.9336164426 \mathrm{E}+04,0.1017144027 \mathrm{E}+02$ $.4144173402 \mathrm{E}+01,0.2673404290 \mathrm{E}+02,0.6134049698 \mathrm{E}+00,0.7181429441 \mathrm{E}+00$
$0.3286412252 \mathrm{E}+00,0.8885255894 \mathrm{E}-01,0.3507294602 \mathrm{E}+00,-.9322521486 \mathrm{E}+00$ $.7847544621 \mathrm{E}+00,0.6010487148 \mathrm{E}+00,0.1513303556 \mathrm{E}+00,-.4453144095 \mathrm{E}+02$ $.1161842810 \mathrm{E}+03,0.4022124504 \mathrm{E}+06,0.2445618607 \mathrm{E}+05,0.2890227361 \mathrm{E}+02$
$0.9570045938 \mathrm{E}+04,-.2251950275 \mathrm{E}+01,0.3702978778 \mathrm{E}+03,-.5180246775 \mathrm{E}+02$ $.1520867207 \mathrm{E}+03,0.8100635126 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $6719730330 \mathrm{E}+07,0.1366575813 \mathrm{E}+08,-.1488305486 \mathrm{E}+08,-.1457600856 \mathrm{E}+05$ $.1778895274 \mathrm{E}+05,-.8318543847 \mathrm{E}+04$,
$0.3559000000 \mathrm{E}+04,-.7407421385 \mathrm{E}+07,0.1080859629 \mathrm{E}+07,-.4082477474 \mathrm{E}+08$ $.2248976466 \mathrm{E}+05,-.2170528890 \mathrm{E}+04,0.9362893963 \mathrm{E}+04,0.1020347758 \mathrm{E}+02$ $.4143048487 \mathrm{E}+01,0.2672502536 \mathrm{E}+02,0.6130446107 \mathrm{E}+00,0.7188478976 \mathrm{E}+00$,
$0.3277712700 \mathrm{E}+00,0.8743386224 \mathrm{E}-01,0.3505957974 \mathrm{E}+00,-.9324365429 \mathrm{E}+00$, $.7851952783 \mathrm{E}+00,0.6002835055 \mathrm{E}+00,0.1520792161 \mathrm{E}+00,-.4456535932 \mathrm{E}+02$, $.1162630791 \mathrm{E}+03,0.4012510688 \mathrm{E}+06,0.2445740161 \mathrm{E}+05,0.2890506506 \mathrm{E}+02$ $.956198704 \mathrm{E}+04,-.2253734263 \mathrm{E}+01,0.3693013862 \mathrm{E}+03,-.5180243184 \mathrm{E}+02$ $6734302763 \mathrm{E}+07,0.1364796034 \mathrm{E}+08,-.1489136254 \mathrm{E}+08,-.1456885370 \mathrm{E}+05$ $1780662251 \mathrm{E}+05,-.8296818076 \mathrm{E}+04$,
$0.3560000000 \mathrm{E}+04,-.7429906043 \mathrm{E}+07,0.1078687028 \mathrm{E}+07,-.4081539849 \mathrm{E}+08$ $.2247954517 \mathrm{E}+05,-.2174671372 \mathrm{E}+04,0.9389614465 \mathrm{E}+04,0.1023551113 \mathrm{E}+02$, $.4141913754 \mathrm{E}+01,0.2671597219 \mathrm{E}+02,0.6126834290 \mathrm{E}+00,0.7195519603 \mathrm{E}+00$,

$0.3269005848 \mathrm{E}+00,0.8601118934 \mathrm{E}-01,0.3504625852 \mathrm{E}+00,-.9326189209 \mathrm{E}+00$, $.7856341968 \mathrm{E}+00,0.5995172665 \mathrm{E}+00,0.1528330985 \mathrm{E}+00,-.4459922034 \mathrm{E}+02$, $.1163419810 \mathrm{E}+03,0.4002888791 \mathrm{E}+06,0.2445861824 \mathrm{E}+05,0.2890785893 \mathrm{E}+02$ $.9562350573 \mathrm{E}+04,-.2255515311 \mathrm{E}+01,0.3683049275 \mathrm{E}+03,-.5180239606 \mathrm{E}+02$ $.6748868031 \mathrm{E}+07,0.1363014489 \mathrm{E}+08,-.1489964849 \mathrm{E}+08,-.1456167896 \mathrm{E}+05$, | $6748868031 \mathrm{E}+07,0.1363014489 \mathrm{E}+08$, |
| :--- |
| $1782427022 \mathrm{E}+05,-.8275077224 \mathrm{E}+04$, |

$. .3560030991 \mathrm{E}+04,-.7430602707 \mathrm{E}+07,0.1078619631 \mathrm{E}+07,-.4081510748 \mathrm{E}+08$, $.2247922794 \mathrm{E}+05,-.2174799735 \mathrm{E}+04,0.9390442422 \mathrm{E}+04,0.1023650383 \mathrm{E}+02$, $.4141878430 \mathrm{E}+01,0.2671569106 \mathrm{E}+02,0.6126722236 \mathrm{E}+00,0.7195737627 \mathrm{E}+00$, $. .31418735941 \mathrm{E}+00,0.8596705103 \mathrm{E}-01,0.3504584582 \mathrm{E}+00,-.9326245414 \mathrm{E}+00$, $.7856477662 \mathrm{E}+00,0.5994935105 \mathrm{E}+00,0.1528565285 \mathrm{E}+00,-. .4460026882 \mathrm{E}+02$, $.1163444279 \mathrm{E}+03,0.4002590467 \mathrm{E}+06,0.2445865596 \mathrm{E}+05,0.2890794556 \mathrm{E}+02$, $. .9562231300 \mathrm{E}+04,-.2255570461 \mathrm{E}+01,0.3682740466 \mathrm{E}+03,-.5180239495 \mathrm{E}+02$, $.9562231300 \mathrm{E}+04,-.2255570461 \mathrm{E}+01,0.3682740466 \mathrm{E}+03,-.5180239495 \mathrm{E}+02$,,

$.1520874104 \mathrm{E}+03,0.8100610527 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.6749319312 \mathrm{E}+07,0.1362959249 \mathrm{E}+08,-.1489990493 \mathrm{E}+08,-.1456145629 \mathrm{E}+05$, | $.6749319312 \mathrm{E}+07,0.1362959249 \mathrm{E}+08$, |
| :--- |
| $.1782481680 \mathrm{E}+05,-.8274403207 \mathrm{E}+04$, |

$.1782481680 \mathrm{E}+05,-.8274403207 \mathrm{E}+04$, $.3561000000 \mathrm{E}+04,-.7452380465 \mathrm{E}+07,0.1076510286 \mathrm{E}+07,-.4080599551 \mathrm{E}+08$,
$.2246929364 \mathrm{E}+05,-.2178812715 \mathrm{E}+04,0.9416325896 \mathrm{E}+04,0.1026754088 \mathrm{E}+02$, $.2246929364 \mathrm{E}+05,-.2178812715 \mathrm{E}+04,0.9416325896 \mathrm{E}+04,0.1026754088 \mathrm{E}+02$,
$.4140769196 \mathrm{E}+01,0.2670688339 \mathrm{E}+02,0.6123218766 \mathrm{E}+00,0.7202543170 \mathrm{E}+00$,
$-.314030196 \mathrm{E}+01,0.267588833 \mathrm{E}-01,0.3503308547 \mathrm{E}+00,-.9327988426 \mathrm{E}+00$
$.7860708034 \mathrm{E}+00,0.5987503746 \mathrm{E}+00,0.1535925808 \mathrm{E}+00,-.4463302386 \mathrm{E}+02$, $1164209869 \mathrm{E}+03,0.3993258823 \mathrm{E}+06,0.2445983596 \mathrm{E}+05,0.2891065522 \mathrm{E}+02$, $0.9558501550 \mathrm{E}+04,-.2257293416 \mathrm{E}+01,0.3673085016 \mathrm{E}+03,-.5180236041 \mathrm{E}+02$, $.1520877449 \mathrm{E}+03,0.8100598588 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6763426114 \mathrm{E}+07,0.1361231181 \mathrm{E}+08,-.1490791269 \mathrm{E}+08,-.1455448434 \mathrm{E}+05$, $6763426114 \mathrm{E}+07,0.1361231181 \mathrm{E}+08$,
. $1784189586 \mathrm{E}+05$,
$0.3562000000 \mathrm{E}+04$, . 2245901009E+05, $.4139614808 \mathrm{E}+01$,

| $3251597772 \mathrm{E}+00,0.2669775893 \mathrm{E}+02,0.6119594938 \mathrm{E}+00,0.7209554058 \mathrm{E}+00^{2}$, |
| :--- |信 $.7865054467 \mathrm{E}+00,0.5979824232 \mathrm{E}+00,0.1543573898 \mathrm{E}+00,-.4466676972 \mathrm{E}+02$, $.1165000969 \mathrm{E}+03,0.3983620798 \mathrm{E}+06,0.2446105475 \mathrm{E}+05,0.2891345394 \mathrm{E}+02$,

$0.9554651639 \mathrm{E}+04,-.2259068575 \mathrm{E}+01,0.3663121081 \mathrm{E}+03,-.5180232489 \mathrm{E}+02$, $1520880937 \mathrm{E}+03,0.8100586131 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6777976993 \mathrm{E}+07,0.1359446111 \mathrm{E}+08,-.1491615513 \mathrm{E}+08,-.1454726984 \mathrm{E}+05$, 6777976993E+07,0. 1785949938E+05,
$0.3563000000 \mathrm{E}+04,-.7497298475 \mathrm{E}+07,0.1072144381 \mathrm{E}+07,-.4078710946 \mathrm{E}+08$, $.2244869451 \mathrm{E}+05,-.2187091941 \mathrm{E}+04,0.9469721402 \mathrm{E}+04,0.1033158880 \mathrm{E}+02$, $.4138450586 \mathrm{E}+01,0.2668859882 \mathrm{E}+02,0.6115956296 \mathrm{E}+00,0.7216560619 \mathrm{E}+00$, $0.3242889363 \mathrm{E}+00,0.8172158552 \mathrm{E}-01,0.3500701825 \mathrm{E}+00,-.9331518900 \mathrm{E}+00$, $.7869386052 \mathrm{E}+00,0.5972130237 \mathrm{E}+00,0.1551265161 \mathrm{E}+00,-.4470045778 \mathrm{E}+02$, $.1165793111 \mathrm{E}+03,0.3973974725 \mathrm{E}+06,0.2446227462 \mathrm{E}+05,0.2891625507 \mathrm{E}+02$, $0.9550800845 \mathrm{E}+04,-.2260840785 \mathrm{E}+01,0.3653157469 \mathrm{E}+03,-.5180228950 \mathrm{E}+02$, $.1520884463 \mathrm{E}+03,0.8100573537 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $6792520647 \mathrm{E}+07,0.1357659282 \mathrm{E}+08,-.1492437579 \mathrm{E}+08,-.1454003546 \mathrm{E}+05$, . $1787708076 \mathrm{E}+05$,
$0.3564000000 \mathrm{E}+04$ $.2243834691 \mathrm{E}+05$ $4137276523 E+01$
$0.3234170349 \mathrm{E}+00$, $.7873698269 \mathrm{E}+00$, 0 $.1166586295 \mathrm{E}+03$, $.9546949173 \mathrm{E}+04$,
$.1520888025 \mathrm{E}+03$, . $6807057057 \mathrm{E}+07$, . $1789463998 \mathrm{E}+05$,
$0.3565000000 \mathrm{E}+04$, $.3565000000 \mathrm{E}+04$,
$.2242796730 \mathrm{E}+05$, $.2242796730 \mathrm{E}+05$,
$.4136092615 \mathrm{E}+01$,
,
-. $3225442036 \mathrm{E}+00$, $.3225442036 \mathrm{E}+00,0$
$.7877987637 \mathrm{E}+00,0$ . $1167380522 \mathrm{E}+03,0$
$0.9543096625 \mathrm{E}+04$, $1520891623 \mathrm{E}+03$ 6821586203E+07, $.1791217701 \mathrm{E}+05$,
$.3566000000 \mathrm{E}+04$, $.3566000000 \mathrm{E}+04$,
$.2241755567 \mathrm{E}+05$,
. $4134898856 \mathrm{E}+01$
$0.3216705913 \mathrm{E}+00$ $.7882256659 \mathrm{E}+00$ $.1168175793 \mathrm{E}+03$
$0.9539243207 \mathrm{E}+04$ $.1520895258 \mathrm{E}+03$, 6836108065E+07, . $1792969181 \mathrm{E}+05$,
$0.3567000000 \mathrm{E}+04$, . 2240711204E+05, $.4133695240 \mathrm{E}+01$,
0.3207970261E+00, . 7886506680E+00, $.1168972109 \mathrm{E}+03$,
$0.9535388923 E+04$, $1520898928 \mathrm{E}+03$ $.6850622623 E+07$, $.1794718438 \mathrm{E}+05$,
$0.3568000000 \mathrm{E}+04$
$-.2239663640 \mathrm{E}+05$ $.2239663640 \mathrm{E}+05$,
$.4132481763 \mathrm{E}+01$, . $4132481763 \mathrm{E}+01$,
$0.3199230855 \mathrm{E}+00$
$-7890733736 \mathrm{E}+00$ $.7890733736 \mathrm{E}+00$,
$0.9531533777 \mathrm{E}+04$ $.1520902634 \mathrm{E}+03$ $.6865129857 \mathrm{E}+07$ . $1796465466 \mathrm{E}+05$,
$0.3569000000 \mathrm{E}+04$, $.2238612876 \mathrm{E}+05$, $.4131258419 \mathrm{E}+01$,
$0.3190480329 \mathrm{E}+00$ $.7894937335 \mathrm{E}+00$ . $1170567879 \mathrm{E}+03$,
$0.9527677773 \mathrm{E}+04$, . 1520906375E+03, 6879629747E+07, $.3570000000 \mathrm{E}+04$, $.2237558912 \mathrm{E}+05$ $4130025203 \mathrm{E}+01$ . $3181721379 \mathrm{E}+00^{\prime}$ $.7899114660 \mathrm{E}+00$ $189114660 \mathrm{E}+00$, $9523820914 \mathrm{E}+04$ $.9523820914 \mathrm{E}+04,-.2273163362 \mathrm{E}+01,0.2447084386 \mathrm{E}+05,0.2893593043 \mathrm{E}+02$ $1520910151 \mathrm{E}+03,0.8100481634 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $6894122273 \mathrm{E}+07,0.1345102405 \mathrm{E}+08,-.1498130934 \mathrm{E}+08,-.1448883817 \mathrm{E}+05$, $1799952832 \mathrm{E}+05,-.8056844817 \mathrm{E}+04$
$0.3571000000 \mathrm{E}+04,-.7676554688 \mathrm{E}+07,0.1054515316 \mathrm{E}+07,-.4071049844 \mathrm{E}+08$, $.2236501750 \mathrm{E}+05,-.2220161292 \mathrm{E}+04,0.9682933452 \mathrm{E}+04,0.1058762069 \mathrm{E}+02$, $.4128782109 \mathrm{E}+01,0.2661403284 \mathrm{E}+02,0.6086590111 \mathrm{E}+00,0.7272258932 \mathrm{E}+00$, $.3172959321 \mathrm{E}+00,0.7012078350 \mathrm{E}-01,0.3490356819 \mathrm{E}+00,-.9344822997 \mathrm{E}+00$,,
$-.7903273271 \mathrm{E}+00,0.5910301118 \mathrm{E}+00,0.1614500636 \mathrm{E}+00,-.4496786254 \mathrm{E}+02$,
$.1172167838 \mathrm{E}+03,0.3896517822 \mathrm{E}+06,0.2447207233 \mathrm{E}+05,0.2893875079 \mathrm{E}+02$, $0.9519963205 \mathrm{E}+04,-.2274911847 \mathrm{E}+01,0.3573459854 \mathrm{E}+03,-.5180201108 \mathrm{E}+02$ $.1520913961 \mathrm{E}+03,0.8100467982 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $6908607417 \mathrm{E}+07,0.1343301582 \mathrm{E}+08,-.1498935524 \mathrm{E}+08,-.1448144475 \mathrm{E}+05$, $.1801693162 \mathrm{E}+05,-.8034939752 \mathrm{E}+04$,
$0.3572000000 \mathrm{E}+04,-.7698914406 \mathrm{E}+07,0.1052293091 \mathrm{E}+07,-.4070080221 \mathrm{E}+08$, $.2235441388 \mathrm{E}+05,-.2224289449 \mathrm{E}+04,0.9709542747 \mathrm{E}+04,0.1061960606 \mathrm{E}+02$ $.4127529133 \mathrm{E}+01,0.2660455130 \mathrm{E}+02,0.6082882369 \mathrm{E}+00,0.7279176389 \mathrm{E}+00$
$0.3164195504 \mathrm{E}+00,0.6865353514 \mathrm{E}-01,0.3489087087 \mathrm{E}+00,-.9346386495 \mathrm{E}+00$ $.7907414957 \mathrm{E}+00,0.5902530169 \mathrm{E}+00,0.1622629441 \mathrm{E}+00,-.4500102334 \mathrm{E}+02$, $.1172969390 \mathrm{E}+03,0.3886799841 \mathrm{E}+06,0.2447330186 \mathrm{E}+05,0.2894157355 \mathrm{E}+02$ $0.9516104651 \mathrm{E}+04,-.2276657352 \mathrm{E}+01,0.3563499024 \mathrm{E}+03,-.5180197686 \mathrm{E}+02$ $.1520917806 \mathrm{E}+03,0.8100454202 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6923085156 \mathrm{E}+07,0.1341499019 \mathrm{E}+08,-.1499737922 \mathrm{E}+08,-.1447403146 \mathrm{E}+05$, $.6923085156 \mathrm{E}+07,0.1341499019 \mathrm{E}+08$,
$1803431255 \mathrm{E}+05,-.8013019913 \mathrm{E}+04$,
$.1803431255 \mathrm{E}+05,-.8013019913 \mathrm{E}+04$,
$0.3573000000 \mathrm{E}+04,-.7721263505 \mathrm{E}+07,0.1050066738 \mathrm{E}+07,-.4069107936 \mathrm{E}+08$ $.2234377829 \mathrm{E}+05,-.2228416347 \mathrm{E}+04,0.9736142543 \mathrm{E}+04,0.1065158718 \mathrm{E}+02$, $.4126266269 \mathrm{E}+01,0.2659503399 \mathrm{E}+02,0.6079171001 \mathrm{E}+00,0.7286080125 \mathrm{E}+00$,
$0.3155426494 \mathrm{E}+00,0.6718297587 \mathrm{E}-01,0.3487819463 \mathrm{E}+00,-.9347928122 \mathrm{E}+00$, $.7911531123 \mathrm{E}+00,0.5894756298 \mathrm{E}+00,0.1630804549 \mathrm{E}+00,-.4503412477 \mathrm{E}+02$, $.1173771992 \mathrm{E}+03,0.3877073929 \mathrm{E}+06,0.2447453246 \mathrm{E}+05,0.2894439870 \mathrm{E}+02$,
$0.9512245253 \mathrm{E}+04,-.2278399872 \mathrm{E}+01,0.3553538491 \mathrm{E}+03,-.5180194277 \mathrm{E}+02$, $.1520921685 \mathrm{E}+03,0.8100440295 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $6937555473 \mathrm{E}+07,0.1339694720 \mathrm{E}+08,-.1500538127 \mathrm{E}+08,-.1446659829 \mathrm{E}+05{ }^{\prime}$, $1805167107 \mathrm{E}+05,-.7991085325 \mathrm{E}+04$
$0.3574000000 \mathrm{E}+04,-.7743601952 \mathrm{E}+07,0.1047836259 \mathrm{E}+07,-.4068132992 \mathrm{E}+08$, $.2233311071 \mathrm{E}+05,-.2232541978 \mathrm{E}+04,0.9762732803 \mathrm{E}+04,0.1068356399 \mathrm{E}+02$, $.4124993511 \mathrm{E}+01,0.2658548091 \mathrm{E}+02,0.6075450774 \mathrm{E}+00,0.7292973669 \mathrm{E}+00$,
$0.3146654249 \mathrm{E}+00,0.6570839068 \mathrm{E}-01,0.3486560320 \mathrm{E}+00,-.9349445859 \mathrm{E}+00$, $.7915626231 \mathrm{E}+00,0.5886971395 \mathrm{E}+00,0.1639032996 \mathrm{E}+00,-. .4506716668 \mathrm{E}+02$, $.1174575644 \mathrm{E}+03,0.3867340096 \mathrm{E}+06,0.2447576413 \mathrm{E}+05,0.2894722623 \mathrm{E}+02$,
$0.9508385018 \mathrm{E}+04,-.2280139404 \mathrm{E}+01,0.3543578251 \mathrm{E}+03,-.5180190880 \mathrm{E}+02$ $.1520925598 \mathrm{E}+03,0.8100426262 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1806900715 \mathrm{E}+05,-.7969136015 \mathrm{E}+04$,
. $3806900715 \mathrm{E}+05,-$
. $223224500000 \mathrm{E}+04116 \mathrm{E}+05$,
迤 $4123710855 \mathrm{E}+01,0.2657589204 \mathrm{E}+02,0.6071720607 \mathrm{E}+04,0.1071553646 \mathrm{E}+02$
$0.3137879836 \mathrm{E}+00,0.6422987639 \mathrm{E}-01,0.3485309898 \mathrm{E}+00,-.9350939376 \mathrm{E}+00$, $.7919700826 \mathrm{E}+00,0.5879174764 \mathrm{E}+00,0.1647313850 \mathrm{E}+00,-.4510014891 \mathrm{E}+02$, $.1175380347 \mathrm{E}+03,0.3857598353 \mathrm{E}+06,0.2447699685 \mathrm{E}+05,0.2895005614 \mathrm{E}+02$
$0.9504523947 \mathrm{E}+04,-.2281875944 \mathrm{E}+01,0.3533618302 \mathrm{E}+03,-.5180187496 \mathrm{E}+02$ $1520929544 \mathrm{E}+03,0.8100412105 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $6966473757 \mathrm{E}+07,0.1336080919 \mathrm{E}+08,-.1502131954 \mathrm{E}+08,-.1445167232 \mathrm{E}+05$ $.1808632078 \mathrm{E}+05,-.7947172009 \mathrm{E}+04$,
$0.3576000000 \mathrm{E}+04,-.7788246764 \mathrm{E}+07,0.1043362926 \mathrm{E}+07,-.4066175130 \mathrm{E}+08$ $2231167964 \mathrm{E}+05,-.2240789397 \mathrm{E}+04,0.9815884575 \mathrm{E}+04,0.1074750455 \mathrm{E}+02$ $.4122418296 \mathrm{E}+01,0.2656626737 \mathrm{E}+02,0.6067980148 \mathrm{E}+00,0.7306734756 \mathrm{E}+00$
$0.3129096375 \mathrm{E}+00,0.6274764924 \mathrm{E}-01,0.3484057574 \mathrm{E}+00,-.9352412313 \mathrm{E}+00$ $.7923754803 \mathrm{E}+00,0.5871368667 \mathrm{E}+00,0.1655638790 \mathrm{E}+00,-.4513307130 \mathrm{E}+02$ $-.1176186103 \mathrm{E}+03,0.3847848714 \mathrm{E}+06,0.2447823064 \mathrm{E}+05,0.2895288844 \mathrm{E}+02$,,
$0.9500662045 \mathrm{E}+04,-.2283609490 \mathrm{E}+01,0.3523658641 \mathrm{E}+03,-.5180184125 \mathrm{E}+02$,
$0.9500662045 \mathrm{E}+04,-.2283609490 \mathrm{E}+01,0.3523658641 \mathrm{E}+03,-.5180184125 \mathrm{E}+02$,
$-.1520933523 \mathrm{E}+03,0.8100397825 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1520933523 \mathrm{E}+03,0.8100397825 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$6980921684 \mathrm{E}+07,0.1334271422 \mathrm{E}+08,-.1502925572 \mathrm{E}+08,-.1444417952 \mathrm{E}+05$ $.6980921684 \mathrm{E}+07,0.1334271422 \mathrm{E}+08$,
$.1810361191 \mathrm{E}+05,-.7925193331 \mathrm{E}+04$,
$0.3577000000 \mathrm{E}+04,-.7810553065 \mathrm{E}+07,0.1041120076 \mathrm{E}+07,-.4065192213 \mathrm{E}+08$, $.2230091615 \mathrm{E}+05,-.2244911164 \mathrm{E}+04,0.9842446015 \mathrm{E}+04,0.1077946823 \mathrm{E}+02$ $.4121115828 \mathrm{E}+01,0.2655660689 \mathrm{E}+02,0.6064227587 \mathrm{E}+00,0.7313604839 \mathrm{E}+00$
$0.3120308965 \mathrm{E}+00,0.6126132463 \mathrm{E}-01,0.3482812137 \mathrm{E}+00,-.9353861482 \mathrm{E}+00$ $.7927789653 \mathrm{E}+00,0.5863548745 \mathrm{E}+00,0.1664015424 \mathrm{E}+00,-.4516593369 \mathrm{E}+02$ $.1176992910 \mathrm{E}+03,0.3838091189 \mathrm{E}+06,0.2447946550 \mathrm{E}+05,0.2895572311 \mathrm{E}+02$,
$0.9496799316 \mathrm{E}+04,-.2285340038 \mathrm{E}+01,0.3513699267 \mathrm{E}+03,-.5180180767 \mathrm{E}+02$, $.1520937536 \mathrm{E}+03,0.8100383421 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.6995362109 \mathrm{E}+07,0.1332460198 \mathrm{E}+08,-.1503716992 \mathrm{E}+08,-.1443666684 \mathrm{E}+05$ $.6995362109 \mathrm{E}+07,0.1332460198 \mathrm{E}+08$,
$.1812088053 \mathrm{E}+05,-.7903200009 \mathrm{E}+04$,
$.1812088053 \mathrm{E}+05,-.7903200009 \mathrm{E}+04$,
$0.3578000000 \mathrm{E}+04,-.7832848586 \mathrm{E}+07,0.1038873104 \mathrm{E}+07,-.4064206641 \mathrm{E}+08$ $.2229012070 \mathrm{E}+05,-.2249031625 \mathrm{E}+04,0.9868997777 \mathrm{E}+04,0.1081142745 \mathrm{E}+02$ $.4119803445 \mathrm{E}+01,0.2654691060 \mathrm{E}+02,0.6060466206 \mathrm{E}+00,0.7320462004 \mathrm{E}+00$,
$.3111524613 \mathrm{E}+00,0.5977124203 \mathrm{E}-01,0.3481580791 \mathrm{E}+00,-.9355283804 \mathrm{E}+00$, $0.3111524613 \mathrm{E}+00,0.5977124203 \mathrm{E}-01,0.3481580791 \mathrm{E}+00,-.9355283804 \mathrm{E}+00$, $.7931802395 \mathrm{E}+00,0.5855717825 \mathrm{E}+00,0.1672447166 \mathrm{E}+00,-.4519873593 \mathrm{E}+02$, $.1177800771 \mathrm{E}+03,0.3828325790 \mathrm{E}+06,0.2448070141 \mathrm{E}+05,0.2895856015 \mathrm{E}+02$,
$0.9492935763 \mathrm{E}+04,-.2287067583 \mathrm{E}+01,0.3503740176 \mathrm{E}+03,-.5180177422 \mathrm{E}+02$ $.1520941581 \mathrm{E}+03,0.8100368896 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.7009795011 \mathrm{E}+07,0.1330647247 \mathrm{E}+08$,
$0.3579000000 \mathrm{E}+04,-.7855133295 \mathrm{E}+07,0.1036622013 \mathrm{E}+07,-.4063218414 \mathrm{E}+08$ $.2227929330 \mathrm{E}+05,-.2253150768 \mathrm{E}+04,0.9895539825 \mathrm{E}+04,0.1084338217 \mathrm{E}+02$ $.4118481144 \mathrm{E}+01,0.2653717847 \mathrm{E}+02,0.6056695519 \mathrm{E}+00,0.7327312043 \mathrm{E}+00$
$0.3102730671 \mathrm{E}+00,0.5827719754 \mathrm{E}-01,0.3480348633 \mathrm{E}+00,-.9356684788 \mathrm{E}+00$ $.7935793358 \mathrm{E}+00,0.5847877531 \mathrm{E}+00,0.1680925986 \mathrm{E}+00,-.4523147786 \mathrm{E}+02$, $.1178609686 \mathrm{E}+03,0.3818552528 \mathrm{E}+06,0.2448193838 \mathrm{E}+05,0.2896139957 \mathrm{E}+02$,

$0.9489071390 \mathrm{E}+04,-.2288792123 \mathrm{E}+01,0.3493781365 \mathrm{E}+03,-.5180174089 \mathrm{E}+02$ $.1520945659 \mathrm{E}+03,0.8100354251 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7024220371 \mathrm{E}+07,0.1328832573 \mathrm{E}+08,-.1505293230 \mathrm{E}+08,-.1442158186 \mathrm{E}+05$ | $.7024220371 \mathrm{E}+07,0.1328832573 \mathrm{E}+08$, |
| :--- |
| $.1815535011 \mathrm{E}+05,-.7859169536 \mathrm{E}+04$, |

$0.3580000000 \mathrm{E}+04,-.7877407162 \mathrm{E}+07,0.1034366803 \mathrm{E}+07,-.4062227533 \mathrm{E}+08$ $.2226843394 \mathrm{E}+05,-.2257268584 \mathrm{E}+04,0.9922072122 \mathrm{E}+04,0.1087533236 \mathrm{E}+02$ $.4117148919 \mathrm{E}+01,0.2652741051 \mathrm{E}+02,0.6052917025 \mathrm{E}+00,0.7334154928 \mathrm{E}+00$,
$0.3093924203 \mathrm{E}+00,0.5677944892 \mathrm{E}-01,0.3479110334 \mathrm{E}+00,-.9358066077 \mathrm{E}+00$ $.7939761011 \mathrm{E}+00,0.5840031059 \mathrm{E}+00,0.1689447342 \mathrm{E}+00,-.4526415932 \mathrm{E}+02$, $.1179419656 \mathrm{E}+03,0.3808771416 \mathrm{E}+06,0.2448317641 \mathrm{E}+05,0.2896424136 \mathrm{E}+02$ $. .9485206200 \mathrm{E}+04,-.2290513655 \mathrm{E}+01,0.3483822833 \mathrm{E}+03,-.5180170769 \mathrm{E}+02$, $.98206200 \mathrm{E}+04,-.2290513655 \mathrm{E}+01,0.3483822833 \mathrm{E}+03,-.5180170769 \mathrm{E}+02$
$. .1520949769 \mathrm{E}+03,0.8100339486 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7038638168 \mathrm{E}+07,0.1327016178 \mathrm{E}+08,-.1506078045 \mathrm{E}+08,-.1441400955 \mathrm{E}+05$, $.7038638168 \mathrm{E}+07,0.1327016178 \mathrm{E}+08$,
$.1817255102 \mathrm{E}+05,-.7837132436 \mathrm{E}+04$,
$.3581000000 \mathrm{E}+04,-.7899670153 \mathrm{E}+07,0.1032107476 \mathrm{E}+07,-.4061234000 \mathrm{E}+08$, $.3581000000 \mathrm{E}+04,-.7899670153 \mathrm{E}+07,0.1032107476 \mathrm{E}+07,-.4061234000 \mathrm{E}+08$,
$.2225754264 \mathrm{E}+05,-.2261385063 \mathrm{E}+04,0.9948594634 \mathrm{E}+04,0.1090727798 \mathrm{E}+02$, $.4115806764 \mathrm{E}+01,-0.2651760669 \mathrm{E}+02,0.6049132930 \mathrm{E}+00,0.7340984512 \mathrm{E}+00$
$0.3085115425 \mathrm{E}+00,0.5527801560 \mathrm{E}-01,0.3477879304 \mathrm{E}+00,-.9359422506 \mathrm{E}+00$ $.7943703475 \mathrm{E}+00,0.5832178147 \mathrm{E}+00,0.1698020366 \mathrm{E}+00,-.4529678014 \mathrm{E}+02$,
$.1180230680 \mathrm{E}+03,0.3798982464 \mathrm{E}+06,0.2448441549 \mathrm{E}+05,0.2896708551 \mathrm{E}+02$,
$0.9481340198 \mathrm{E}+04,-.2292232174 \mathrm{E}+01,0.3473864576 \mathrm{E}+03,-.5180167461 \mathrm{E}+02$, $1520953910 \mathrm{E}+03,0.8100324603 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7053048384 \mathrm{E}+07,0.1325198063 \mathrm{E}+08,-.1506860656 \mathrm{E}+08,-.1440641737 \mathrm{E}+05$, $1818972931 \mathrm{E}+05,-.7815080796 \mathrm{E}+04$,
$0.3582000000 \mathrm{E}+04,-.7921922236 \mathrm{E}+07,0.1029844034 \mathrm{E}+07,-.4060237815 \mathrm{E}+08$, $.2224661939 \mathrm{E}+05,-.2265500194 \mathrm{E}+04,0.9975107324 \mathrm{E}+04,0.1093921899 \mathrm{E}+02$, $.4114454674 \mathrm{E}+01,0.2650776702 \mathrm{E}+02,0.6045343491 \mathrm{E}+00,0.7347799927 \mathrm{E}+00$,
$0.3076305952 \mathrm{E}+00,0.5377238354 \mathrm{E}-01,0.3476661343 \mathrm{E}+00,-.9360752052 \mathrm{E}+00$, $.7947620723 \mathrm{E}+00,0.5824316453 \mathrm{E}+00,0.1706652487 \mathrm{E}+00,-.4532934018 \mathrm{E}+02$, $.1181042761 \mathrm{E}+03,0.3789185686 \mathrm{E}+06,0.2448565563 \mathrm{E}+05,0.2896993203 \mathrm{E}+02$,
$0.9477473385 \mathrm{E}+04,-.2293947678 \mathrm{E}+01,0.3463906592 \mathrm{E}+03,-.5180164167 \mathrm{E}+02$, $.1520958083 \mathrm{E}+03,0.8100309602 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7067450997 \mathrm{E}+07,0.1323378233 \mathrm{E}+08,-.1507641061 \mathrm{E}+08,-.1439880532 \mathrm{E}+05$, $.1820688495 \mathrm{E}+05,-.7793014642 \mathrm{E}+04$
$0.3583000000 \mathrm{E}+04,-.7944163381 \mathrm{E}+07,0.1027576476 \mathrm{E}+07,-.4059238979 \mathrm{E}+08$, $.2223566420 \mathrm{E}+05,-.2269613969 \mathrm{E}+04,0.1000161016 \mathrm{E}+05,0.1097115534 \mathrm{E}+02$, $.4113092645 \mathrm{E}+01,0.2649789147 \mathrm{E}+02,0.6041546210 \mathrm{E}+00,0.7354605293 \mathrm{E}+00$, $0.3067490894 \mathrm{E}+00,0.5226319443 \mathrm{E}-01,0.3475444733 \mathrm{E}+00,-.9362058522 \mathrm{E}+00$, $.7951514022 \mathrm{E}+00,0.5816447791 \mathrm{E}+00,0.1715330829 \mathrm{E}+00,-.4536183927 \mathrm{E}+02$, $.1181855899 \mathrm{E}+03,0.3779381091 \mathrm{E}+06,0.2448689682 \mathrm{E}+05,0.2897278090 \mathrm{E}+02$,
$0.9473605766 \mathrm{E}+04,-.2295660162 \mathrm{E}+01,0.3453948879 \mathrm{E}+03,-.5180160884 \mathrm{E}+02$, $.1520962288 \mathrm{E}+03,0.8100294485 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1822401791 \mathrm{E}+05,-.7770934000 \mathrm{E}+04$
$0.3584000000 \mathrm{E}+04,-.7966393554 \mathrm{E}+07,0.1025304806 \mathrm{E}+07,-.4058237493 \mathrm{E}+08$, $.2222467708 \mathrm{E}+05,-.2273726376 \mathrm{E}+04,0.1002810309 \mathrm{E}+05,0.1100308701 \mathrm{E}+02$, $.4111720671 \mathrm{E}+01,0.2648798004 \mathrm{E}+02,0.6037746405 \mathrm{E}+00,0.7361398031 \mathrm{E}+00$,
$0.3058665946 \mathrm{E}+00$ $.7955379214 \mathrm{E}+00$, . $1182670093 \mathrm{E}+03$,
$0.9469737345 \mathrm{E}+04$, . 1520966523E+03, 7096233337E+07, . $1824112816 \mathrm{E}+05$, . $2221365803 \mathrm{E}+05$, . $4110338748 \mathrm{E}+01$, . $3049834753 \mathrm{E}+00$, $.7959222503 E+00$,
.7959225 $1183485346 \mathrm{E}+03$,
$0.9465868123 E+04$ $1520970790 \mathrm{E}+03$ $7110613024 \mathrm{E}+07$, $.1825821569 \mathrm{E}+05$,
$0.3586000000 \mathrm{E}+04$, $.2220260705 \mathrm{E}+05$, . $4108946869 \mathrm{E}+01$, $.3040996458 \mathrm{E}+00$, $7963050321 \mathrm{E}+00$ . $1184301657 \mathrm{E}+03$,
$0.9461998106 \mathrm{E}+04$, $.9461998106 \mathrm{E}+04$,
$.1520975086 \mathrm{E}+03$, . $7124985030 \mathrm{E}+07$, . 1827528046E+05
$0.3587000000 \mathrm{E}+04$, $.2219152416 \mathrm{E}+05$, .4107545031E+01,
$0.3032156266 \mathrm{E}+00$, $7966852895 \mathrm{E}+00,0$
$1185119028 \mathrm{E}+03,0$ $.1185119028 \mathrm{E}+03,0$
$0.9458127295 \mathrm{E}+04$, 1520979413E+03, 7139349334E+07, $.1829232245 \mathrm{E}+05$,
-. $3588000000 \mathrm{E}+04$, . 2218040935E+05,
$-.4106133227 \mathrm{E}+01$ $7970629567 \mathrm{E}+00$ 1185937458E+03,
$0.9454255695 \mathrm{E}+04$, .1520983770E+03, $.7153705917 \mathrm{E}+07,0$ $.1830934162 \mathrm{E}+05$,
$0.3589000000 \mathrm{E}+04$ $.2216926263 \mathrm{E}+05$, . $3014471081 \mathrm{E}+00$ $.7974380879 \mathrm{E}+00$, $.1186756949 \mathrm{E}+03$,
$.9450383308 \mathrm{E}+04$, $1520988157 \mathrm{E}+03$ $.7168054759 \mathrm{E}+07$, $1832633796 \mathrm{E}+05$,
$0.3590000000 \mathrm{E}+04$, . $2215808400 \mathrm{E}+05$, . 4103279706E+01,
$0.3005618295 \mathrm{E}+00$, $7978105302 \mathrm{E}+00$,
$1187577500 \mathrm{E}+03$, $.9446510137 \mathrm{E}+04$, $.9446510137 \mathrm{E}+04$ $7182395840 \mathrm{E}+07$, $1834331143 \mathrm{E}+05$,
$0.3591000000 \mathrm{E}+04$, 2214687348E+05, $.4101837977 \mathrm{E}+01$, $.2996766795 \mathrm{E}+00$,
. $7981806857 \mathrm{E}+00$, 1188399114E+03,
$0.9442636186 \mathrm{E}+04$,
$5075036122 \mathrm{E}-01,0.3474226012 \mathrm{E}+00,-.9363343084 \mathrm{E}+00$, $5075036122 \mathrm{E}-01,0.3474226012 \mathrm{E}+00,-.9363343084 \mathrm{E}+00$
$5808577506 \mathrm{E}+00,0.1724055952 \mathrm{E}+00,-.4539427726 \mathrm{E}+02$, $580857506 \mathrm{E}+00,0.1724055952 \mathrm{E}+00,-.4539427726 \mathrm{E}+02$,
$3769568693 \mathrm{E}+06,0.2448813906 \mathrm{E}+05,0.2897563213 \mathrm{E}+02$, $.2297369624 \mathrm{E}+01,0.3443991433 \mathrm{E}+03,-.5180157615 \mathrm{E}+02$, $.8100279252 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.5180157615 \mathrm{E}+02$,
$.03583246 \mathrm{E}+04$, $1319733430 \mathrm{E}+08,-.1509195247 \mathrm{E}+08,-.1438352160 \mathrm{E}+05$, $.1319733430 \mathrm{E}+08$
$.7748838895 \mathrm{E}+04$
$. .7988612724 \mathrm{E}+07,0.1023029024 \mathrm{E}+07,-.4057233359 \mathrm{E}+08$, $.7988612724 \mathrm{E}+07,0.1023029024 \mathrm{E}+07,-.4057233359 \mathrm{E}+08$,
$.2277837407 \mathrm{E}+04,0.1005458610 \mathrm{E}+05,0.1103501395 \mathrm{E}+02$, $.2647803273 \mathrm{E}+02,0.6033936470 \mathrm{E}+00,0.7368182860 \mathrm{E}+00$, $0.4923289725 \mathrm{E}-01,0.3473014842 \mathrm{E}+00,-.9364602506 \mathrm{E}+00$, $.5800693860 \mathrm{E}+00,0.1732838102 \mathrm{E}+00,-.4542665397 \mathrm{E}+02$, $.3759748503 \mathrm{E}+06,0.2448938235 \mathrm{E}+05,0.2897848572 \mathrm{E}+02$, $.2299076061 \mathrm{E}+01,0.3434034252 \mathrm{E}+03,-.5180154358 \mathrm{E}+02$, $.1317908462 \mathrm{E}+08,-.1509969026 \mathrm{E}+08,-.1437584993 \mathrm{E}+05$ $.1317908462 \mathrm{E}+08$,
$7726729355 \mathrm{E}+04$,
$8010820859 \mathrm{E}+07,0.1020749132 \mathrm{E}+07,-.4056226576 \mathrm{E}+08$, $2281947050 \mathrm{E}+04,0.1008105915 \mathrm{E}+05,0.1106693612 \mathrm{E}+02$ $.2646804951 \mathrm{E}+02,0.6030107319 \mathrm{E}+00,0.7374967543 \mathrm{E}+00$, $.5792790662 \mathrm{E}+00,0.1741667571 \mathrm{E}+00,-.936533703 \mathrm{E}+00$, $.3749920533 \mathrm{E}+06,0.2449062669 \mathrm{E}+05,-.2898134165 \mathrm{E}+02$, $.3749920533 \mathrm{E}+06,0.2449062669 \mathrm{E}+05,0.2898134165 \mathrm{E}+02$,
$.2300779467 \mathrm{E}+01,0.3424077334 \mathrm{E}+03,-5180151113 \mathrm{E}+02$, $.2300779467 \mathrm{E}+01,0.3424077334 \mathrm{E}+03,-.5180151113 \mathrm{E}+02$, $0.8100248445 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1316081787 \mathrm{E}+08$
$.7704605406 \mathrm{E}+04$
8033017928E+07, $0.1018465130 \mathrm{E}+07,-.4055217147 \mathrm{E}+08$, $2286055297 \mathrm{E}+04,0.1010752219 \mathrm{E}+05,0.1109885348 \mathrm{E}+02$, $.2645803037 \mathrm{E}+02,0.6026271014 \mathrm{E}+00,0.7381740042 \mathrm{E}+00$, $0.4618577938 \mathrm{E}-01,0.3470601375 \mathrm{E}+00,-.9367049347 \mathrm{E}+00$, $.5784880297 \mathrm{E}+00,0.1750547030 \mathrm{E}+00,-.4549122296 \mathrm{E}+02$, $0.3740084794 \mathrm{E}+06,0.2449187208 \mathrm{E}+05,0.2898419994 \mathrm{E}+02$,
$-.2302479841 \mathrm{E}+01,0.3414120676 \mathrm{E}+03,-.5180147881 \mathrm{E}+02$, $.2302479841 \mathrm{E}+01,0.3414120676 \mathrm{E}+03,-.5180147881 \mathrm{E}+02$,
$.8100232872 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $0.8100232872 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$0.1314253407 \mathrm{E}+08,-.1511509946 \mathrm{E}+08,-.1436044697 \mathrm{E}+05$, $7682467074 \mathrm{E}+04$,
$.8055203897 \mathrm{E}+07,0.1016177022 \mathrm{E}+07,-.4054205072 \mathrm{E}+08$, $2290162137 \mathrm{E}+04,0.1013397520 \mathrm{E}+05,0.1113076600 \mathrm{E}+02$, $0.2644797532 \mathrm{E}+02,0.6022428894 \mathrm{E}+00,0.7388497564 \mathrm{E}+00$,
$0.4465585330 \mathrm{E}-01,0.3469416462 \mathrm{E}+00,-.9368230083 \mathrm{E}+00$, $.4465585330 \mathrm{E}-01,0.3469416462 \mathrm{E}+00,-.9368230083 \mathrm{E}+00$,
$.5776958815 \mathrm{E}+00,0.1759491732 \mathrm{E}+00,-.4552341492 \mathrm{E}+02$, $.5776958815 \mathrm{E}+00,0.1759491732 \mathrm{E}+00,-.4552341492 \mathrm{E}+02$, $2304177178 \mathrm{E}+01,0.3404164275 \mathrm{E}+03,-.5180144661 \mathrm{E}+02$, $.8100217188 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1312423324 \mathrm{E}+08,-.1512277086 \mathrm{E}+08,-.1435271569 \mathrm{E}+05$, $7660314384 \mathrm{E}+04$
8077378736E+07, $0.1013884807 \mathrm{E}+07,-.4053190352 \mathrm{E}+08$, $2294267560 \mathrm{E}+04,0.1016041813 \mathrm{E}+05,0.1116267364 \mathrm{E}+02$, $0.2643788434 \mathrm{E}+02,0.6018579856 \mathrm{E}+00,0.7395245812 \mathrm{E}+00$, $.4312147106 \mathrm{E}-01,0.3468234243 \mathrm{E}+00,-.9369386592 \mathrm{E}+00$, $0.5769028568 \mathrm{E}+00,0.1768490597 \mathrm{E}+00,-.4555554496 \mathrm{E}+02$, $0.3720390058 \mathrm{E}+06,0.2449436600 \mathrm{E}+05,0.2898992354 \mathrm{E}+02$, $.2305871476 \mathrm{E}+01,0.3394208129 \mathrm{E}+03,-.5180141454 \mathrm{E}+02$, $.8100201394 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1310591539 \mathrm{E}+08,-.1513042009 \mathrm{E}+08,-.1434496454 \mathrm{E}+05$, $7638147365 \mathrm{E}+04$
$8099542412 \mathrm{E}+07$
. $2642771557 \mathrm{E}+04,0.1018685095 \mathrm{E}+05,0.1119457634 \mathrm{E}+02$, $.4158370948 \mathrm{E}-01,0.3467052040 \mathrm{E}+00,-.9370519178 \mathrm{E}+00$ $.4161094236 \mathrm{E}+00,0.1777534529 \mathrm{E}+00,-.4558761294 \mathrm{E}+02$ $.3710531085 \mathrm{E}+06,0.2449561452 \mathrm{E}+05,-0.2899278885 \mathrm{E}+02$
 $.2307562731 \mathrm{E}+01,0.3384252235 \mathrm{E}+03,-.5180138259 \mathrm{E}+02$ $0.8100185491 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$0.1308758057 \mathrm{E}+08,-.1513804715 \mathrm{E}+08,-.1433719352 \mathrm{E}+05$, $.1308758057 E+08$,
$.7615966041 E+04$,
$.7615966041 \mathrm{E}+04, \quad .1009288064 \mathrm{E}+07,-.4051152983 \mathrm{E}+08$, $8121694893 \mathrm{E}+07,0.1009288064 \mathrm{E}+07,-.4051152983 \mathrm{E}+08$,
$2302474116 \mathrm{E}+04,0.1021327363 \mathrm{E}+05,0.1122647409 \mathrm{E}+02$, $0.2641759453 E+02,0.6010858544 \mathrm{E}+00,0.7408708952 \mathrm{E}+00$,
$0.4004233538 \mathrm{E}-01,0.3465878519 \mathrm{E}+00,-9371624578 \mathrm{E}+00$ $0.4004233538 \mathrm{E}-01,0.3465878519 \mathrm{E}+00,-.9371624578 \mathrm{E}+00$,
$0.5753148507 \mathrm{E}+00,0.1786628542 \mathrm{E}+00,-.4561961868 \mathrm{E}+02$, $3700664390 \mathrm{E}+06,0.2449686409 \mathrm{E}+05,-.2899565650 \mathrm{E}+02$, $.2309250938 \mathrm{E}+01,0.3374296590 \mathrm{E}+03,-.5180135077 \mathrm{E}+02$,
$1520997017 \mathrm{E}+03,0.8100169479 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7196729139 \mathrm{E}+07,0.1306922878 \mathrm{E}+08,-.1514565201 \mathrm{E}+08,-.1432940263 \mathrm{E}+05$, $.1836026201 \mathrm{E}+05,-.7593770440 \mathrm{E}+04$,
$0.3592000000 \mathrm{E}+04,-.8143836148 \mathrm{E}+07,0.1006983539 \mathrm{E}+07,-.4050130335 \mathrm{E}+08$, $2213563105 \mathrm{E}+05,-.2306575229 \mathrm{E}+04,0.1023968613 \mathrm{E}+05,0.1125836683 \mathrm{E}+02$ $4100386264 \mathrm{E}+01,0.2640739569 \mathrm{E}+02,0.6006981108 \mathrm{E}+00,0.7415426457 \mathrm{E}+00$
$0.2987913724 \mathrm{E}+00,0.3849668576 \mathrm{E}-01,0.3464714794 \mathrm{E}+00,-.9372702487 \mathrm{E}+00$ $.7985485488 \mathrm{E}+00,0.5745189453 \mathrm{E}+00,0.1795778289 \mathrm{E}+00,-.4565156203 \mathrm{E}+02$ $.1189221789 \mathrm{E}+03,0.3690789986 \mathrm{E}+06,0.2449811469 \mathrm{E}+05,0.2899852649 \mathrm{E}+02$
$0.9438761458 \mathrm{E}+04,-.2310936096 \mathrm{E}+01,0.3364341192 \mathrm{E}+03,-.5180131907 \mathrm{E}+02$ $.1521001491 \mathrm{E}+03,0.8100153361 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ 7211054638E+07, $0.1305086005 \mathrm{E}+08,-.1515323468 \mathrm{E}+08,-.1432159187 \mathrm{E}+05$ $.1837718967 \mathrm{E}+05,-.7571560588 \mathrm{E}+04$,
$0.3593000000 \mathrm{E}+04,-.8165966145 \mathrm{E}+07,0.1004674914 \mathrm{E}+07,-.4049105046 \mathrm{E}+08$ $.2212435674 \mathrm{E}+05,-.2310674885 \mathrm{E}+04,0.1026608841 \mathrm{E}+05,0.1129025453 \mathrm{E}+02$ $.4098924560 \mathrm{E}+01,0.2639716088 \mathrm{E}+02,0.6003098139 \mathrm{E}+00,0.7422135040 \mathrm{E}+00$
$0.2979047529 \mathrm{E}+00,0.3694642050 \mathrm{E}-01,0.3463550176 \mathrm{E}+00,-.9373756791 \mathrm{E}+00$, $.7989136933 \mathrm{E}+00,0.5737223337 \mathrm{E}+00,0.1804981840 \mathrm{E}+00,-.4568344283 \mathrm{E}+02$, $.1190045527 \mathrm{E}+03,0.3680907885 \mathrm{E}+06,0.2449936634 \mathrm{E}+05,0.2900139880 \mathrm{E}+02$,
$0.9434885955 \mathrm{E}+04,-.2312618200 \mathrm{E}+01,0.3354386039 \mathrm{E}+03,-.5180128750 \mathrm{E}+02$ $.1521005993 \mathrm{E}+03,0.8100137136 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7225372317 \mathrm{E}+07,0.1303247441 \mathrm{E}+08,-.1516079513 \mathrm{E}+08,-.1431376125 \mathrm{E}+05$ $1839409439 \mathrm{E}+05,-.7549336511 \mathrm{E}+04$,
$0.3594000000 \mathrm{E}+04,-.8188084851 \mathrm{E}+07,0.1002362190 \mathrm{E}+07,-.4048077117 \mathrm{E}+08$ $.2211305055 \mathrm{E}+05,-.2314773075 \mathrm{E}+04,0.1029248044 \mathrm{E}+05,0.1132213715 \mathrm{E}+02$, $.4097452862 \mathrm{E}+01,0.2638689008 \mathrm{E}+02,0.5999210796 \mathrm{E}+00,0.7428833347 \mathrm{E}+00$
$0.2970169174 \mathrm{E}+00,0.3539204391 \mathrm{E}-01,0.3462382509 \mathrm{E}+00,-.9374787874 \mathrm{E}+00$, $.7992759858 \mathrm{E}+00,0.5729253221 \mathrm{E}+00,0.1814234657 \mathrm{E}+00,-.4571526092 \mathrm{E}+02$, $.1190870328 \mathrm{E}+03,0.3671018099 \mathrm{E}+06,0.2450061902 \mathrm{E}+05,0.2900427344 \mathrm{E}+02$,
$0.9431009681 \mathrm{E}+04,-.2314297247 \mathrm{E}+01,0.3344431127 \mathrm{E}+03,-.5180125604 \mathrm{E}+02$ $1521010523 \mathrm{E}+03,0.8100120806 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1239682154 \mathrm{E}+07,0.1301407187 \mathrm{E}+08$
$0.3595000000 \mathrm{E}+04,-.8210192235 \mathrm{E}+07,0.1000045368 \mathrm{E}+07,-.4047046550 \mathrm{E}+08$ $.2210171247 \mathrm{E}+05,-.2318869788 \mathrm{E}+04,0.1031886218 \mathrm{E}+05,0.1135401465 \mathrm{E}+02$ $4095971164 \mathrm{E}+01,0.2637658329 \mathrm{E}+02,0.5995316491 \mathrm{E}+00,0.7435518206 \mathrm{E}+00$ $.2961291808 \mathrm{E}+00,0.3383408644 \mathrm{E}-01,0.3461223763 \mathrm{E}+00,-.9375790928 \mathrm{E}+00$ $7996355772 \mathrm{E}+00,0.5721276000 \mathrm{E}+00,0.1823539225 \mathrm{E}+00,-.4574701612 \mathrm{E}+02$ $.1191696193 \mathrm{E}+03,0.3661120638 \mathrm{E}+06,0.2450187274 \mathrm{E}+05,0.2900715041 \mathrm{E}+02$ $.9427132639 \mathrm{E}+04,-.2315973234 \mathrm{E}+01,0.3334476455 \mathrm{E}+03,-.5180122471 \mathrm{E}+02$ $.1521015081 \mathrm{E}+03,0.8100104373 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7253984131 \mathrm{E}+07,0.1299565246 \mathrm{E}+08,-.1517584932 \mathrm{E}+08,-.1429804040 \mathrm{E}+05$ $.7253984131 \mathrm{E}+07,0.1299565246 \mathrm{E}+08$,
$.1842783488 \mathrm{E}+05,-.7504845789 \mathrm{E}+04$,
$-.1845000000 \mathrm{E}+04,-.8232288265 \mathrm{E}+07,0.9977244509 \mathrm{E}+06,-.4046013345 \mathrm{E}+08$
0.3596002 $2209034252 \mathrm{E}+05,-.2322965014 \mathrm{E}+04,0.1034523359 \mathrm{E}+05,0.1138588698 \mathrm{E}+02$, $.4094479461 \mathrm{E}+01,0.2636624051 \mathrm{E}+02,0.5991413699 \mathrm{E}+00,0.7442191327 \mathrm{E}+00$
$0.2952414290 \mathrm{E}+00,0.3227222579 \mathrm{E}-01,0.3460074268 \mathrm{E}+00,-.9376765775 \mathrm{E}+00$, $.7999925764 \mathrm{E}+00,0.5713289272 \mathrm{E}+00,0.1832897558 \mathrm{E}+00,-.4577870829 \mathrm{E}+02$ $-.1192523122 \mathrm{E}+03,0.3651215517 \mathrm{E}+06,0.2450312750 \mathrm{E}+05,0.2901002969 \mathrm{E}+02$,
$0.9423254831 \mathrm{E}+04,-.2317646157 \mathrm{E}+01,0.3324522019 \mathrm{E}+03,-.5180119351 \mathrm{E}+02$, $0.9423254831 \mathrm{E}+04,-.2317646157 \mathrm{E}+01,0.3324522019 \mathrm{E}+03,-.5180119351 \mathrm{E}+02$,
$-.1521019667 \mathrm{E}+03,0.8100087836 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521019667 \mathrm{E}+03,0.8100087836 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.7268278228 \mathrm{E}+07,0.1297721621 \mathrm{E}+08,-.1518334304 \mathrm{E}+08,-.1429015018 \mathrm{E}+05$ $.7268278228 \mathrm{E}+07,0.1297721621 \mathrm{E}+08$,
$.1844467060 \mathrm{E}+05,-.7482579198 \mathrm{E}+04$,
$-.1844467060 \mathrm{E}+05,-.7482579198 \mathrm{E}+04$
$0.3597000000 \mathrm{E}+04,-.8254372909 \mathrm{E}+07,0.9953994389 \mathrm{E}+06,-.4044977504 \mathrm{E}+08$
$.2207894070 \mathrm{E}+05,-.2327058743 \mathrm{E}+04,0.1037159465 \mathrm{E}+05,0.1141775412 \mathrm{E}+02$ $.2207894070 \mathrm{E}+05,-.2327058743 \mathrm{E}+04,0.1037159465 \mathrm{E}+05,0.1141775412 \mathrm{E}+02$ $.4092977749 \mathrm{E}+01,0.2635586170 \mathrm{E}+02,0.5987503331 \mathrm{E}+00,0.7448854511 \mathrm{E}+00$,
$0.2943530250 \mathrm{E}+00,0.3070560048 \mathrm{E}-01,0.3458932303 \mathrm{E}+00,-.9377713151 \mathrm{E}+00$ $8003469277 \mathrm{E}+00,0.5705291736 \mathrm{E}+00,0.1842315318 \mathrm{E}+00,-.4581033725 \mathrm{E}+02$, $.1193351115 \mathrm{E}+03,0.3641302745 \mathrm{E}+06,0.2450438329 \mathrm{E}+05,0.2901291130 \mathrm{E}+02$, $0.9419376260 \mathrm{E}+04,-.2319316013 \mathrm{E}+01,0.3314567817 \mathrm{E}+03,-.5180116242 \mathrm{E}+02$,
$-.1521024280 \mathrm{E}+03,0.8100071198 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521024280 \mathrm{E}+03,0.8100071198 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.7282564425 \mathrm{E}+07,0.1295876313 \mathrm{E}+08,-.1519081448 \mathrm{E}+08$, -
$.1846148327 \mathrm{E}+05,-.7460298488 \mathrm{E}+04$,
$0.3598000000 \mathrm{E}+04,-.8276446136 \mathrm{E}+07,0.9930703339 \mathrm{E}+06,-.4043939026 \mathrm{E}+08$ $.2206750701 \mathrm{E}+05,-.2331150966 \mathrm{E}+04,0.1039794531 \mathrm{E}+05,0.1144961601 \mathrm{E}+02$ $.4091466021 \mathrm{E}+01,0.2634544688 \mathrm{E}+02,0.5983584468 \mathrm{E}+00,0.7455507995 \mathrm{E}+00$
$0.2934640941 \mathrm{E}+00,0.2913422150 \mathrm{E}-01,0.3457798975 \mathrm{E}+00,-.9378632414 \mathrm{E}+00$ $8006986738 \mathrm{E}+00,0.5697282404 \mathrm{E}+00,0.1851792803 \mathrm{E}+00,-.4584190285 \mathrm{E}+02$ $1194180174 \mathrm{E}+03,0.3631382336 \mathrm{E}+06,0.2450564011 \mathrm{E}+05,0.2901579522 \mathrm{E}+02$
$0.9415496930 \mathrm{E}+04,-.2320982798 \mathrm{E}+01,0.3304613846 \mathrm{E}+03,-.5180113146 \mathrm{E}+02$ $.1521028920 \mathrm{E}+03,0.8100054458 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7296842702 \mathrm{E}+07,0.1294029325 \mathrm{E}+08,-.1519826363 \mathrm{E}+08,-.1427431015 \mathrm{E}+05$, $.1847827286 \mathrm{E}+05,-.7438003686 \mathrm{E}+04$,
$0.3599000000 \mathrm{E}+04,-.8298507913 \mathrm{E}+07,0.9907371375 \mathrm{E}+06,-.4042897915 \mathrm{E}+08$ $.2205604147 \mathrm{E}+05,-.2335241672 \mathrm{E}+04,0.1042428553 \mathrm{E}+05,0.1148147263 \mathrm{E}+02$, $.4089944275 \mathrm{E}+01,0.2633499603 \mathrm{E}+02,0.5979650737 \mathrm{E}+00,0.7462158582 \mathrm{E}+00$,
$0.2925742018 \mathrm{E}+00,0.2755871455 \mathrm{E}-01,0.3456662394 \mathrm{E}+00,-.9379527537 \mathrm{E}+00$, $.8010482432 \mathrm{E}+00,0.5689259564 \mathrm{E}+00,0.1861315885 \mathrm{E}+00,-.4587340493 \mathrm{E}+02$, $.1195010299 \mathrm{E}+03,0.3621454301 \mathrm{E}+06,0.2450689796 \mathrm{E}+05,0.2901868146 \mathrm{E}+02$, $0.9411616843 \mathrm{E}+04,-.2322646509 \mathrm{E}+01,0.3294660104 \mathrm{E}+03,-.5180110062 \mathrm{E}+02$ $.1521033588 \mathrm{E}+03,0.8100037619 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7311113039 \mathrm{E}+07,0.1292180659 \mathrm{E}+08$
$.3600000000 \mathrm{E}+04,-.8320558208 \mathrm{E}+07,0.9883998511 \mathrm{E}+06,-.4041854170 \mathrm{E}+08$ $.2204454407 \mathrm{E}+05,-.2339330851 \mathrm{E}+04,0.1045061529 \mathrm{E}+05,0.1151332393 \mathrm{E}+02$ $.4088412504 \mathrm{E}+01,0.2632450913 \mathrm{E}+02,0.5975710522 \mathrm{E}+00,0.7468798563 \mathrm{E}+00$,
$0.2916835920 \mathrm{E}+00,0.2597963614 \mathrm{E}-01,0.3455524026 \mathrm{E}+00,-.9380397623 \mathrm{E}+00$, $.8013949688 \mathrm{E}+00,0.5681232413 \mathrm{E}+00,0.1870884459 \mathrm{E}+00,-.4590484331 \mathrm{E}+02$, $.1195841490 \mathrm{E}+03,0.3611518653 \mathrm{E}+06,0.2450815684 \mathrm{E}+05,0.2902157000 \mathrm{E}+02$ $.1195841490 \mathrm{E}+03,0.3611518653 \mathrm{E}+06,0.2450815684 \mathrm{E}+05,0.2902157000 \mathrm{E}+02$,

$. .9407736002 \mathrm{E}+04,-.2324307142 \mathrm{E}+01,0.3284706588 \mathrm{E}+03,-.5180106990 \mathrm{E}+02$, $.1521038281 \mathrm{E}+03,0.8100020681 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.7325375416 \mathrm{E}+07,0.1290330318 \mathrm{E}+08,-.1521309501 \mathrm{E}+08,-.1425839068 \mathrm{E}+05$, | $.7325375416 \mathrm{E}+07,0.1290330318 \mathrm{E}+08$, |
| :--- |
| $.1851178270 \mathrm{E}+05,-.7393371915 \mathrm{E}+04$, |

$0.3601000000 \mathrm{E}+04,-.8342596990 \mathrm{E}+07,0.9860584763 \mathrm{E}+06,-.4040807792 \mathrm{E}+08$, $2203301482 \mathrm{E}+05,-.2343418494 \mathrm{E}+04,0.1047693454 \mathrm{E}+05,0.1154516986 \mathrm{E}+02$ $.4086870703 \mathrm{E}+01,0.2631398618 \mathrm{E}+02,0.5971763653 \mathrm{E}+00,0.7475425686 \mathrm{E}+00$ $.2907928762 \mathrm{E}+00,0.2439642088 \mathrm{E}-01,0.3454395430 \mathrm{E}+00,-.9381238387 \mathrm{E}+00$,,
$.8017388623 \mathrm{E}+00,0.5673196896 \mathrm{E}+00,0.1880509676 \mathrm{E}+00,-.4593621783 \mathrm{E}+02$, $.1196673747 \mathrm{E}+03,0.3601575403 \mathrm{E}+06,0.2450941676 \mathrm{E}+05,0.2902446086 \mathrm{E}+02$, $.9403854410 \mathrm{E}+04,-.2325964694 \mathrm{E}+01,0.3274753295 \mathrm{E}+03,-.5180103931 \mathrm{E}+02$ $.9403854410 \mathrm{E}+04,-.2325964694 \mathrm{E}+01,0.3274753295 \mathrm{E}+03,-.5180103931 \mathrm{E}+02$,
$.1521043001 \mathrm{E}+03,0.8100003645 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7339629814 \mathrm{E}+07,0.1288478303 \mathrm{E}+08,-.1522047722 \mathrm{E}+08,-.1425040115 \mathrm{E}+05$, $.1852850290 \mathrm{E}+05,-.7371034999 \mathrm{E}+04$,
$0.3602000000 \mathrm{E}+04,-.8364624227 \mathrm{E}+07,0.9837130146 \mathrm{E}+06,-.4039758783 \mathrm{E}+08$, $.2202145373 \mathrm{E}+05,-.2347504589 \mathrm{E}+04,0.1050324325 \mathrm{E}+05,0.1157701040 \mathrm{E}+02$, $.4085318869 \mathrm{E}+01,0.2630342717 \mathrm{E}+02,0.5967808107 \mathrm{E}+00,0.7482042838 \mathrm{E}+00$,
$0.2899017311 \mathrm{E}+00,0.2280847158 \mathrm{E}-01,0.3453276068 \mathrm{E}+00,-.9382049976 \mathrm{E}+00$, $.8020800693 \mathrm{E}+00,0.5665149545 \mathrm{E}+00,0.1890194930 \mathrm{E}+00,-.4596752834 \mathrm{E}+02$, $.1197507072 \mathrm{E}+03,0.3591624563 \mathrm{E}+06,0.2451067769 \mathrm{E}+05,0.2902735401 \mathrm{E}+02$,
$0.9399972069 \mathrm{E}+04,-.2327619162 \mathrm{E}+01,0.3264800223 \mathrm{E}+03,-.5180100883 \mathrm{E}+02$, $.1521047747 \mathrm{E}+03,0.8099986512 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7353876212 \mathrm{E}+07,0.1286624618 \mathrm{E}+08,-.1522783708 \mathrm{E}+08,-.1424239177 \mathrm{E}+05$, $7353876212 \mathrm{E}+07,0.1286624618 \mathrm{E}+08,-.1522783708 \mathrm{E}+08,-.1424239177 \mathrm{E}+05$, $.1854519991 \mathrm{E}+05,-.7348684098 \mathrm{E}+04$,
$0.3603000000 \mathrm{E}+04,-.8386639887 \mathrm{E}+07,0.9813634676 \mathrm{E}+06,-.4038707144 \mathrm{E}+08$, $.2200986080 \mathrm{E}+05,-.2351589128 \mathrm{E}+04,0.1052954138 \mathrm{E}+05,0.1160884550 \mathrm{E}+02$, $.4083756996 \mathrm{E}+01,0.2629283209 \mathrm{E}+02,0.5963852735 \mathrm{E}+00,0.7488642897 \mathrm{E}+00$,
$0.2890101748 \mathrm{E}+00,0.2121659880 \mathrm{E}-01,0.3452162952 \mathrm{E}+00,-.9382833077 \mathrm{E}+00$, $.8024178846 \mathrm{E}+00,0.5657101600 \mathrm{E}+00,0.1899935614 \mathrm{E}+00,-.4599877467 \mathrm{E}+02$, $.1198341464 \mathrm{E}+03,0.3581666145 \mathrm{E}+06,0.2451193966 \mathrm{E}+05,0.2903024947 \mathrm{E}+02$,
$0.9396088982 \mathrm{E}+04,-.2329270542 \mathrm{E}+01,0.3254847370 \mathrm{E}+03,-.5180097848 \mathrm{E}+02$, $.1521052518 \mathrm{E}+03,0.8099969284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7368114591 \mathrm{E}+07,0.1284769264 \mathrm{E}+08,-.1523517458 \mathrm{E}+08,-.1423436252 \mathrm{E}+05$, $1856187371 \mathrm{E}+05{ }^{\prime}$
$0.3604000000 \mathrm{E}+04$, $.2199823604 \mathrm{E}+05$, . $4082185079 \mathrm{E}+01$, . $8027529950 \mathrm{E}+00$, . $1199176924 \mathrm{E}+03$,
$-.1199176924 \mathrm{E}+03$,
$0.9392205152 \mathrm{E}+04$, . $1521057315 \mathrm{E}+03$, $7382344930 \mathrm{E}+07,0$ . $1857852427 \mathrm{E}+05$, . $3605000000 \mathrm{E}+04$, . $2198657945 \mathrm{E}+05$, . $4080603113 \mathrm{E}+01$,
-. $2872265236 \mathrm{E}+00$, $1200013452 \mathrm{E}+03$, $.1200013452 \mathrm{E}+03$, . $9388320581 \mathrm{E}+04$, $.7396567211 \mathrm{E}+07$, . $1859515157 \mathrm{E}+05$,
$0.3606000000 \mathrm{E}+04$, 2197489105E+05, 4079011094E+01,
$0.2863328729 \mathrm{E}+00$, 8034153924E+00, 0 $.1200851049 \mathrm{E}+03$,
$0.9384435271 \mathrm{E}+04$, $.9384435271 \mathrm{E}+04$,
$-.1521066984 \mathrm{E}+03$, . $1521066984 \mathrm{E}+03$, 7410781412E+07, $.1861175557 \mathrm{E}+05$,
$.3607000000 \mathrm{E}+04$, $0.3607000000 \mathrm{E}+04$,
$-.2196317082 \mathrm{E}+05$, 4077409017E+01,'
$0.2854391852 \mathrm{E}+00$, $8037424771 \mathrm{E}+00$, .1201689715E+03,
$0.9380549227 E+04$, . $1521071855 \mathrm{E}+03$, $.7424987515 \mathrm{E}+07,0$ .1862833625E+05',
$0.3608000000 \mathrm{E}+04$,
$-.2195141879 \mathrm{E}+05$, $.2195141879 \mathrm{E}+05$,
$.4075796877 \mathrm{E}+01$, . $4075796877 \mathrm{E}+01$,
0.2845456868E+00, $.8040664740 \mathrm{E}+00$,
$0.9376662449 \mathrm{E}+04$, . 1521076751E+03, $.7439185500 \mathrm{E}+07$,
$0.3609000000 \mathrm{E}+04$ $.2193963495 \mathrm{E}+05$, . $4074174670 \mathrm{E}+01$,'
$0.2836516367 \mathrm{E}+00$, $.8043872345 \mathrm{E}+00$, . $1203370256 \mathrm{E}+03$,
-. $93721081670 \mathrm{E}+03$ $.7453375346 \mathrm{E}+07$, . $1866142756 \mathrm{E}+05$,

$0.3610000000 \mathrm{E}+04$, $.2192781931 \mathrm{E}+05$, $.2827569712 \mathrm{E}+00$ | $.8287569712 \mathrm{E}+00$, |
| :--- |
| . | . $1204212132 \mathrm{E}+03$, -. $9.9368886705 \mathrm{E}+04$, $.9368886705 \mathrm{E}+04,-.2340743454 \mathrm{E}+01,0.3185183289 \mathrm{E}+03,-.5180076938 \mathrm{E}+02$, $.7467557033 \mathrm{E}+07,0.1271735263 \mathrm{E}+08,-.1528590991 \mathrm{E}+08,-.1417760189 \mathrm{E}+05$, $1867793813 \mathrm{E}+05$

$0.3611000000 \mathrm{E}+04$, $.3611000000 \mathrm{E}+04,-.8562344575 \mathrm{E}+07,0.9624202098 \mathrm{E}+06,-.4030199465 \mathrm{E}+08$, $.2191597188 \mathrm{E}+05,-.2384208186 \mathrm{E}+04,0.1073954134 \mathrm{E}+05,0.1186332566 \mathrm{E}+02$, $0.2818613758 \mathrm{E}+00,0.8324263206 \mathrm{E}-02,0.3443466487 \mathrm{E}+00,-.9388056733 \mathrm{E}+00$, $.2818613758 \mathrm{E}+00,0.8324263206 \mathrm{E}-02,0.3443466487 \mathrm{E}+00,-.9388056733 \mathrm{E}+00$,
$.8050206329 \mathrm{E}+00,0.5592349310 \mathrm{E}+00,0.1979850313 \mathrm{E}+00,-.4624641506 \mathrm{E}+02$, $.8050206329 \mathrm{E}+00,0.5592349310 \mathrm{E}+00,0.1979850313 \mathrm{E}+00,-.4624641506 \mathrm{E}+02$,
$.1205055078 \mathrm{E}+03,0.3501727467 \mathrm{E}+06,0.2452207210 \mathrm{E}+05,0.2905349561 \mathrm{E}+02$, $0.9364997744 \mathrm{E}+04,-.2342370008 \mathrm{E}+01,0.3175232088 \mathrm{E}+03,-.5180073998 \mathrm{E}+02$, $.7481730543 \mathrm{E}+07,0.1269866645 \mathrm{E}+08,-.1529306805 \mathrm{E}+08,-.1416941382 \mathrm{E}+05$,
$.1869442528 \mathrm{E}+05,-.7146901117 \mathrm{E}+04$,
$0.3612000000 \mathrm{E}+04,-.8584254610 \mathrm{E}+07,0.9600339664 \mathrm{E}+06,-.4029124201 \mathrm{E}+08$ $2190409266 \mathrm{E}+05,-.2388278260 \mathrm{E}+04,0.1076574265 \mathrm{E}+05,0.1189511000 \mathrm{E}+02$, $.4069247595 \mathrm{E}+01,0.2619585157 \mathrm{E}+02,0.5927844903 \mathrm{E}+00,0.7547616816 \mathrm{E}+00$,
$0.2809650369 \mathrm{E}+00,0.6692522053 \mathrm{E}-02,0.3442398152 \mathrm{E}+00,-.9388579018 \mathrm{E}+00$, $8053333212 \mathrm{E}+00,0.5584207675 \mathrm{E}+00,0.1990087642 \mathrm{E}+00,-.4627707635 \mathrm{E}+02$, $1205899095 \mathrm{E}+03,0.3491701396 \mathrm{E}+06,0.2452334323 \mathrm{E}+05,0.2905641164 \mathrm{E}+02$, $0.9361108059 \mathrm{E}+04,-.2343993444 \mathrm{E}+01,0.3165281082 \mathrm{E}+03,-.5180071071 \mathrm{E}+02$, $.1521096570 \mathrm{E}+03,0.8099810095 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.7495895854 \mathrm{E}+07,0.1267996379 \mathrm{E}+08,-.1530020371 \mathrm{E}+08,-.1416120591 \mathrm{E}+05$, $.1871088897 \mathrm{E}+05,-.7124411849 \mathrm{E}+04$,
$0.3613000000 \mathrm{E}+04,-.8606152750 \mathrm{E}+07,0.9576436538 \mathrm{E}+06,-.4028046317 \mathrm{E}+08$, $.2189218166 \mathrm{E}+05,-.2392346677 \mathrm{E}+04,0.1079193303 \mathrm{E}+05,0.1192688850 \mathrm{E}+02$, $.4067585070 \mathrm{E}+01,0.2618489525 \mathrm{E}+02,0.5923799118 \mathrm{E}+00,0.7554120617 \mathrm{E}+00$,
$0.2800690221 \mathrm{E}+00,0.5056376407 \mathrm{E}-02,0.3441345541 \mathrm{E}+00,-.9389067269 \mathrm{E}+00$ $.8056428943 \mathrm{E}+00,0.5576056184 \mathrm{E}+00,0.2000387491 \mathrm{E}+00,-.4630767182 \mathrm{E}+02$, $.1206744183 \mathrm{E}+03,0.3481667870 \mathrm{E}+06,0.2452461537 \mathrm{E}+05,0.2905932994 \mathrm{E}+02$,
$0.9357217654 \mathrm{E}+04,-.2345613757 \mathrm{E}+01,0.3155330269 \mathrm{E}+03,-.5180068155 \mathrm{E}+02$, $.1521101583 \mathrm{E}+03,0.8099791967 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,,
$.7510052948 \mathrm{E}+07,0.1266124468 \mathrm{E}+08,-.1530731687 \mathrm{E}+08,-.1415297815 \mathrm{E}+05$, $.1872732919 \mathrm{E}+05,-.7101908894 \mathrm{E}+04$,
$0.3614000000 \mathrm{E}+04,-.8628038963 \mathrm{E}+07,0.9552492736 \mathrm{E}+06,-.4026965814 \mathrm{E}+08$, $.2188023888 \mathrm{E}+05,-.2396413427 \mathrm{E}+04,0.1081811243 \mathrm{E}+05,0.1195866111 \mathrm{E}+02$, $.4065912454 \mathrm{E}+01,0.2617390275 \mathrm{E}+02,0.5919747911 \mathrm{E}+00,0.7560610835 \mathrm{E}+00$,
$0.2791728581 \mathrm{E}+00,0.3415785311 \mathrm{E}-02,0.3440303308 \mathrm{E}+00,-.9389523225 \mathrm{E}+00$, , $.8059492410 \mathrm{E}+00,0.5567896995 \mathrm{E}+00,0.2010747409 \mathrm{E}+00,-.4633820129 \mathrm{E}+02$, $.1207590342 \mathrm{E}+03,0.3471626900 \mathrm{E}+06,0.2452588852 \mathrm{E}+05,0.2906225051 \mathrm{E}+02$,
$0.9353326530 \mathrm{E}+04,-.2347230945 \mathrm{E}+01,0.3145379645 \mathrm{E}+03,-.5180065252 \mathrm{E}+02$, $.1521106618 \mathrm{E}+03,0.8099773754 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.7524201804 \mathrm{E}+07,0.1264250914 \mathrm{E}+08,-.1531440752 \mathrm{E}+08,-.1414473054 \mathrm{E}+05$, $.1874374590 \mathrm{E}+05,-.7079392279 \mathrm{E}+04$,
$0.3615000000 \mathrm{E}+04$, ,
$.3615000000 \mathrm{E}+04,-.8649913217 \mathrm{E}+07,0.9528508275 \mathrm{E}+06,-.4025882695 \mathrm{E}+08$ $406426434 \mathrm{E}+05,-.2400478499 \mathrm{E}+04,0.1084428082 \mathrm{E}+05,0.1199042781 \mathrm{E}+02$, $.4064229743 \mathrm{E}+01,0.2616287406 \mathrm{E}+02,0.5915691030 \mathrm{E}+00,0.7567090611 \mathrm{E}+00$, $.2782757502 \mathrm{E}+00,0.1771030229 \mathrm{E}-02,0.3439259469 \mathrm{E}+00,-.9389951046 \mathrm{E}+00$,
$. .8062523549 \mathrm{E}+00,0.5559733266 \mathrm{E}+00,0.2021158093 \mathrm{E}+00,-.4636866460 \mathrm{E}+02$, $1208437573 \mathrm{E}+03,0.3461578498 \mathrm{E}+06,0.2452716267 \mathrm{E}+05,0.2906517335 \mathrm{E}+02$ $.1208437573 \mathrm{E}+03,0.3461578498 \mathrm{E}+06,0.2452716267 \mathrm{E}+05,0.2906517335 \mathrm{E}+02$, $.9349434690 \mathrm{E}+04,-.2348845004 \mathrm{E}+01,0.3135429208 \mathrm{E}+03,-.5180062360 \mathrm{E}+02$, $.1521111675 \mathrm{E}+03,0.8099755459 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7538342403 \mathrm{E}+07,0.1262375720 \mathrm{E}+08,-.1532147565 \mathrm{E}+08,-.1413646309 \mathrm{E}+05$, $.7538342403 \mathrm{E}+07,0.1262375720 \mathrm{E}+08$,
$.1876013908 \mathrm{E}+05,-.7056862030 \mathrm{E}+04$,
$-\quad-3616000000 \mathrm{E}+04,-.8671775481 \mathrm{E}+07,0.9504483172 \mathrm{E}+06,-.4024796959 \mathrm{E}+08$, $2185625803 \mathrm{E}+05,-.2404541883 \mathrm{E}+04,0.1087043816 \mathrm{E}+05,0.1202218854 \mathrm{E}+02$, $4062536930 \mathrm{E}+01,0.2615180918 \mathrm{E}+02,0.5911621342 \mathrm{E}+00,0.7573563244 \mathrm{E}+00$, $0.2773783139 \mathrm{E}+00,0.1218200780 \mathrm{E}-03,0.3438221363 \mathrm{E}+00,-.9390347830 \mathrm{E}+00$,,
$-.8065527362 \mathrm{E}+00,0.5551555967 \mathrm{E}+00,0.2031623667 \mathrm{E}+00,-.4639906158 \mathrm{E}+02$, $.8065527362 \mathrm{E}+00,0.5451555967 \mathrm{E}+00,0.2031623667 \mathrm{E}+00,-.4639906158 \mathrm{E}+02$,
$.1209285876 \mathrm{E}+03,0.3451522677 \mathrm{E}+06,0.2452843784 \mathrm{E}+05,0.2906809845 \mathrm{E}+02$,
$-.9345542137 \mathrm{E}+04,-.2350455931 \mathrm{E}+01,0.3125478955 \mathrm{E}+03,-.5180059480 \mathrm{E}+02$, $.1521116755 \mathrm{E}+03,0.8099737081 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7552474724 \mathrm{E}+07,0.1260498887 \mathrm{E}+08,-.1532852124 \mathrm{E}+08,-.1412817580 \mathrm{E}+05$ $1877650871 \mathrm{E}+05,-.7034318174 \mathrm{E}+04$
$0.3617000000 \mathrm{E}+04,-.8693625723 \mathrm{E}+07,0.9480417443 \mathrm{E}+06,-.4023708607 \mathrm{E}+08$, $.2184421996 \mathrm{E}+05,-.2408603569 \mathrm{E}+04,0.1089658443 \mathrm{E}+05,0.1205394327 \mathrm{E}+02$, $.4060834013 \mathrm{E}+01,0.2614070810 \mathrm{E}+02,0.5907537950 \mathrm{E}+00,0.7580028267 \mathrm{E}+00$, $.2764808646 \mathrm{E}+00,-.1532542200 \mathrm{E}-02,0.3437197280 \mathrm{E}+00,-.9390710303 \mathrm{E}+00$, $.8068504230 \mathrm{E}+00,0.5543360563 \mathrm{E}+00,0.2042154051 \mathrm{E}+00,-.4642939207 \mathrm{E}+02$,
$.1210135251 \mathrm{E}+03,0.3441459449 \mathrm{E}+06,0.2452971401 \mathrm{E}+05,0.2907102580 \mathrm{E}+02$,
$0.9341648872 \mathrm{E}+04,-.2352063722 \mathrm{E}+01,0.3115528884 \mathrm{E}+03,-.5180056611 \mathrm{E}+02$, $.1521121856 \mathrm{E}+03,0.8099718622 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.7566598748 \mathrm{E}+07,0.1258620419 \mathrm{E}+08,-.1533554428 \mathrm{E}+08,-.1411986866 \mathrm{E}+05$, $.1879285474 \mathrm{E}+05,-.7011760740 \mathrm{E}+04$,
$0.3618000000 \mathrm{E}+04,-.8715463910 \mathrm{E}+07,0.9456311106 \mathrm{E}+06,-.4022617642 \mathrm{E}+08$, $.2183215015 \mathrm{E}+05,-.2412663548 \mathrm{E}+04,0.1092271957 \mathrm{E}+05,0.1208569196 \mathrm{E}+02$, $.4059120986 \mathrm{E}+01,0.2612957080 \mathrm{E}+02,0.5903451331 \mathrm{E}+00,0.7586479967 \mathrm{E}+00$
$0.2755827296 \mathrm{E}+00,-.3191428752 \mathrm{E}-02,0.3436177727 \mathrm{E}+00,-.9391041695 \mathrm{E}+00$, $8071446206 \mathrm{E}+00,0.5535160733 \mathrm{E}+00,0.2052742508 \mathrm{E}+00,-.4645965589 \mathrm{E}+02$, $.1210985699 \mathrm{E}+03,0.3431388825 \mathrm{E}+06,0.2453099118 \mathrm{E}+05,0.2907395542 \mathrm{E}+02$,
$0.9337754898 \mathrm{E}+04,-.2353668374 \mathrm{E}+01,0.3105578993 \mathrm{E}+03,-.5180053755 \mathrm{E}+02$, $.1521126979 \mathrm{E}+03,0.8099700083 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7580714454 \mathrm{E}+07,0.1256740317 \mathrm{E}+08,-.1534254476 \mathrm{E}+08,-.1411154169 \mathrm{E}+05$, 1880917717E+05, -. $6989189754 \mathrm{E}+04$,
$0.3619000000 \mathrm{E}+04,-.8737290012 \mathrm{E}+07,0.9432164178 \mathrm{E}+06,-.4021524064 \mathrm{E}+08$, $.2182004858 \mathrm{E}+05,-.2416721808 \mathrm{E}+04,0.1094884356 \mathrm{E}+05,0.1211743456 \mathrm{E}+02$, $.4057397845 \mathrm{E}+01,0.2611839728 \mathrm{E}+02,0.5899359592 \mathrm{E}+00,0.7592920036 \mathrm{E}+00$, $0.2746838496 \mathrm{E}+00,-.4854655727 \mathrm{E}-02,0.3435160029 \mathrm{E}+00,-.9391342758 \mathrm{E}+00$, , $.8074354440 \mathrm{E}+00,0.5526955844 \mathrm{E}+00,0.2063385440 \mathrm{E}+00,-.4648985289 \mathrm{E}+02$, $1211837219 \mathrm{E}+03,0.3421310820 \mathrm{E}+06,0.2453226935 \mathrm{E}+05,0.2907688728 \mathrm{E}+02$, $0.9333860217 \mathrm{E}+04,-.2355269883 \mathrm{E}+01,0.3095629278 \mathrm{E}+03,-.5180050910 \mathrm{E}+02$, $.1521132123 \mathrm{E}+03,0.8099681465 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7594821824 \mathrm{E}+07,0.1254858584 \mathrm{E}+08,-.1534952266 \mathrm{E}+08,-.1410319487 \mathrm{E}+05$, $.1882547597 \mathrm{E}+05,-.6966605244 \mathrm{E}+04$,
$0.3620000000 \mathrm{E}+04,-.8759103997 \mathrm{E}+07,0.9407976676 \mathrm{E}+06,-.4020427874 \mathrm{E}+08$, $.2180791528 \mathrm{E}+05,-.2420778340 \mathrm{E}+04,0.1097495635 \mathrm{E}+05,0.1214917104 \mathrm{E}+02$, $.4055664585 \mathrm{E}+01,0.2610718752 \mathrm{E}+02,0.5895263664 \mathrm{E}+00,0.7599346739 \mathrm{E}+00$,
$0.2737845042 \mathrm{E}+00,-.6522055523 \mathrm{E}-02,0.3434146721 \mathrm{E}+00,-.9391612352 \mathrm{E}+00$, $.8077228028 \mathrm{E}+00,0.5518746727 \mathrm{E}+00,0.2074083400 \mathrm{E}+00,-. .4651998290 \mathrm{E}+02$, $.8077228028 \mathrm{E}+00,0.55187465444 \mathrm{E}+06,0.2453354853 \mathrm{E}+05,-0.2907982140 \mathrm{E}+02$, $. .9329964831 \mathrm{E}+04,-.2356868247 \mathrm{E}+01,0.3085679737 \mathrm{E}+03,-.5180048077 \mathrm{E}+02$, $.9329964831 \mathrm{E}+04,-.2356868247 \mathrm{E}+01,0.3085679737 \mathrm{E}+03,-.5180048077 \mathrm{E}+02$,
$.1521137287 \mathrm{E}+03,0.8099662769 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.7608920838 \mathrm{E}+07,0.1252975222 \mathrm{E}+08,-.1535647797 \mathrm{E}+08,-.1409482822 \mathrm{E}+05$, $1884175110 \mathrm{E}+05,-.6944007237 \mathrm{E}+04$,
$0.3621000000 \mathrm{E}+04,-.8780905832 \mathrm{E}+07,0.9383748617 \mathrm{E}+06,-.4019329073 \mathrm{E}+08$, $.3621000000 \mathrm{E}+04,-.8780905832 \mathrm{E}+07,0.9383748617 \mathrm{E}+06,-.4019329073 \mathrm{E}+08$,
$.2179575024 \mathrm{E}+05,-.2424833134 \mathrm{E}+04,0.1100105792 \mathrm{E}+05,0.1218090135 \mathrm{E}+02$, $.2179575024 \mathrm{E}+05,-.2424833134 \mathrm{E}+04,0.1100105792 \mathrm{E}+05,0.1218090135 \mathrm{E}+02$,
$.4053921202 \mathrm{E}+01,0.2609594152 \mathrm{E}+02,0.5891158177 \mathrm{E}+00,0.7605764425 \mathrm{E}+00$, $-.4053921202 \mathrm{E}+01,0.2609594152 \mathrm{E}+02,0.5891158177 \mathrm{E}+00,0.7605764425 \mathrm{E}+00$,,
$0.2728846430 \mathrm{E}+00,-.8193841650 \mathrm{E}-02,0.3433136850 \mathrm{E}+00,-.9391850588 \mathrm{E}+00$, $.2728846430 \mathrm{E}+00,-.8193841650 \mathrm{E}-02,0.3433136850 \mathrm{E}+00,-.9391850588 \mathrm{E}+00$,
$-.8080070632 \mathrm{E}+00,0.5510528004 \mathrm{E}+00,0.2084835652 \mathrm{E}+00,-.4655004574 \mathrm{E}+02$, $.8080070632 \mathrm{E}+00,0.5510528004 \mathrm{E}+00,0.2084835652 \mathrm{E}+00,-.4655004574 \mathrm{E}+02$,
$.1213543479 \mathrm{E}+03,0.3401132711 \mathrm{E}+06,0.2453482871 \mathrm{E}+05,0.2908275776 \mathrm{E}+02$, $.1213543479 \mathrm{E}+03,0.3401132711 \mathrm{E}+06,0.2453482871 \mathrm{E}+05,0.2908275776 \mathrm{E}+02$,
$.9326068743 \mathrm{E}+04,-.2358463461 \mathrm{E}+01,0.3075730368 \mathrm{E}+03,-.5180045255 \mathrm{E}+02$, $0.9326068743 \mathrm{E}+04,-.2358463461 \mathrm{E}+01,0.3075730368 \mathrm{E}+03,-.5180045255 \mathrm{E}+02$,,
$-.1521142473 \mathrm{E}+03,0.8099643996 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521141474 \mathrm{E}+07,0.1251090235 \mathrm{E}+08,-.1536341067 \mathrm{E}+08,-.1408644174 \mathrm{E}+05$,
$.7623011474,04$ $.7623011474 \mathrm{E}+07,0.1251090235 \mathrm{E}+08$,
$.1885800253 \mathrm{E}+05,-.6921395761 \mathrm{E}+04$,
$.2178355348 \mathrm{E}+05$, $.4052167691 \mathrm{E}+01$, . $2719846478 \mathrm{E}+00$, . 8082881168E+00, $. .1214398219 \mathrm{E}+03,0$
$0.9322171954 \mathrm{E}+04$, . $1521147678 \mathrm{E}+03$, $.7637093714 \mathrm{E}+07,0$ $.1887423026 \mathrm{E}+05$,
$0.3623000000 \mathrm{E}+04$ $.2177132499 \mathrm{E}+05$, . $4050404047 \mathrm{E}+01$,
$0.2710838330 \mathrm{E}+00$ $8085654361 \mathrm{E}+00$ $1215254032 \mathrm{E}+03$,
$0.9318274467 \mathrm{E}+04$, $1521152904 \mathrm{E}+03$ 7651167538E+07,
$1889043424 \mathrm{E}+05$, $2175906479 \mathrm{E}+05$ $4048630266 \mathrm{E}+01$
$0.2701820556 \mathrm{E}+00$ . $8088397161 \mathrm{E}+00$, . 1216110918E+03, $.1521158149 \mathrm{E}+03$ $7665232926 \mathrm{E}+07$ . $1890661445 \mathrm{E}+05$,
$0.3625000000 \mathrm{E}+04$, $2174677289 \mathrm{E}+05$ $4046846344 \mathrm{E}+01$ . $2692799480 \mathrm{E}+00$ $.8091106165 \mathrm{E}+00$ $.1216968878 \mathrm{E}+03,0$ $9310477407 \mathrm{E}+04$ $1521163414 \mathrm{E}+03$ 7679289858E+07, $1892277086 \mathrm{E}+05$ $0.3626000000 \mathrm{E}+04$ .2173444928E+05, $4045052276 \mathrm{E}+01$
$0.2683777988 \mathrm{E}+00$, $8093780423 E+00$, $.1217827913 \mathrm{E}+03$,
$.9306577838 \mathrm{E}+04$, $0.9306577838 \mathrm{E}+04$,
$-.1521168698 \mathrm{E}+03$, $.7693338315 \mathrm{E}+07,0$ . $1893890346 \mathrm{E}+05$,
$0.3627000000 \mathrm{E}+04$, 2172209397E+05, $.4043248057 \mathrm{E}+01$,
$0.2674758735 \mathrm{E}+00$, 8096425492E+00, $.1218688021 \mathrm{E}+03$,
$0.9302677579 \mathrm{E}+04$, .1521174001E+03, . $7707378275 \mathrm{E}+07,0$ $.1895501220 \mathrm{E}+05$,
$0.3628000000 \mathrm{E}+04$, 2170970698E+05, . $4041433683 \mathrm{E}+01$,
$0.2665732184 \mathrm{E}+00$ 8099041325E+00, 1219549203E+03,
$0.9298776632 \mathrm{E}+04$ . 1521179323E+03, 0 $.7721409721 \mathrm{E}+07$, . 1897109707E+05,
-. $3629000000 \mathrm{E}+04$, . 2169728830E+05, . $2656698554 \mathrm{E}+00$ $8101625904 \mathrm{E}+00$ $.1220411459 \mathrm{E}+03$,
$0.9294874999 E+04$ $.1521184663 \mathrm{E}+03$ . $7735432631 \mathrm{E}+07$, $.1898715804 \mathrm{E}+05$
$0.3630000000 \mathrm{E}+04$, . 2168483794E+05, -. $2647660493 \mathrm{E}+00$, $.8104172865 \mathrm{E}+00$, $.1221274790 \mathrm{E}+03,0$
$0.9290972683 \mathrm{E}+04$, . $1521190021 \mathrm{E}+03$, $1900319509 \mathrm{E}+05$ $3631000000 \mathrm{E}+04$ $.3631000000 \mathrm{E}+04$, $4035929588 \mathrm{E}+01$
. $2638616924 \mathrm{E}+00$ . $8106681111 \mathrm{E}+00,0$ $.1222139194 \mathrm{E}+03,0$
$0.9287069684 \mathrm{E}+04$, 1521195396E+03, $7763452766 \mathrm{E}+07$ $.1901920817 \mathrm{E}+05$,
$.{ }^{.} 3632000000 \mathrm{E}+04$,
$0.3622000000 \mathrm{E}+04,-.8802695487 \mathrm{E}+07,0.9359480019 \mathrm{E}+06,-.4018227662 \mathrm{E}+08$, $2428886179 \mathrm{E}+04,0.1102714822 \mathrm{E}+05,0.1221262546 \mathrm{E}+02$,
$2608465927 \mathrm{E}+02,0.5887044178 \mathrm{E}+00,0.7612170911 \mathrm{E}+00$, $9870596877 \mathrm{E}-02,0.3432139329 \mathrm{E}+00,-.9392053916 \mathrm{E}+00$, $5502297125 \mathrm{E}+00,0.2095652256 \mathrm{E}+00,-.4658004126 \mathrm{E}+02$, $3391032632 \mathrm{E}+06,0.2453610988 \mathrm{E}+05,0.2908569636 \mathrm{E}+02$, $2360055523 \mathrm{E}+01,0.3065781168 \mathrm{E}+03,-.5180042445 \mathrm{E}+02$, $.8099625147 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1249203623 \mathrm{E}+08,-.1537032075 \mathrm{E}+08,-.1407803542 \mathrm{E}+05$, $1249203623 E+08$,
$6898770842 \mathrm{E}+04$
$8824472929 \mathrm{E}+07,0.9335170899 \mathrm{E}+06,-.4017123644 \mathrm{E}+08$, $2432937466 \mathrm{E}+04,0.1105322723 \mathrm{E}+05,0.1224434331 \mathrm{E}+02$ $2607334076 \mathrm{E}+02,0.5882928605 \mathrm{E}+00,0.7618563288 \mathrm{E}+00$, $.1155187454 \mathrm{E}-01,0.3431144770 \mathrm{E}+00,-.9392225561 \mathrm{E}+00$, $.5494063977 \mathrm{E}+00,0.2106526659 \mathrm{E}+00,-.4660996927 \mathrm{E}+02$, $0.3380925220 \mathrm{E}+06,0.2453739205 \mathrm{E}+05,0.2908863721 \mathrm{E}+02$,
$-.2361644429 \mathrm{E}+01,0.3055832134 \mathrm{E}+03,-.5180039647 \mathrm{E}+02$, $2361644429 \mathrm{E}+01,0.3055832134 \mathrm{E}+03,-.5180039647 \mathrm{E}+02$,
$8099606223 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1247315389 \mathrm{E}+08,-.1537720821 \mathrm{E}+08,-.1406960926 \mathrm{E}+05$, $6876132509 \mathrm{E}+04$
$8846238126 \mathrm{E}+07,0.9310821276 \mathrm{E}+06,-.4016017017 \mathrm{E}+08$, $2436986984 \mathrm{E}+04,0.1107929489 \mathrm{E}+05,0.1227605488 \mathrm{E}+02$, $2606198598 \mathrm{E}+02,0.5878801564 \mathrm{E}+00,0.7624949695 \mathrm{E}+00$, $1323764907 \mathrm{E}-01,0.3430147986 \mathrm{E}+00,-.9392367181 \mathrm{E}+00$, $5485820535 \mathrm{E}+00,0.2117452343 \mathrm{E}+00,-.4663982963 \mathrm{E}+02$, $.3370810488 \mathrm{E}+06,0.2453867522 \mathrm{E}+05,0.2909158029 \mathrm{E}+02$, $.2363230175 \mathrm{E}+01,0.3045883263 \mathrm{E}+03,-.5180036861 \mathrm{E}+02$, $.8099587226 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1245425537 \mathrm{E}+08,-.1538407301 \mathrm{E}+08,-.1406116328 \mathrm{E}+05$
$6853480789 \mathrm{E}+04$, $8867991048 \mathrm{E}+07,0.9286431166 \mathrm{E}+06,-.4014907785 \mathrm{E}+08$,
$2441034723 \mathrm{E}+04,0.1110535119 \mathrm{E}+05,0.1230776012 \mathrm{E}+02$, $2441034723 \mathrm{E}+04,0.1110535119 \mathrm{E}+05,0.1230776012 \mathrm{E}+02$,
$2605059492 \mathrm{E}+02,0.5874667290 \mathrm{E}+00,0.7631324603 \mathrm{E}+00$, $1492824744 \mathrm{E}-01,0.3429160247 \mathrm{E}+00,-.9392474367 \mathrm{E}+00$, $.1492824744 \mathrm{E}-01,0.3429160247 \mathrm{E}+00,-.9392474367 \mathrm{E}+00$
$.5477567417 \mathrm{E}+00,0.2128439855 \mathrm{E}+00,-.4666962215 \mathrm{E}+02$ $.3360688447 \mathrm{E}+06,0.2453995938 \mathrm{E}+05,0.2909452561 \mathrm{E}+02$, $.2364812758 \mathrm{E}+01,0.3035934554 \mathrm{E}+03,-.5180034086 \mathrm{E}+02$, $2364812758 \mathrm{E}+01,0.3035934554 \mathrm{E}+03,-.5180034086 \mathrm{E}+02$ $.8099568155 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $6830815709 \mathrm{E}+04$
$8889731661 \mathrm{E}+07,0.9262000587 \mathrm{E}+06,-.4013795948 \mathrm{E}+08$, $8889731661 \mathrm{E}+07,0.9262000587 \mathrm{E}+06,-.4013795948 \mathrm{E}+08$,
$2445080673 \mathrm{E}+04,0.1113139607 \mathrm{E}+05,0.1233945899 \mathrm{E}+02$, $.2445080673 \mathrm{E}+04,0.1113139607 \mathrm{E}+05,0.1233945899 \mathrm{E}+02$,
$.2603916757 \mathrm{E}+02,0.5870526707 \mathrm{E}+00,0.7637686292 \mathrm{E}+00$, $1662367179 \mathrm{E}-01,0.3428185308 \mathrm{E}+00,-.9392545493 \mathrm{E}+00$, $5469304672 \mathrm{E}+00,0.2139491731 \mathrm{E}+00,-.4669934667 \mathrm{E}+02$, $3350559111 \mathrm{E}+06,0.2454124453 \mathrm{E}+05,0.2909747316 \mathrm{E}+02$, $2366392175 \mathrm{E}+01,0.3025986003 \mathrm{E}+03,-.5180031322 \mathrm{E}+02$, $.8099549013 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1241640983 \mathrm{E}+08,-.1539773464 \mathrm{E}+08,-.1404421182 \mathrm{E}+05$, $.1241640983 E+08$,
$.6808137298 E+04$,
808137298E+04
9911459936E+07, $0.9237529558 \mathrm{E}+06,-.4012681506 \mathrm{E}+08$, $2449124824 \mathrm{E}+04,0.1115742951 \mathrm{E}+05,0.1237115145 \mathrm{E}+02$, $2602770393 \mathrm{E}+02,0.5866371778 \mathrm{E}+00,0.7644040023 \mathrm{E}+00$, $1832386879 \mathrm{E}-01,0.3427223336 \mathrm{E}+00,-.9392580252 \mathrm{E}+00$, $.5461024843 \mathrm{E}+00,0.2150605012 \mathrm{E}+00,-.4672900303 \mathrm{E}+02$, $3340422491 \mathrm{E}+06,0.2454253068 \mathrm{E}+05,0.2910042293 \mathrm{E}+02$, $2367968423 \mathrm{E}+01,0.3016037609 \mathrm{E}+03,-.5180028570 \mathrm{E}+02$, $.8099529800 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1239746287 \mathrm{E}+08,-.1540453143 \mathrm{E}+08,-.1403570635 \mathrm{E}+05{ }^{\prime}$, 6785445582E+04,
$8933175839 \mathrm{E}+07,0.9213018097 \mathrm{E}+06,-.4011564462 \mathrm{E}+08$, $2453167166 \mathrm{E}+04,0.1118345147 \mathrm{E}+05,0.1240283745 \mathrm{E}+02$, $.2601620398 \mathrm{E}+02,0.5862202124 \mathrm{E}+00,0.7650389414 \mathrm{E}+00$, $2002894807 \mathrm{E}-01,0.3426263081 \mathrm{E}+00,-.9392582468 \mathrm{E}+00$, $.5452729878 \mathrm{E}+00,0.2161773923 \mathrm{E}+00,-.4675859105 \mathrm{E}+02$ $.3330278600 \mathrm{E}+06,0.2454381781 \mathrm{E}+05,0.2910337493 \mathrm{E}+02$,
$.2369541497 \mathrm{E}+01,0.3006089367 \mathrm{E}+03,-.5180025830 \mathrm{E}+02$, $.2369541497 \mathrm{E}+01,0.3006089367 \mathrm{E}+03,-.5180025830 \mathrm{E}+02$, $.8099510517 E+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1237849982 \mathrm{E}+08,-.1541130553 \mathrm{E}+08,-.1402718105 \mathrm{E}+05$, $6762740589 \mathrm{E}+04$
$8954879339 \mathrm{E}+07,0.9188466221 \mathrm{E}+06,-.4010444816 \mathrm{E}+08$, $2457207688 \mathrm{E}+04,0.1120946190 \mathrm{E}+05,0.1243451696 \mathrm{E}+02$, $2600466771 \mathrm{E}+02,0.5858019914 \mathrm{E}+00,0.7656732689 \mathrm{E}+00$, $.2173945682 \mathrm{E}-01,0.3425309076 \mathrm{E}+00,-.9392550098 \mathrm{E}+00$, $.5444419368 \mathrm{E}+00,0.2173006088 \mathrm{E}+00,-.4678811056 \mathrm{E}+02$, $3320127451 E+06,0.2454510593 E+05,0.2910632916 E+02$, $2371111395 \mathrm{E}+01,0.2996141276 \mathrm{E}+03,-.5180023101 \mathrm{E}+02$, $.8099491166 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1235952069 \mathrm{E}+08,-.1541805691 \mathrm{E}+08,-.1401863593 \mathrm{E}+05$, $6740022348 \mathrm{E}+04$
$8976570405 \mathrm{E}+07,0.9163873949 \mathrm{E}+06,-.4009322570 \mathrm{E}+08$, $.2461246381 \mathrm{E}+04,0.1123546079 \mathrm{E}+05,0.1246618994 \mathrm{E}+02$, $2599309512 \mathrm{E}+02,0.5853833910 \mathrm{E}+00,0.7663062212 \mathrm{E}+00$ $.2345436400 \mathrm{E}-01,0.3424360407 \mathrm{E}+00,-.9392483435 \mathrm{E}+00$, $.2345436400 \mathrm{E}-01,0.3424360407 \mathrm{E}+00,-.9392483435 \mathrm{E}+00$,
$.5436104611 \mathrm{E}+00,0.2184295958 \mathrm{E}+00,-.4681756140 \mathrm{E}+02$, $.3309969056 \mathrm{E}+06,0.2454639504 \mathrm{E}+05,0.2910928560 \mathrm{E}+02$, $.3309969056 \mathrm{E}+06,0.2454639504 \mathrm{E}+05,0.2910928560 \mathrm{E}+02$,
$.2372678113 \mathrm{E}+01,0.2986193334 \mathrm{E}+03,-.5180020383 \mathrm{E}+02$, $.2099471747 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.9352883246 \mathrm{E}+04$ $.1234052551 \mathrm{E}+08,-.1542478557 \mathrm{E}+08,-.1401007099 \mathrm{E}+05$, $6717290885 \mathrm{E}+04$
$.8998249004 \mathrm{E}+07,0.9139241299 \mathrm{E}+06,-.4008197725 \mathrm{E}+08$, $2465283234 \mathrm{E}+04,0.1126144808 \mathrm{E}+05,0.1249785633 \mathrm{E}+02$, $2465283234 \mathrm{E}+04,0.1126144808 \mathrm{E}+05,0.1249785633 \mathrm{E}+02$,
$2598148620 \mathrm{E}+02,0.5849645439 \mathrm{E}+00,0.7669377352 \mathrm{E}+00$ $.2517332175 \mathrm{E}-01,0.3423413793 \mathrm{E}+00,-.9392383531 \mathrm{E}+00$, $.5427788595 \mathrm{E}+00,0.2195639392 \mathrm{E}+00,-.4684694340 \mathrm{E}+02$, $5299803428 \mathrm{E}+06,0.2454768513 \mathrm{E}+05,0.2911224426 \mathrm{E}+02$,
3292 $2374241648 \mathrm{E}+01,0.2976245537 \mathrm{E}+03,-.5180017677 \mathrm{E}+02$, $8099452261 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1232151430 \mathrm{E}+08,-.1543149149 \mathrm{E}+08,-.1400148623 \mathrm{E}+05$ 694546229E+04
$9019915106 \mathrm{E}+07,0.9114568290 \mathrm{E}+06,-.4007070281 \mathrm{E}+08$,
$2165984223 \mathrm{E}+05,-.2469318237 \mathrm{E}+04,0.1128742375 \mathrm{E}+05,0.1252951611 \mathrm{E}+02$ $4034074550 \mathrm{E}+01,0.2596984094 \mathrm{E}+02,0.5845452831 \mathrm{E}+00,0.7675677729 \mathrm{E}+00$ $0.2629572703 \mathrm{E}+00,-.2689734457 \mathrm{E}-01,0.3422481348 \mathrm{E}+00,-.9392245456 \mathrm{E}+00$ $8109151280 \mathrm{E}+00,0.5419464256 \mathrm{E}+00,0.2207050677 \mathrm{E}+00,-.4687625639 \mathrm{E}+02$ $1223004673 \mathrm{E}+03,0.3289630579 \mathrm{E}+06,0.2454897621 \mathrm{E}+05,0.2911520513 \mathrm{E}+02$
$0.9283166005 \mathrm{E}+04,-.2375801997 \mathrm{E}+01,0.2966297883 \mathrm{E}+03,-.5180014983 \mathrm{E}+02$ $.1521200790 \mathrm{E}+03,0.8099432710 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7777449952 \mathrm{E}+07,0.1230248710 \mathrm{E}+08,-.1543817466 \mathrm{E}+08,-.1399288165 \mathrm{E}+05$, . $1903519728 \mathrm{E}+05$,
$0.3633000000 \mathrm{E}+04$,
$.2164729689 \mathrm{E}+05$,
解 $.4032209335 \mathrm{E}+01,0.2595815932 \mathrm{E}+02,0.5841253358 \mathrm{E}+00,0.7681967287 \mathrm{E}+00$
$0.2620522433 \mathrm{E}+00,-.2862651304 \mathrm{E}-01,0.3421555990 \mathrm{E}+00,-.9392071490 \mathrm{E}+00$ $.8111585017 \mathrm{E}+00,0.5411130493 \mathrm{E}+00,0.2218525478 \mathrm{E}+00,-.4690550020 \mathrm{E}+02$ $.1223871227 \mathrm{E}+03,0.3279450521 \mathrm{E}+06,0.2455026827 \mathrm{E}+05,0.2911816821 \mathrm{E}+02$
$0.9279261647 \mathrm{E}+04,-.2377359155 \mathrm{E}+01,0.2956350370 \mathrm{E}+03,-.5180012300 \mathrm{E}+02$ $.1521206200 \mathrm{E}+03,0.8099413094 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,,$~$
$.7791438523 \mathrm{E}+07,0.1228344392 \mathrm{E}+08,-.1544483506 \mathrm{E}+08,-.1398425725 \mathrm{E}+05$, $.1905116238 \mathrm{E}+05,-.6649017446 \mathrm{E}+04$,'
$0.3634000000 \mathrm{E}+04,-.9063209689 \mathrm{E}+07,0.9065101269 \mathrm{E}+06,-.4004807604 \mathrm{E}+08$ $.2163471990 \mathrm{E}+05,-.2477382652 \mathrm{E}+04,0.1133934006 \mathrm{E}+05,0.1259281566 \mathrm{E}+02$, $.4030333939 \mathrm{E}+01,0.2594644134 \mathrm{E}+02,0.5837039207 \mathrm{E}+00,0.7688252279 \mathrm{E}+00$
$0.2611465141 \mathrm{E}+00,-.3036029836 \mathrm{E}-01,0.3420630282 \mathrm{E}+00,-.9391864229 \mathrm{E}+00$, $.8113987831 \mathrm{E}+00,0.5402783112 \mathrm{E}+00,0.2230052940 \mathrm{E}+00,-.4693467465 \mathrm{E}+02$, $.1224738855 \mathrm{E}+03,0.3269263268 \mathrm{E}+06,0.2455156131 \mathrm{E}+05,0.2912113350 \mathrm{E}+02$,
$0.9275356614 \mathrm{E}+04,-.2378913120 \mathrm{E}+01,0.2946402994 \mathrm{E}+03,-.5180009628 \mathrm{E}+02$, $.1521211627 \mathrm{E}+03,0.8099393415 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7805418460 \mathrm{E}+07,0.1226438478 \mathrm{E}+08$,
$0.3635000000 \mathrm{E}+04,-.9084838107 \mathrm{E}+07,0.9040307294 \mathrm{E}+06,-.4003672373 \mathrm{E}+08$ $.2162211126 \mathrm{E}+05,-.2481412044 \mathrm{E}+04,0.1136528062 \mathrm{E}+05,0.1262445533 \mathrm{E}+02$ $.4028448357 \mathrm{E}+01,0.2593468700 \mathrm{E}+02,0.5832814491 \mathrm{E}+00,0.7694527570 \mathrm{E}+00$
$0.2602406691 \mathrm{E}+00,-.3209866745 \mathrm{E}-01,0.3419712432 \mathrm{E}+00,-.9391620437 \mathrm{E}+00$ $.8116356490 \mathrm{E}+00,0.5394424191 \mathrm{E}+00,0.2241638905 \mathrm{E}+00,-.4696377959 \mathrm{E}+02$, $.1225607557 \mathrm{E}+03,0.3259068832 \mathrm{E}+06,0.2455285533 \mathrm{E}+05,0.2912410099 \mathrm{E}+02$, $-.122560596 \mathrm{E}+03,0.3259068832 \mathrm{E}+06,0.2455285533 \mathrm{E}+05,0.2912410099 \mathrm{E}+02$, $.9271450906 \mathrm{E}+04,-.2380463889 \mathrm{E}+01,0.2936455754 \mathrm{E}+03,-.5180006967 \mathrm{E}+02$
$. .1521217071 \mathrm{E}+03,0.8099373673 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.7819389742 \mathrm{E}+07,0.1224530972 \mathrm{E}+08,-.1545808752 \mathrm{E}+08,-.1396694901 \mathrm{E}+05$, $1908302046 \mathrm{E}+05,-.6603436223 \mathrm{E}+04$
$. .3636000000 \mathrm{E}+04,-.9106453901 \mathrm{E}+07,0.9015473035 \mathrm{E}+06,-.4002534548 \mathrm{E}+08$, $.3636000000 \mathrm{E}+04,-.9106453901 \mathrm{E}+07,0.9015473035 \mathrm{E}+06,-.4002534548 \mathrm{E}+08$,, ,
$. .2160947099 \mathrm{E}+05,-.2485439545 \mathrm{E}+04,0.1139120942 \mathrm{E}+05,0.1265608823 \mathrm{E}+02$, $.2160947099 \mathrm{E}+05,-.2485439545 \mathrm{E}+04,0.1139120942 \mathrm{E}+05,0.1265608823 \mathrm{E}+02$,
$.4026552585 \mathrm{E}+01,0.2592289628 \mathrm{E}+02,0.5828590587 \mathrm{E}+00,0.7700785456 \mathrm{E}+00$ $.4026552585 \mathrm{E}+01,0.2592289628 \mathrm{E}+02,0.5828590587 \mathrm{E}+00,0.7700785456 \mathrm{E}+00$,,
$. .2593344391 \mathrm{E}+00,-.3384188432 \mathrm{E}-01,0.3418804647 \mathrm{E}+00,-.9391338961 \mathrm{E}+00$,, ,,$~$ $.2593344391 \mathrm{E}+00,-.3384188432 \mathrm{E}-01,0.3418804647 \mathrm{E}+00,-.9391338961 \mathrm{E}+00$,,
$. .8118682434 \mathrm{E}+00,0.5386063325 \mathrm{E}+00,0.2253290349 \mathrm{E}+00,-.4699281485 \mathrm{E}+02$, $.8118682434 \mathrm{E}+00,0.5386063325 \mathrm{E}+00,0.2253290349 \mathrm{E}+00,-.4699281485 \mathrm{E}+02$,
$.1226477333 \mathrm{E}+03,0.3248867225 \mathrm{E}+06,0.2455415032 \mathrm{E}+05,0.2912707068 \mathrm{E}+02$, $. .9267544526 \mathrm{E}+04,-.2382011457 \mathrm{E}+01,0.2926508646 \mathrm{E}+03,-.5180004318 \mathrm{E}+02$, $0.9267544526 \mathrm{E}+04,-.2382011457 \mathrm{E}+01,0.2926508646 \mathrm{E}+03,-.5180004318 \mathrm{E}+02$,
$-.1521222532 \mathrm{E}+03,0.8099353870 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521222532 \mathrm{E}+03,0.8099353870 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$

$7833352351 \mathrm{E}+07,0.1222621875 \mathrm{E}+08,-.1546467956 \mathrm{E}+08,-.1395826518 \mathrm{E}+05$ | $.7833352351 \mathrm{E}+07,0.1222621875 \mathrm{E}+08$, |
| :--- |
| $.1909891339 \mathrm{E}+05,-.6580626016 \mathrm{E}+04$, |

. $1909891339 \mathrm{E}+05,-$
0. $3637000000 \mathrm{E}+04$, $2159679909 \mathrm{E}+05,-2489465146 \mathrm{E}+04,0.1141712640 \mathrm{E}+05,0.1268771430 \mathrm{E}+02$ $4024646618 \mathrm{E}+01,0.2591106146 \mathrm{E}+04,0.1141712640 \mathrm{E}+05,0.1268771430 \mathrm{E}+02$
$-.2584278550 \mathrm{E}+00,-.3559026990 \mathrm{E}-01,0.3417905073 \mathrm{E}+00,-.9391020082 \mathrm{E}+00$, $8120974295 \mathrm{E}+00,0.5377688193 \mathrm{E}+00,0.2265004679 \mathrm{E}+00,-.4702178024 \mathrm{E}+02$ $.1227348184 \mathrm{E}+03,0.3238658460 \mathrm{E}+06,0.2455544630 \mathrm{E}+05,0.2913004257 \mathrm{E}+02$
$0.9263637474 \mathrm{E}+04,-.2383555822 \mathrm{E}+01,0.2916561668 \mathrm{E}+03,-.5180001680 \mathrm{E}+02$, $.1521228008 \mathrm{E}+03,0.8099334007 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7847306266 \mathrm{E}+07,0.1220711190 \mathrm{E}+08,-.1547124877 \mathrm{E}+08,-.1394956153 \mathrm{E}+05$, $.1911478220 \mathrm{E}+05,-.6557802783 \mathrm{E}+04$,
$0.3638000000 \mathrm{E}+04,-.9149647489 \mathrm{E}+07,0.8965683738 \mathrm{E}+06,-.4000251123 \mathrm{E}+08$ $.2158409556 \mathrm{E}+05,-.2493488835 \mathrm{E}+04,0.1144303154 \mathrm{E}+05,0.1271933350 \mathrm{E}+02$ $.4022730453 \mathrm{E}+01,0.2589920566 \mathrm{E}+02,0.5820105148 \mathrm{E}+00,0.7713278693 \mathrm{E}+00$,
$0.2575210256 \mathrm{E}+00,-.3734395797 \mathrm{E}-01,0.3417015031 \mathrm{E}+00,-.9390662978 \mathrm{E}+00$ $8123233281 \mathrm{E}+00,0.5369296051 \mathrm{E}+00,0.2276783033 \mathrm{E}+00,-.4705067561 \mathrm{E}+02$ $.1228220109 \mathrm{E}+03,0.3228442550 \mathrm{E}+06,0.2455674324 \mathrm{E}+05,0.2913301665 \mathrm{E}+02$
$0.9259729754 \mathrm{E}+04,-.2385096980 \mathrm{E}+01,0.2906614818 \mathrm{E}+03,-.5179999053 \mathrm{E}+02$, $.1521233501 \mathrm{E}+03,0.8099314084 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.7861251468 \mathrm{E}+07,0.1218798919 \mathrm{E}+08,-.1547779516 \mathrm{E}+08,-.1394083807 \mathrm{E}+05$ $.7861251468 \mathrm{E}+07,0.1218798919 \mathrm{E}+08$,
$.1913062688 \mathrm{E}+05,-.6534966551 \mathrm{E}+04$,
$0.3639000000 \mathrm{E}+04,-.9171225220 \mathrm{E}+07,0.8940728739 \mathrm{E}+06,-.3999105525 \mathrm{E}+08$ $.2157136042 \mathrm{E}+05,-.2497510603 \mathrm{E}+04,0.1146892480 \mathrm{E}+05,0.1275094579 \mathrm{E}+02$, $.4020804084 \mathrm{E}+01,0.2588730576 \mathrm{E}+02,0.5815849654 \mathrm{E}+00,0.7719510482 \mathrm{E}+00$,
$0.2566135367 \mathrm{E}+00,-.3910222377 \mathrm{E}-01,0.3416127382 \mathrm{E}+00,-.9390270247 \mathrm{E}+00$, $.8125453489 \mathrm{E}+00,0.5360898398 \mathrm{E}+00,0.2288618352 \mathrm{E}+00,-.4707950078 \mathrm{E}+02$, $.1229093108 \mathrm{E}+03,0.3218219507 \mathrm{E}+06,0.2455804116 \mathrm{E}+05,0.2913599292 \mathrm{E}+02$,
$0.9255821367 \mathrm{E}+04,-.2386634928 \mathrm{E}+01,0.2896668093 \mathrm{E}+03,-.5179996438 \mathrm{E}+02$, $.1521239008 \mathrm{E}+03,0.8099294103 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7875187936 \mathrm{E}+07,0.1216885065 \mathrm{E}+08,-.1548431870 \mathrm{E}+08,-.1393209481 \mathrm{E}+05$ $1914644739 \mathrm{E}+05,-.6512117349 \mathrm{E}+04$
$0.3640000000 \mathrm{E}+04,-.9192790199 \mathrm{E}+07,0.8915733532 \mathrm{E}+06,-.3997957338 \mathrm{E}+08$ $.2155859367 \mathrm{E}+05,-.2501530440 \mathrm{E}+04,0.1149480614 \mathrm{E}+05,0.1278255114 \mathrm{E}+02$, $.4018867509 \mathrm{E}+01,0.2587536944 \mathrm{E}+02,0.5811588877 \mathrm{E}+00,0.7725732627 \mathrm{E}+00$
$0.2557047144 \mathrm{E}+00,-.4086498763 \mathrm{E}-01,0.3415233504 \mathrm{E}+00,-.9389844801 \mathrm{E}+00$ $.8127634342 \mathrm{E}+00,0.5352498061 \mathrm{E}+00,0.2300505273 \mathrm{E}+00,-.4710825558 \mathrm{E}+02$, $1229967181 \mathrm{E}+03,0.3207989344 \mathrm{E}+06,0.2455934006 \mathrm{E}+05,0.2913897138 \mathrm{E}+02$
$0.9251912314 \mathrm{E}+04,-.2388169662 \mathrm{E}+01,0.2886721491 \mathrm{E}+03,-.5179993834 \mathrm{E}+02$ $.1521244531 \mathrm{E}+03,0.8099274064 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7889115651 \mathrm{E}+07,0.1214969631 \mathrm{E}+08,-.1549081939 \mathrm{E}+08,-.1392333174 \mathrm{E}+05$ $. .1916224371 \mathrm{E}+05,-.6489255204 \mathrm{E}+04$,
$. .3641000000 \mathrm{E}+04,-.9214342396 \mathrm{E}+07,0.8890698137 \mathrm{E}+06,-.3996806564 \mathrm{E}+08$, $.3641000000 \mathrm{E}+04,-.9214342396 \mathrm{E}+07,0.8890698137 \mathrm{E}+06,-.3996806564 \mathrm{E}+08$,
$.2154579532 \mathrm{E}+05,-.2505548335 \mathrm{E}+04,0.1152067553 \mathrm{E}+05,0.1281414949 \mathrm{E}+02$, $.2154579532 \mathrm{E}+05,-.2505548335 \mathrm{E}+04,0.1152067553 \mathrm{E}+05,0.1281414949 \mathrm{E}+02$,
$.4016920721 \mathrm{E}+01,0.2586339670 \mathrm{E}+02,0.5807328685 \mathrm{E}+00,0.7731937137 \mathrm{E}+00$, $.4016920721 \mathrm{E}+01,0.2586339670 \mathrm{E}+02,0.5807328685 \mathrm{E}+00,0.7731937137 \mathrm{E}+00$, $.2547956368 \mathrm{E}+00,-.4263268483 \mathrm{E}-01,0.3414351328 \mathrm{E}+00,-.9389379661 \mathrm{E}+00$,,
$.8129771151 \mathrm{E}+00,0.5344095164 \mathrm{E}+00,0.2312459280 \mathrm{E}+00,-.4713693984 \mathrm{E}+02$, $.8129771151 \mathrm{E}+00,0.5344095164 \mathrm{E}+00,0.2312459280 \mathrm{E}+00,-.4713693984 \mathrm{E}+02$,
$.1230842328 \mathrm{E}+03,0.3197752073 \mathrm{E}+06,0.2456063992 \mathrm{E}+05,0.2914195203 \mathrm{E}+02$, $.1230842328 \mathrm{E}+03,0.3197752073 \mathrm{E}+06,0.2456063992 \mathrm{E}+05,0.2914195203 \mathrm{E}+02$,,
$. .9248002597 \mathrm{E}+04,-.2389701179 \mathrm{E}+01,0.2876775008 \mathrm{E}+03,-.5179991241 \mathrm{E}+02$, $.9248002597 \mathrm{E}+04,-.2389701179 \mathrm{E}+01,0.2876775008 \mathrm{E}+03,-.5179991241 \mathrm{E}+02$,, ,

$.1521250069 \mathrm{E}+03,0.8099253970 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.7903034593 \mathrm{E}+07,0.1213052618 \mathrm{E}+08,-.1549729721 \mathrm{E}+08,-.1391454887 \mathrm{E}+05$, | $.7903034593 \mathrm{E}+07,0.1213052618 \mathrm{E}+08$, |
| :--- |
| $.1917801582 \mathrm{E}+05,-.6466380145 \mathrm{E}+04$, |

$0.3642000000 \mathrm{E}+04,-.9235881779 \mathrm{E}+07,0.8865622572 \mathrm{E}+06,-.3995653204 \mathrm{E}+08$ $.2153296538 \mathrm{E}+05,-.2509564278 \mathrm{E}+04,0.1154653292 \mathrm{E}+05,0.1284574081 \mathrm{E}+02$
$.4014963718 \mathrm{E}+01,0.2585138753 \mathrm{E}+02,0.5803059672 \mathrm{E}+00,0.7738129022 \mathrm{E}+00$, $0.2538869372 \mathrm{E}+00,-.4440558231 \mathrm{E}-01,0.3413486960 \mathrm{E}+00,-.9388872201 \mathrm{E}+00$ $8131870195 \mathrm{E}+00,0.5335678590 \mathrm{E}+00,0.2324482977 \mathrm{E}+00,-.4716555340 \mathrm{E}+02$, $1231718550 \mathrm{E}+03,0.3187507708 \mathrm{E}+06,0.2456194075 \mathrm{E}+05,0.2914493485 \mathrm{E}+02$, $0.9244092219 \mathrm{E}+04,-.2391229476 \mathrm{E}+01,0.2866828642 \mathrm{E}+03,-.5179988659 \mathrm{E}+02$ $.1521255622 \mathrm{E}+03,0.8099233820 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,,$~$
$.7916944742 \mathrm{E}+07,0.1211134028 \mathrm{E}+08,-.1550375214 \mathrm{E}+08,-.1390574620 \mathrm{E}+05$, . $1919376368 \mathrm{E}+05$,
$0.3643000000 \mathrm{E}+04,-.9257408317 \mathrm{E}+07,0.8840506858 \mathrm{E}+06,-.3994497258 \mathrm{E}+08$, $.2152010384 \mathrm{E}+05,-.2513578259 \mathrm{E}+04,0.1157237829 \mathrm{E}+05,0.1287732505 \mathrm{E}+02$, $.4012996495 \mathrm{E}+01,0.2583934192 \mathrm{E}+02,0.5798782060 \mathrm{E}+00,0.7744312648 \mathrm{E}+00$, $0.2529772369 \mathrm{E}+00,-.4618330709 \mathrm{E}-01,0.3412621180 \mathrm{E}+00,-.9388329292 \mathrm{E}+00$, $.8133931205 \mathrm{E}+00,0.5327254293 \mathrm{E}+00,0.2336562617 \mathrm{E}+00,-.4719409608 \mathrm{E}+02$, $.1232595844 \mathrm{E}+03,0.3177256261 \mathrm{E}+06,0.2456324255 \mathrm{E}+05,0.2914791986 \mathrm{E}+02$,,$~$
$.9240181180 \mathrm{E}+04,-.2392754549 \mathrm{E}+01,0.2856882392 \mathrm{E}+03,-.5179986088 \mathrm{E}+02$,
$0.9240181180 \mathrm{E}+04,-.2392754549 \mathrm{E}+01,0.2856882392 \mathrm{E}+03,-.5179986088 \mathrm{E}+02$, $1521261189 \mathrm{E}+03,0.8099213616 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$7930846078 \mathrm{E}+07,0.1209213866 \mathrm{E}+08,-.1551018419 \mathrm{E}+08,-.1389692374 \mathrm{E}+05$, $1920948727 \mathrm{E}+05$ '
$0.3644000000 \mathrm{E}+04,-.9278921976 \mathrm{E}+07,0.8815351014 \mathrm{E}+06,-.3993338729 \mathrm{E}+08$, $2150721073 \mathrm{E}+05,-.2517590267 \mathrm{E}+04,0.1159821160 \mathrm{E}+05,0.1290890218 \mathrm{E}+02$, $4011019047 \mathrm{E}+01,0.2582725986 \mathrm{E}+02,0.5794490384 \mathrm{E}+00,0.7750490578 \mathrm{E}+00$,
$0.2520669949 \mathrm{E}+00$, 8135957445E+00, . 1233474213E+03,
$0.9236269482 \mathrm{E}+04$ . 1521266770E+03, . $1922518657 \mathrm{E}+05$,
$0.3645000000 \mathrm{E}+04$, $2149428604 \mathrm{E}+05$ $.4009031371 \mathrm{E}+01$,
$0.2511569249 \mathrm{E}+00$, $8137945674 \mathrm{E}+00,-.4975439042 \mathrm{E}-01,0.3410913704 \mathrm{E}+00,-.9387125107 \mathrm{E}+00$ $1137945674 \mathrm{E}+00,0.5310361387 \mathrm{E}+00,0.2360911295 \mathrm{E}+00,-.4725096812 \mathrm{E}+02$, $.1234353655 \mathrm{E}+03,0.3156732173 \mathrm{E}+06,0.2456584904 \mathrm{E}+05,0.2915389639 \mathrm{E}+02$,

$.9232357128 \mathrm{E}+04,-.2395795012 \mathrm{E}+01,0.2836990224 \mathrm{E}+03,-.5179980981 \mathrm{E}+02$ $.1521272365 \mathrm{E}+03,0.8099173050 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7958622235 \mathrm{E}+07,0.1205368829 \mathrm{E}+08,-.1552297954 \mathrm{E}+08,-.1387921941 \mathrm{E}+05$, $1924086154 \mathrm{E}+05$ ' $1924086154 \mathrm{E}+05$ | $.3646000000 \mathrm{E}+04$, |
| :--- |
| $.2148132979 \mathrm{E}+05$, | $.4007033463 \mathrm{E}+01$, 2502465813E+01, . $2502465813 \mathrm{E}+00$, . $1235234170 \mathrm{E}+03$, $.1235234170 \mathrm{E}+03$,

$0.9228444119 \mathrm{E}+04$, $.9228444119 \mathrm{E}+04$,

$.1521277974 \mathrm{E}+03$, | $1521277974 \mathrm{E}+03$, |
| :--- |
| $7972497015 \mathrm{E}+07$, | $1925651217 \mathrm{E}+05$

$0.3647000000 \mathrm{E}+04$, $2146834197 \mathrm{E}+05$, $.4005025317 \mathrm{E}+01$,
$0.2493358354 \mathrm{E}+00$, $.8141800033 E+00$, $.1236115758 \mathrm{E}+03$,
$0.9224530456 \mathrm{E}+04$, $.1521283596 \mathrm{E}+03$, $7986362903 \mathrm{E}+07$, . 1927213843E+05,
$0.3648000000 \mathrm{E}+04$, .2145532261E+05, . $4003006931 \mathrm{E}+01$,
$0.2484245469 \mathrm{E}+00$, 8143667182E+00, .1236998420E+03,
$0.9220616140 \mathrm{E}+04$ 1521289231E+03, 8000219880E+07, $.1928774029 \mathrm{E}+05$,
$0.3649000000 \mathrm{E}+04$, . 2144227170E+05, $.4000978299 E+01$,
$0.2475128649 \mathrm{E}+00$, . $8145497511 \mathrm{E}+00,0$ $.9216701175 \mathrm{E}+04$ $1521294878 \mathrm{E}+03$ $8014067926 \mathrm{E}+07$, $1930331772 \mathrm{E}+05$
$0.3650000000 \mathrm{E}+04$ . $2142918925 \mathrm{E}+05$, $.3998939418 \mathrm{E}+01,0$
0.2466006583E+00, . $8147286977 \mathrm{E}+00$, . 1238766960E+03,
$0.9212785560 \mathrm{E}+04$ . $1521300538 \mathrm{E}+03$, $.8027907020 \mathrm{E}+07$, -. $3651000000 \mathrm{E}+04$, $.3651000000 \mathrm{E}+04$, $3996890284 \mathrm{E}+01$ $2456883607 \mathrm{E}+00$ $.2456883607 \mathrm{E}+00$ $1239652838 \mathrm{E}+03$ 1239652838E+03, $.9208869299 \mathrm{E}+04,-.2404838680 \mathrm{E}+01,0.2777316207 \mathrm{E}+03,-.5179965922 \mathrm{E}+02$ $1521306210 \mathrm{E}+03,0.8099050159 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1933439919 \mathrm{E}+05$, $3652000000 \mathrm{E}+04$, $.3652000000 \mathrm{E}+04,-.9450563884 \mathrm{E}+07,0.8612661975 \mathrm{E}+06,-.3983977616 \mathrm{E}+08$ $.2140292978 \mathrm{E}+05,-.2549614104 \mathrm{E}+04,0.1180443935 \mathrm{E}+05,0.1316125789 \mathrm{E}+02$,
$.3994830892 \mathrm{E}+01,0.2572929030 \mathrm{E}+02,0.5759858276 \mathrm{E}+00,0.7799522111 \mathrm{E}+00$,
$0.2447751514 \mathrm{E}+00,-.6241433579 \mathrm{E}-01,0.3405194661 \mathrm{E}+00,-.9381636019 \mathrm{E}+00$ $8150734795 \mathrm{E}+00,0.5250914602 \mathrm{E}+00,0.2448145857 \mathrm{E}+00,-.4744776248 \mathrm{E}+02$ $.1240539789 \mathrm{E}+03,0.3084676657 \mathrm{E}+06,0.2457500200 \mathrm{E}+05,0.2917488239 \mathrm{E}+02$
$0.9204952391 \mathrm{E}+04,-.2406334589 \mathrm{E}+01,0.2767370873 \mathrm{E}+03,-.5179963451 \mathrm{E}+02$ $1521311895 \mathrm{E}+03,0.8099029514 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8055558276 \mathrm{E}+07,0.1191861992 \mathrm{E}+08,-.1556704021 \mathrm{E}+08,-.1381663092 \mathrm{E}+05$ $.1934990319 \mathrm{E}+05,-.6213910210 \mathrm{E}+04$,
$0.3653000000 \mathrm{E}+04,-.9471960228 \mathrm{E}+07,0.8587145864 \mathrm{E}+06,-.3982795886 \mathrm{E}+08$, $.2138975276 \mathrm{E}+05,-.2553607901 \mathrm{E}+04,0.1183016244 \mathrm{E}+05,0.1319276906 \mathrm{E}+02$ $.3992761239 \mathrm{E}+01,0.2571687984 \mathrm{E}+02,0.5755504466 \mathrm{E}+00,0.7805597926 \mathrm{E}+00$
$0.2438608076 \mathrm{E}+00,-.6424259286 \mathrm{E}-01,0.3404392489 \mathrm{E}+00,-.9380692976 \mathrm{E}+00$ $8152389666 \mathrm{E}+00,0.5242399526 \mathrm{E}+00,0.2460851467 \mathrm{E}+00,-.4747558697 \mathrm{E}+02$ $1241427811 \mathrm{E}+03,0.3074355094 \mathrm{E}+06,0.2457631339 \mathrm{E}+05,0.2917788900 \mathrm{E}+02$
$0.9201034840 \mathrm{E}+04,-.2407827241 \mathrm{E}+01,0.2757425629 \mathrm{E}+03,-.5179960990 \mathrm{E}+02$, $.1521317590 \mathrm{E}+03,0.8099008825 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.8069370399 \mathrm{E}+07,0.1189926227 \mathrm{E}+08,-.1557324261 \mathrm{E}+08,-.1380761058 \mathrm{E}+05$ 1936538266E+05, - .6190882380E+04,
$0.3654000000 \mathrm{E}+04,-.9493343379 \mathrm{E}+07,0.8561589824 \mathrm{E}+06,-.3981611584 \mathrm{E}+08$ $.2137654424 \mathrm{E}+05,-.2557599623 \mathrm{E}+04,0.1185587310 \mathrm{E}+05,0.1322427269 \mathrm{E}+02$, $.3990681320 \mathrm{E}+01,0.2570443285 \mathrm{E}+02,0.5751138276 \mathrm{E}+00,0.7811665605 \mathrm{E}+00$,
$0.2429462700 \mathrm{E}+00,-.6607644685 \mathrm{E}-01,0.3403601183 \mathrm{E}+00,-.9379706248 \mathrm{E}+00$, $.8154005080 \mathrm{E}+00,0.5233868499 \mathrm{E}+00,0.2473625211 \mathrm{E}+00,-.4750333871 \mathrm{E}+02$, $.1242316904 \mathrm{E}+03,0.3064026589 \mathrm{E}+06,0.2457762573 \mathrm{E}+05,0.2918089776 \mathrm{E}+02$,
$0.9197116646 \mathrm{E}+04,-.2409316632 \mathrm{E}+01,0.2747480471 \mathrm{E}+03,-.5179958541 \mathrm{E}+02$ $.1521323297 \mathrm{E}+03,0.8098988093 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8083173491 \mathrm{E}+07,0.1187988916 \mathrm{E}+08,-.1557942198 \mathrm{E}+08,-.1379857046 \mathrm{E}+05$ 1938083757E+05, -. $6167842004 \mathrm{E}+04$
$0.3655000000 \mathrm{E}+04,-.9514713306 \mathrm{E}+07,0.8535993878 \mathrm{E}+06,-.3980424711 \mathrm{E}+08$ $.2136330422 \mathrm{E}+05,-.2561589260 \mathrm{E}+04,0.1188157129 \mathrm{E}+05,0.1325576874 \mathrm{E}+02$, $.3988591132 \mathrm{E}+01,0.2569194933 \mathrm{E}+02,0.5746758882 \mathrm{E}+00,0.7817725340 \mathrm{E}+00$
$0.2420316685 \mathrm{E}+00,-.6791553921 \mathrm{E}-01,0.3402819564 \mathrm{E}+00,-.9378676184 \mathrm{E}+00$ $.2420316685 \mathrm{E}+00,-.621553921 \mathrm{E}-01,0.3402819564 \mathrm{E}+00,-.9378676184 \mathrm{E}+00^{\prime}$,
$.8155581543 \mathrm{E}+00,0.5225321954 \mathrm{E}+00,0.2486463387 \mathrm{E}+00,-.4753101751 \mathrm{E}+02$, $.1243207068 \mathrm{E}+03,0.3053691156 \mathrm{E}+06,0.2457893902 \mathrm{E}+05,0.2918390865 \mathrm{E}+02$, $.9193197810 \mathrm{E}+04,-.2410802759 \mathrm{E}+01,0.2737535397 \mathrm{E}+03,-.5179956102 \mathrm{E}+02$, $.9193197810 \mathrm{E}+04,-.2410802759 \mathrm{E}+01,0.2737535397 \mathrm{E}+03,-.5179956102 \mathrm{E}+02$,,
$.1521329015 \mathrm{E}+03,0.8098967320 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8096967533 \mathrm{E}+07,0.1186050060 \mathrm{E}+08,-.1558557829 \mathrm{E}+08,-.1378951057 \mathrm{E}+05$, $1939626789 \mathrm{E}+05,-.6144789109 \mathrm{E}+04$
$. .3656000000 \mathrm{E}+04,-.9536069977 \mathrm{E}+07,0.8510358046 \mathrm{E}+06,-.3979235270 \mathrm{E}+08$, $.3656000000 \mathrm{E}+04,-.9536069977 \mathrm{E}+07,0.8510358046 \mathrm{E}+06,-.3979235270 \mathrm{E}+08$,,
$.2135003271 \mathrm{E}+05,-.2565576802 \mathrm{E}+04,0.1190725699 \mathrm{E}+05,0.1328725716 \mathrm{E}+02$, $.2135003271 \mathrm{E}+05,-.2565576802 \mathrm{E}+04,0.1190725699 \mathrm{E}+05,0.1328725716 \mathrm{E}+02$,
$.3986490670 \mathrm{E}+01,0.2567942925 \mathrm{E}+02,0.5742372529 \mathrm{E}+00,0.7823772508 \mathrm{E}+00$ $.3986490670 \mathrm{E}+01,0.2567942925 \mathrm{E}+02,0.5742372529 \mathrm{E}+00,0.7823772508 \mathrm{E}+00$,,
$. .2411170148 \mathrm{E}+00,-.6976010406 \mathrm{E}-01,0.3402051428 \mathrm{E}+00,-.9377600912 \mathrm{E}+00$,, , $.2411170148 \mathrm{E}+00,-.6976010406 \mathrm{E}-01,0.3402051428 \mathrm{E}+00,-.9377600912 \mathrm{E}+00$,
$.8157114105 \mathrm{E}+00,0.5216764306 \mathrm{E}+00,0.2499371851 \mathrm{E}+00,-.4755862321 \mathrm{E}+02$, $.8157114105 \mathrm{E}+00,0.5216764306 \mathrm{E}+00,0.2499371851 \mathrm{E}+00,-.4755862321 \mathrm{E}+02$
$.1244098303 \mathrm{E}+03,0.3043348808 \mathrm{E}+06,0.2458025325 \mathrm{E}+05,0.2918692168 \mathrm{E}+02$ $.1244098303 \mathrm{E}+03,0.3043348808 \mathrm{E}+06,0.2458025325 \mathrm{E}+05,0.2918692168 \mathrm{E}+02$,
$. .9189278335 \mathrm{E}+04,-.2412285619 \mathrm{E}+01,0.2727590405 \mathrm{E}+03,-.5179953675 \mathrm{E}+02$, $.9189278335 \mathrm{E}+04,-.2412285619 \mathrm{E}+01,0.2727590405 \mathrm{E}+03,-.5179953675 \mathrm{E}+02$,,
$.1521334744 \mathrm{E}+03,0.8098946505 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521334744 \mathrm{E}+03,0.8098946505 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.8110752506 \mathrm{E}+07,0.1184109663 \mathrm{E}+08,-.1559171155 \mathrm{E}+08,-.1378043091 \mathrm{E}+05$ $.8110752506 \mathrm{E}+07,0.1184109663 \mathrm{E}+08$,
$.1941167361 \mathrm{E}+05,-.6121723726 \mathrm{E}+04$
$.1941167361 \mathrm{E}+05,-.6121723726 \mathrm{E}+04, \quad, 04846349 \mathrm{E}+06,-.3978043261 \mathrm{E}+08$ $0.3657000000 \mathrm{E}+04,-.9557413361 \mathrm{E}+07,0.8484682349 \mathrm{E}+06,-.3978043261 \mathrm{E}+08$,
$-.2133672971 \mathrm{E}+05,-.2569562238 \mathrm{E}+04,0.1193293014 \mathrm{E}+05,0.1331873792 \mathrm{E}+02$, $.2133672971 \mathrm{E}+05,-.2569562238 \mathrm{E}+04,0.1193293014 \mathrm{E}+05,0.1331873792 \mathrm{E}+02$,
$.3984379930 \mathrm{E}+01,0.2566687262 \mathrm{E}+02,0.5737977239 \mathrm{E}+00,0.7829809609 \mathrm{E}+00$, $.3984379930 \mathrm{E}+01,0.2566687262 \mathrm{E}+02,0.5737977239 \mathrm{E}+00,0.7829809609 \mathrm{E}+00$,
$. .2402019711 \mathrm{E}+00,-.7161034263 \mathrm{E}-01,0.3401293170 \mathrm{E}+00,-.9376481251 \mathrm{E}+00$, $0.2402019711 \mathrm{E}+00,-.7161034263 \mathrm{E}-01,0.3401293170 \mathrm{E}+00,-.9376481251 \mathrm{E}+00$,
$-.8158603624 \mathrm{E}+00,0.5208194145 \mathrm{E}+00,0.2512349628 \mathrm{E}+00,-.4758615563 \mathrm{E}+02$, $.8158603624 \mathrm{E}+00,0.5208194145 \mathrm{E}+00,0.2512349628 \mathrm{E}+00,-.4758615563 \mathrm{E}+02$,
$.1244990609 \mathrm{E}+03,0.3032999558 \mathrm{E}+06,0.2458156843 \mathrm{E}+05,0.2918993685 \mathrm{E}+02$ $-.1244990609 \mathrm{E}+03,0.3032999558 \mathrm{E}+06,0.2458156843 \mathrm{E}+05,0.2918993685 \mathrm{E}+02$,
$0.9185358222 \mathrm{E}+04,-.2413765208 \mathrm{E}+01,0.2717645492 \mathrm{E}+03,-.5179951258 \mathrm{E}+02$, $0.9185358222 \mathrm{E}+04,-.2413765208 \mathrm{E}+01,0.2717645492 \mathrm{E}+03,-.5179951258 \mathrm{E}+02$,,$~$
$-.1521340484 \mathrm{E}+03,0.8098925651 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8124528388 \mathrm{E}+07,0.1182167727 \mathrm{E}+08,-.1559782173 \mathrm{E}+08,-.1377133148 \mathrm{E}+05$ $.1942705470 \mathrm{E}+05,-.6098645882 \mathrm{E}+04$,
$0.3658000000 \mathrm{E}+04,-.9578743426 \mathrm{E}+07,0.8458966808 \mathrm{E}+06,-.3976848684 \mathrm{E}+08$ $2132339523 \mathrm{E}+05,-.2573545559 \mathrm{E}+04,0.1195859072 \mathrm{E}+05,0.1335021097 \mathrm{E}+02$ $.3982258909 \mathrm{E}+01,0.2565427943 \mathrm{E}+02,0.5733571639 \mathrm{E}+00,0.7835837074 \mathrm{E}+00$
$0.2392867237 \mathrm{E}+00,-.7346558085 \mathrm{E}-01,0.3400542098 \mathrm{E}+00,-.9375318356 \mathrm{E}+00$ $8160051293 \mathrm{E}+00,0.5199612562 \mathrm{E}+00,0.2525389495 \mathrm{E}+00,-.4761361461 \mathrm{E}+02$ $.1245883984 \mathrm{E}+03,0.3022643418 \mathrm{E}+06,0.2458288455 \mathrm{E}+05,0.2919295415 \mathrm{E}+02$ $0.9181437471 \mathrm{E}+04,-.2415241524 \mathrm{E}+01,0.2707700655 \mathrm{E}+03,-.5179948852 \mathrm{E}+02$ $.1521346233 \mathrm{E}+03,0.8098904759 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8138295162 \mathrm{E}+07,0.1180224253 \mathrm{E}+08,-.1560390884 \mathrm{E}+08$, $1944241112 \mathrm{E}+05,-.6075555605 \mathrm{E}+04$
$0.3659000000 \mathrm{E}+04,-.9600060141 \mathrm{E}+07,0.8433211445 \mathrm{E}+06,-.3975651543 \mathrm{E}+08$ $.2131002929 \mathrm{E}+05,-.2577526753 \mathrm{E}+04,0.1198423869 \mathrm{E}+05,0.1338167626 \mathrm{E}+02$ $.3980127602 \mathrm{E}+01,0.2564164966 \mathrm{E}+02,0.5729155923 \mathrm{E}+00,0.7841856699 \mathrm{E}+00$
$0.2383706341 \mathrm{E}+00,-.7532602005 \mathrm{E}-01,0.3399791824 \mathrm{E}+00,-.9374114071 \mathrm{E}+00$, $.8161456456 \mathrm{E}+00,0.5191021004 \mathrm{E}+00,0.2538489601 \mathrm{E}+00,-.4764099996 \mathrm{E}+02$, $.1246778429 \mathrm{E}+03,0.3012280402 \mathrm{E}+06,0.2458420162 \mathrm{E}+05,0.2919597357 \mathrm{E}+02$,
$0.9177516086 \mathrm{E}+04,-.2416714562 \mathrm{E}+01,0.2697755892 \mathrm{E}+03,-.5179946456 \mathrm{E}+02$, $.1521351993 \mathrm{E}+03,0.8098883828 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1945774286 \mathrm{E}+05,-1.6052452926 \mathrm{E}+04$
$0.3660000000 \mathrm{E}+04,-.9621363474 \mathrm{E}+07,0.8407416280 \mathrm{E}+06,-.3974451837 \mathrm{E}+08$ $.2129663188 \mathrm{E}+05,-.2581505810 \mathrm{E}+04,0.1200987401 \mathrm{E}+05,0.1341313376 \mathrm{E}+02$, $.3977986006 \mathrm{E}+01,0.2562898331 \mathrm{E}+02,0.5724733143 \mathrm{E}+00,0.7847863525 \mathrm{E}+00$
$0.2374545965 \mathrm{E}+00,-.7719209255 \mathrm{E}-01,0.3399056822 \mathrm{E}+00,-.9372862466 \mathrm{E}+00$, $.8162816213 \mathrm{E}+00,0.5182417468 \mathrm{E}+00,0.2551662332 \mathrm{E}+00,-.4766831153 \mathrm{E}+02$, $.1247673942 \mathrm{E}+03,0.3001910523 \mathrm{E}+06,0.2458551963 \mathrm{E}+05,0.2919899512 \mathrm{E}+02$,
$0.9173594066 \mathrm{E}+04,-.2418184319 \mathrm{E}+01,0.2687811201 \mathrm{E}+03,-.5179944072 \mathrm{E}+02$ $.1521357762 \mathrm{E}+03,0.8098862861 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8165801302 \mathrm{E}+07,0.1176332705 \mathrm{E}+08,-.1561601374 \mathrm{E}+08,-.1374391460 \mathrm{E}+05$, $.1947304989 \mathrm{E}+05,-.6029337871 \mathrm{E}+04$,
$.3661000000 \mathrm{E}+04,-.9642653394 \mathrm{E}+07,0.8381581336 \mathrm{E}+06,-.3973249568 \mathrm{E}+08$, $.2128320302 \mathrm{E}+05,-.2585482721 \mathrm{E}+04,0.1203549664 \mathrm{E}+05,0.1344458342 \mathrm{E}+02$, $.3975834116 \mathrm{E}+01,-0.2561628038 \mathrm{E}+02,0.5720304747 \mathrm{E}+00,0.7853857487 \mathrm{E}+00$, $-.2365382882 \mathrm{E}+00,-.7906297507 \mathrm{E}-01,0.3398328447 \mathrm{E}+00,-.9371567017 \mathrm{E}+00$, $.2365382882 \mathrm{E}+00,-.7906297507 \mathrm{E}-01,0.3398328447 \mathrm{E}+00,-.9371567017 \mathrm{E}+00$,
$.8164129972 \mathrm{E}+00,0.5173807722 \mathrm{E}+00,0.2564896774 \mathrm{E}+00,-.4769554912 \mathrm{E}+02$, $.1248570525 \mathrm{E}+03,0.2991533793 \mathrm{E}+06,0.2458683858 \mathrm{E}+05,0.2920201878 \mathrm{E}+02$, $.1248570525 \mathrm{E}+03,0.2991533793 \mathrm{E}+06,0.2458683858 \mathrm{E}+05,0.2920201878 \mathrm{E}+02$,,

$. .9169671414 \mathrm{E}+04,-.2419650793 \mathrm{E}+01,0.2677866578 \mathrm{E}+03,-.5179941698 \mathrm{E}+02$, $.1521363540 \mathrm{E}+03,0.8098841858 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8179540629 \mathrm{E}+07,0.1174384636 \mathrm{E}+08,-.1562203151 \mathrm{E}+08,-.1373473611 \mathrm{E}+05$, | $.8179540629 \mathrm{E}+07,0.1174384636 \mathrm{E}+08$, |
| :--- |
| $.1948833217 \mathrm{E}+05,-.6006210470 \mathrm{E}+04$, |

$.3662000000 \mathrm{E}+04,-.9663929870 \mathrm{E}+07,0.8355706633 \mathrm{E}+06,-.3972044738 \mathrm{E}+08$ $.3662000000 \mathrm{E}+04,-.9663929870 \mathrm{E}+07,0.8355706633 \mathrm{E}+06,-.3972044738 \mathrm{E}+08$,,
$.2126974272 \mathrm{E}+05,-.2589457475 \mathrm{E}+04,0.1206110656 \mathrm{E}+05,0.1347602520 \mathrm{E}+02$, $.2126974272 \mathrm{E}+05,-.2589457475 \mathrm{E}+04,0.1206110656 \mathrm{E}+05,0.1347602520 \mathrm{E}+02$
$.3973671929 \mathrm{E}+01,0.2560354085 \mathrm{E}+02,0.5715870238 \mathrm{E}+00,0.7859841072 \mathrm{E}+00$
$-.396210038 \mathrm{E}+00,-.8093902965 \mathrm{E}-01,0.3397600318 \mathrm{E}+00,-.9370229422 \mathrm{E}+00$
$.8165397404 \mathrm{E}+00,0.5165192194 \mathrm{E}+00,0.2578192163 \mathrm{E}+00,-.4772271258 \mathrm{E}+02$, $.1249468176 \mathrm{E}+03,0.2981150226 \mathrm{E}+06,0.2458815846 \mathrm{E}+05,0.2920504457 \mathrm{E}+02$, $0.9165748131 \mathrm{E}+04,-.2421113979 \mathrm{E}+01,0.2667922022 \mathrm{E}+03,-.5179939335 \mathrm{E}+02$ $.1521369328 \mathrm{E}+03,0.8098820820 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.8193270768 \mathrm{E}+07,0.1172435040 \mathrm{E}+08,-.1562802616 \mathrm{E}+08,-.1372553787 \mathrm{E}+05$, $.8193270768 \mathrm{E}+07,0$ .1950358970E+05,
$0.3663000000 \mathrm{E}+04$, 2125625097E+05, . 3971499440E+01,
$0.2347030492 \mathrm{E}+00$,
 $.1250366895 \mathrm{E}+03,0.2970759835 \mathrm{E}+06,0.2458947929 \mathrm{E}+05,0.2920807247 \mathrm{E}+02$,
$0.9161824218 \mathrm{E}+04,-.2422573874 \mathrm{E}+01,0.2657977530 \mathrm{E}+03,-.5179936982 \mathrm{E}+02$, $1521375124 \mathrm{E}+03,0.8098799749 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 8206991698E+07,0. 1951882243E+05,
$0.3664000000 \mathrm{E}+04$, 2124272780E+05, 3969316646E+01,
$0.2337844574 \mathrm{E}+00$, $8167791107 \mathrm{E}+00$ . 1251266681E+03,
$0.9157899676 \mathrm{E}+04$, $.1521380929 E+03$, $1953403035 \mathrm{E}+05$,
$0.3665000000 \mathrm{E}+04$ $.2122917321 \mathrm{E}+05$ $3967123543 \mathrm{E}+01$,
$0.2328656254 \mathrm{E}+00$, . $8168918064 \mathrm{E}+00$, 0 $1252167534 \mathrm{E}+03$, 1521386743E+04, $.1521386743 E+03$,
$.8234405856 \mathrm{E}+07$,
. $.8234405856 \mathrm{E}+07$,
$.1954921342 \mathrm{E}+05$,
$0.3666000000 \mathrm{E}+04$,', . $2121558720 \mathrm{E}+05$, $3964920127 \mathrm{E}+01$
$0.2319472103 \mathrm{E}+00$ $1253069453 \mathrm{E}+03$ 1253069453E+03, . $9150048713 \mathrm{E}+04$, $.8248099043 \mathrm{E}+07,0$ . $1956437163 \mathrm{E}+05$,
$0.3667000000 \mathrm{E}+04$ . $2120196979 \mathrm{E}+05$, 3962706395E+01,
$0.2310285721 \mathrm{E}+00$ $.8171037328 \mathrm{E}+00$, $.1253972438 \mathrm{E}+03$,
$0.9146122294 \mathrm{E}+04$, $.1521398393 \mathrm{E}+03$, . $8261782944 \mathrm{E}+07$, $.1957950494 \mathrm{E}+05$,
$0.3668000000 \mathrm{E}+04$, . 2118832097E+05, . $3960482341 \mathrm{E}+01$,
$0.2301089680 \mathrm{E}+00$, .8172027881E+00, $.1254876488 \mathrm{E}+03$,
$0.9142195252 \mathrm{E}+04$, 1521404229E+03, $.8275457538 \mathrm{E}+07$, . $1959461334 \mathrm{E}+05$,
$0.3669000000 \mathrm{E}+04$ . $2117464077 \mathrm{E}+05$, . $3958247963 \mathrm{E}+01$,
$0.2291889464 \mathrm{E}+00$, . $8172968665 \mathrm{E}+00$, $. .9138267588 \mathrm{E}+04$ $.1521410073 \mathrm{E}+03$ . $8289122805 \mathrm{E}+07$, $.1960969678 \mathrm{E}+05$
$0.3670000000 \mathrm{E}+04$, $.2116092919 \mathrm{E}+05$, . $3956003257 \mathrm{E}+01$,
$0.2282689872 \mathrm{E}+00$, . $8173860027 \mathrm{E}+00$,
$0.9134339304 \mathrm{E}+04$ $.1521415924 \mathrm{E}+03,0$ 8302778726E+07, . $3671000000 \mathrm{E}+04$, . $2114718623 \mathrm{E}+05$, $3953748219 \mathrm{E}+01$ $2273485008 \mathrm{E}+00$ $8174701282 \mathrm{~F}+00$ . $1257595026 \mathrm{E}+03$,
$0.9130410400 \mathrm{E}+04$, . 1521421781E+03, 8316425280E+07, $.3672000000 \mathrm{E}+04$,
. $.3672000000 \mathrm{E}+04$,
. $2113341191 \mathrm{E}+05$, $.3951482845 \mathrm{E}+01$, . $2264427586 \mathrm{E}+00,0.2547413110 \mathrm{E}+02,0.5671100136 \mathrm{E}+00,0.7919070530 \mathrm{E}+00$, $.8175492151 \mathrm{E}+00,0.5078491220 \mathrm{E}+00,0.2714821360 \mathrm{E}+00,-.4799023169 \mathrm{E}+02$,
$-.1258503331 \mathrm{E}+03,0.2876941379 \mathrm{E}+06,0.2460140859 \mathrm{E}+05,0.2923541815 \mathrm{E}+02$ $0.9126480878 \mathrm{E}+04,-.2435564307 \mathrm{E}+01,0.2568479556 \mathrm{E}+03,-.5179916289 \mathrm{E}+02$ $.1521427644 \mathrm{E}+03,0.8098608764 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8330062449 \mathrm{E}+07,0.1152855639 \mathrm{E}+08,-.1568669753 \mathrm{E}+08,-.1363246941 \mathrm{E}+05$ $.1965479720 \mathrm{E}+05,-.5751002476 \mathrm{E}+04$,
$0.3673000000 \mathrm{E}+04,-.9897074771 \mathrm{E}+07,0.8068467110 \mathrm{E}+06,-.3958622905 \mathrm{E}+08$ $.2111960624 \mathrm{E}+05,-.2633034455 \mathrm{E}+04,0.1234196553 \mathrm{E}+05,0.1382135235 \mathrm{E}+02$ $.3949207132 \mathrm{E}+01,0.2546098850 \mathrm{E}+02,0.5666578911 \mathrm{E}+00,0.7924935101 \mathrm{E}+00$
$0.2255058115 \mathrm{E}+00,-.1019332657 \mathrm{E}+00,0.3390112362 \mathrm{E}+00,-.9352438137 \mathrm{E}+00$ $.8176236566 \mathrm{E}+00,0.5069767433 \mathrm{E}+00,0.2728848437 \mathrm{E}+00,-.4801656825 \mathrm{E}+02$ $.1259412699 \mathrm{E}+03,0.2866483466 \mathrm{E}+06,0.2460273869 \mathrm{E}+05,0.2923846701 \mathrm{E}+02$
$0.9122550739 \mathrm{E}+04,-.2436991114 \mathrm{E}+01,0.2558535564 \mathrm{E}+03,-.5179914042 \mathrm{E}+02$ $.1521433514 \mathrm{E}+03,0.8098587412 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.8343690213 \mathrm{E}+07,0.1150889409 \mathrm{E}+08,-.1569243690 \mathrm{E}+08,-.1362305401 \mathrm{E}+05$ $8343690213 \mathrm{E}+07,0.1150889409 \mathrm{E}+08,-.1569243690 \mathrm{E}+08,-$ $1966978061 \mathrm{E}+05,-.5727729176 \mathrm{E}+04$,
$0.3674000000 \mathrm{E}+04,-.9918187462 \mathrm{E}+07,0.8042117023 \mathrm{E}+06,-.3957387435 \mathrm{E}+08$ $.2110576921 \mathrm{E}+05,-.2636982520 \mathrm{E}+04,0.1236741993 \mathrm{E}+05,0.1385269620 \mathrm{E}+02$ $.3946921076 \mathrm{E}+01,0.2544780922 \mathrm{E}+02,0.5662051510 \mathrm{E}+00,0.7930787672 \mathrm{E}+00$
$0.2245836058 \mathrm{E}+00,-.1038747119 \mathrm{E}+00,0.3389474643 \mathrm{E}+00,-.9350532930 \mathrm{E}+00$ $.8176929566 \mathrm{E}+00,0.5061034336 \mathrm{E}+00,0.2742946287 \mathrm{E}+00,-.4804282861 \mathrm{E}+02$, $.1260323129 \mathrm{E}+03,0.2856018872 \mathrm{E}+06,0.2460406972 \mathrm{E}+05,0.2924151795 \mathrm{E}+02$,
$0.9118619984 \mathrm{E}+04,-.2438414593 \mathrm{E}+01,0.2548591609 \mathrm{E}+03,-.5179911806 \mathrm{E}+02$ $.1521439389 \mathrm{E}+03,0.8098566038 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8357308551 \mathrm{E}+07,0.1148921683 \mathrm{E}+08,-.1569815299 \mathrm{E}+08,-.1361361889 \mathrm{E}+05$ $1968473894 \mathrm{E}+05,-.5704443907 \mathrm{E}+04$
$0.3675000000 \mathrm{E}+04,-.9939286299 \mathrm{E}+07,0.8015727467 \mathrm{E}+06,-.3956149421 \mathrm{E}+08$ $.2109190085 \mathrm{E}+05,-.2640928294 \mathrm{E}+04,0.1239286114 \mathrm{E}+05,0.1388403161 \mathrm{E}+02$ $.3944624672 \mathrm{E}+01,0.2543459324 \mathrm{E}+02,0.5657516196 \mathrm{E}+00,0.7936628151 \mathrm{E}+00$
$0.2236614425 \mathrm{E}+00,-.1058219537 \mathrm{E}+00,0.3388851264 \mathrm{E}+00,-.9348575213 \mathrm{E}+00$ $.8177571883 \mathrm{E}+00,0.5052288660 \mathrm{E}+00,0.2757117589 \mathrm{E}+00,-.4806901257 \mathrm{E}+02$ $.1261234620 \mathrm{E}+03,0.2845547613 \mathrm{E}+06,0.2460540166 \mathrm{E}+05,0.2924457097 \mathrm{E}+02$
$0.9114688615 \mathrm{E}+04,-.2439834742 \mathrm{E}+01,0.2538647687 \mathrm{E}+03,-.5179909580 \mathrm{E}+02$ $1521445270 \mathrm{E}+03,0.8098544643 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8370917444 \mathrm{E}+07,0.1146952463 \mathrm{E}+08$,
$-.3669960000 \mathrm{E}+04,-.9960371253 \mathrm{E}+07,0.7989298465 \mathrm{E}+06,-.3954908864 \mathrm{E}+08$,
 $.3942317918 \mathrm{E}+01,0.2542134056 \mathrm{E}+02,0.5652970262 \mathrm{E}+00,0.7942459124 \mathrm{E}+00$,
 $.2227390913 \mathrm{E}+00,-.1077746183 \mathrm{E}+00,0.3388236025 \mathrm{E}+00,-.9346567274 \mathrm{E}+00$,,
$.8178165465 \mathrm{E}+00,0.5043530480 \mathrm{E}+00,0.2771355249 \mathrm{E}+00,-.4809511998 \mathrm{E}+02$, $.1262147171 \mathrm{E}+03,0.2835069700 \mathrm{E}+06,0.2460673452 \mathrm{E}+05,0.2924762605 \mathrm{E}+02$, $-.1262147171 \mathrm{E}+03,0.2835069700 \mathrm{E}+06,0.2460673452 \mathrm{E}+05,0.2924762605 \mathrm{E}+02$, $0.9110756633 \mathrm{E}+04,-.2441251557 \mathrm{E}+01,0.2528703796 \mathrm{E}+03,-.5179907365 \mathrm{E}+02$,
$-.1521451156 \mathrm{E}+03,0.8098523227 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8384516872 \mathrm{E}+07,0.1144981750 \mathrm{E}+08,-.1570951528 \mathrm{E}+08,-.1359468948 \mathrm{E}+05$ $8384516872 \mathrm{E}+07,0.1144981750 \mathrm{E}+08$,
$1971458028 \mathrm{E}+05,-.5657837577 \mathrm{E}+04$
$0.3677000000 \mathrm{E}+04,-.9981442291 \mathrm{E}+07,0.7962830040 \mathrm{E}+06,-.3953665764 \mathrm{E}+08$ $.2106407013 \mathrm{E}+05,-.2648812926 \mathrm{E}+04,0.1244370381 \mathrm{E}+05,0.1394667693 \mathrm{E}+02$ $.3940000810 \mathrm{E}+01,0.2540805117 \mathrm{E}+02,0.5648417552 \mathrm{E}+00,0.7948279354 \mathrm{E}+00$
$0.2218160155 \mathrm{E}+00,-.1097324637 \mathrm{E}+00,0.3387622559 \mathrm{E}+00,-.9344511332 \mathrm{E}+00$ $8178707587 \mathrm{E}+00,0.5034766004 \mathrm{E}+00,0.2785654947 \mathrm{E}+00,-.4812115067 \mathrm{E}+02$ $.1263060781 \mathrm{E}+03,0.2824585146 \mathrm{E}+06,0.2460806829 \mathrm{E}+05,0.2925068320 \mathrm{E}+02$,
$0.9106824039 \mathrm{E}+04,-.2442665035 \mathrm{E}+01,0.2518759935 \mathrm{E}+03,-.5179905160 \mathrm{E}+02$ $.1521457047 \mathrm{E}+03,0.8098501792 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.8398106816 \mathrm{E}+07,0.1143009547 \mathrm{E}+08,-.1571516146 \mathrm{E}+08,-.1358519519 \mathrm{E}+05$, $.8398106816 \mathrm{E}+07,0.1143009547 \mathrm{E}+08$,
$.1972946323 \mathrm{E}+05,-.5634516574 \mathrm{E}+04$,
$.1972946323 E+05,-$
$.3678000000 \mathrm{E}+04$,
$0.3678000000 \mathrm{E}+04,-.1000249938 \mathrm{E}+08,0.7936322214 \mathrm{E}+06,-.3952420123 \mathrm{E}+08$, $2105010780 \mathrm{E}+05,-.2652751764 \mathrm{E}+04,0.1246910520 \mathrm{E}+05,0.1397798675 \mathrm{E}+02$ $.3937673343 \mathrm{E}+01,0.2539472506 \mathrm{E}+02,0.5643853990 \mathrm{E}+00,0.7954090647 \mathrm{E}+00$
$0.2208926009 \mathrm{E}+00,-.1116961426 \mathrm{E}+00,0.3387017709 \mathrm{E}+00,-.9342403771 \mathrm{E}+00$ $.8179199796 \mathrm{E}+00,0.5025987766 \mathrm{E}+00,0.2800024584 \mathrm{E}+00,-.4814710445 \mathrm{E}+02$ $.1263975451 \mathrm{E}+03,0.2814093967 \mathrm{E}+06,0.2460940297 \mathrm{E}+05,0.2925374242 \mathrm{E}+02$
$0.9102890834 \mathrm{E}+04,-.2444075173 \mathrm{E}+01,0.2508816099 \mathrm{E}+03,-.5179902966 \mathrm{E}+02$ $.1521462943 \mathrm{E}+03,0.8098480338 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.8411687256 \mathrm{E}+07,0.1141035858 \mathrm{E}+08,-.1572078431 \mathrm{E}+08,-.1357568119 \mathrm{E}+05$, $8411687256 \mathrm{E}+07,0.1141035858 \mathrm{E}+08,-.1572078431 \mathrm{E}+08,-$ 1974432101E+05, -. $5611183719 \mathrm{E}+04$,
$0.3679000000 \mathrm{E}+04,-.1002354250 \mathrm{E}+08,0.7909775012 \mathrm{E}+06,-.3951171943 \mathrm{E}+08$ $.2103611416 \mathrm{E}+05,-.2656688269 \mathrm{E}+04,0.1249449325 \mathrm{E}+05,0.1400928796 \mathrm{E}+02$, $.3935335515 \mathrm{E}+01,0.2538136222 \mathrm{E}+02,0.5639285840 \mathrm{E}+00,0.7959889150 \mathrm{E}+00$,
$.2199686327 \mathrm{E}+00,-.1136655241 \mathrm{E}+00,0.3386420565 \mathrm{E}+00,-.9340244677 \mathrm{E}+00$,
$0.2199686327 \mathrm{E}+00,-.1136655241 \mathrm{E}+00,0.3386420565 \mathrm{E}+00,-.9340244677 \mathrm{E}+00$, $.8179637527 \mathrm{E}+00,0.5017202456 \mathrm{E}+00,0.2814464326 \mathrm{E}+00,-.4817298115 \mathrm{E}+02$, $.1264891178 \mathrm{E}+03,0.2803596173 \mathrm{E}+06,0.2461073857 \mathrm{E}+05,0.2925680370 \mathrm{E}+02$,
$0.9098957018 \mathrm{E}+04,-.2445481967 \mathrm{E}+01,0.2498872288 \mathrm{E}+03,-.5179900781 \mathrm{E}+02$, $.1521468843 \mathrm{E}+03,0.8098458867 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8425258172 \mathrm{E}+07,0.1139060684 \mathrm{E}+08,-.1572638382 \mathrm{E}+08,-.1356614748 \mathrm{E}+05$ $1975915358 \mathrm{E}+05,-.5587839040 \mathrm{E}+04$
$0.3680000000 \mathrm{E}+04,-.1004457160 \mathrm{E}+08,0.7883188457 \mathrm{E}+06,-.3949921225 \mathrm{E}+08$ $.2102208923 \mathrm{E}+05,-.2660622432 \mathrm{E}+04,0.1251986791 \mathrm{E}+05,0.1404058050 \mathrm{E}+02$, $.3932987322 \mathrm{E}+01,0.2536796265 \mathrm{E}+02,0.5634710262 \mathrm{E}+00,0.7965676200 \mathrm{E}+00$

$0.2190443548 \mathrm{E}+00,-.1156407010 \mathrm{E}+00,0.3385833335 \mathrm{E}+00,-.9338032740 \mathrm{E}+00$, $.8180022194 \mathrm{E}+00,0.5008406463 \mathrm{E}+00,0.2828975364 \mathrm{E}+00,-.4819878061 \mathrm{E}+02$, $.92658022595 \mathrm{E}+04,-.2446885414 \mathrm{E}+01,0.2488928498 \mathrm{E}+03,-.5179898608 \mathrm{E}+02$ | $.1521474748 \mathrm{E}+03,-0.8098437379 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, |
| :--- | $8438819544 \mathrm{E}+07,0.1137084028 \mathrm{E}+08,-.1573195998 \mathrm{E}+08,-.1355659406 \mathrm{E}+05$, $1977396093 \mathrm{E}+05,-.5564482568 \mathrm{E}+04$,

$. .3681000000 \mathrm{E}+04,-.1006558666 \mathrm{E}+08,0.7856562571 \mathrm{E}+06,-.3948667970 \mathrm{E}+08$, $.2100803300 \mathrm{E}+05,-.2664554241 \mathrm{E}+04,0.1254522916 \mathrm{E}+05,0.1407186434 \mathrm{E}+02$, $.3930628760 \mathrm{E}+01,0.2535452634 \mathrm{E}+02,0.5630127756 \mathrm{E}+00,0.7971451107 \mathrm{E}+00$, $.3930628760 \mathrm{E}+01,0.2535452634 \mathrm{E}+02,0.5630127756 \mathrm{E}+00,0.7971451107 \mathrm{E}+00$,
$. .2181198913 \mathrm{E}+00,-.1176213613 \mathrm{E}+00,0.3385255674 \mathrm{E}+00,-.9335768075 \mathrm{E}+00$, $.2181198913 \mathrm{E}+00,-.1176213613 \mathrm{E}+00,0.3385255674 \mathrm{E}+00,-.9335768075 \mathrm{E}+00$,

$.8180353476 \mathrm{E}+00,0.4999601111 \mathrm{E}+00,0.2843555124 \mathrm{E}+00,-.4822450264 \mathrm{E}+02$, $.1266725804 \mathrm{E}+03,0.2782580800 \mathrm{E}+06,0.2461341249 \mathrm{E}+05,0.2926293243 \mathrm{E}+02$, $.9091087564 \mathrm{E}+04,-.2448285511 \mathrm{E}+01,0.2478984727 \mathrm{E}+03,-.5179896444 \mathrm{E}+02$, $.1521480656 \mathrm{E}+03,0.8098415876 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8452371353 \mathrm{E}+07,0.1135105893 \mathrm{E}+08,-.1573751278 \mathrm{E}+08,-.1354702094 \mathrm{E}+05$, | $.8452371353 E+07,0.1135105893 E+08$, |
| :--- |
| $.1978874302 \mathrm{E}+05,-.5541114331 \mathrm{E}+04$, |

$0.3682000000 \mathrm{E}+04,-.1008658766 \mathrm{E}+08,0.7829897380 \mathrm{E}+06,-.3947412180 \mathrm{E}+08$ $2099394550 \mathrm{E}+05,-.2668483686 \mathrm{E}+04,0.1257057695 \mathrm{E}+05,0.1410313943 \mathrm{E}+02$ $3928259826 \mathrm{E}+01,0.2534105329 \mathrm{E}+02,0.5625533140 \mathrm{E}+00,0.7977218650 \mathrm{E}+00$ $0.2171948320 \mathrm{E}+00,-.1196075576 \mathrm{E}+00,0.3384680900 \mathrm{E}+00,-.9333452653 \mathrm{E}+00$ $.8180634456 \mathrm{E}+00,0.4990783287 \mathrm{E}+00,0.2858199097 \mathrm{E}+00,-.4825014708 \mathrm{E}+02$,
$.1267644702 \mathrm{E}+03,0.2772063246 \mathrm{E}+06,0.2461475082 \mathrm{E}+05,0.2926599988 \mathrm{E}+02$,
$0.9087151926 \mathrm{E}+04,-.2449682255 \mathrm{E}+01,0.2469040972 \mathrm{E}+03,-.5179894291 \mathrm{E}+02$, $1521486568 \mathrm{E}+03,0.8098394359 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8465913580 \mathrm{E}+07,0.1133126280 \mathrm{E}+08,-.1574304221 \mathrm{E}+08,-.1353742811 \mathrm{E}+05$, 1980349983E+05,
$0.3683000000 \mathrm{E}+04$, 2097982673E+05, . 3925880515E+01,
$0.2162695374 \mathrm{E}+00$,' 8180859905E+00, . 1268564654E+03,
$0.9083215683 \mathrm{E}+04$, 1981823133E+05,-. $5494342682 \mathrm{E}+04$
-. $2153443343 \mathrm{E}+00$,
$0.9079278836 \mathrm{E}+04$, $1983293750 \mathrm{E}+05$,
-. $3685000000 \mathrm{E}+04$ . $2095149540 \mathrm{E}+05^{\prime}$, . $3921090752 \mathrm{E}+01$, 0
$0.2144185021 \mathrm{E}+00$ $.8181142492 \mathrm{E}+00$, 0 .1270407720E+03,
$0.9075341386 \mathrm{E}+04$, . 1521504323E+03, 1984761832E+05, . $368476000000 \mathrm{E}+04$ . $2093728287 \mathrm{E}+05$ $3918680293 \mathrm{E}+01$,
$0.2134918319 \mathrm{E}+00$ $8181204559 \mathrm{E}+00$ $.1271330832 \mathrm{E}+03$
$0.9071403334 \mathrm{E}+04$ $1521510247 \mathrm{E}+03$ 8519986261E+07, 1986227375E+05
$0.3687000000 \mathrm{E}+04$ $2092303910 \mathrm{E}+05$, $.3916259443 E+01$, . $2125649737 \mathrm{E}+00$, 8181213488E+00, . $9067464681 \mathrm{E}+04$ $1521516173 \mathrm{E}+03$ $8533480276 \mathrm{E}+07$ 1987690377E+05
$0.3688000000 \mathrm{E}+04$, $2090876411 \mathrm{E}+05$, . 3913828200E+01,
$0.2116379832 \mathrm{E}+00$, $.8181162031 \mathrm{E}+00,0$ . $9063525428 \mathrm{E}+04$, $1521522101 \mathrm{E}+03$ 8546964591E+07, . $1989150836 \mathrm{E}+05$,
$0.3689000000 \mathrm{E}+04$, . $2089445790 \mathrm{E}+05$, . $3911386560 \mathrm{E}+01$,
$0.2107108496 \mathrm{E}+00$, . 8181054188E+00, $.1274106473 E+03$ . 1521528030E+03, 8560439185E+07, $1990608749 E+05$
0.3690000000E+04 $2088012048 \mathrm{E}+05$ $.3908934519 \mathrm{E}+01,0$
$0.2097832899 \mathrm{E}+00$ . 8180890276E+00, $.1275033785 \mathrm{E}+03$, $1521533961 \mathrm{E}+03$ $8573904038 \mathrm{E}+07$ . $1992064114 \mathrm{E}+05$, . $3691000000 \mathrm{E}+04$, . $2086575186 \mathrm{E}+05$, $3906472074 \mathrm{E}+01$
. $2088550075 \mathrm{E}+00$
. $8180670055 \mathrm{E}+00$, $.1275962145 \mathrm{E}+03$, $0.9051704081 \mathrm{E}+04$, $1521539894 \mathrm{E}+03$ $8587359131 \mathrm{E}+07$ . $1993516927 \mathrm{E}+05$,
$0.3692000000 \mathrm{E}+04$, $2085135205 \mathrm{E}+05$, 2079999222E+01,
0.2079257922E+00, . $1276891552 \mathrm{E}+03$,
$0.9047762438 \mathrm{E}+04$,
$9083215683 \mathrm{E}+04,-.2451075641 \mathrm{E}+01,0.2459097232 \mathrm{E}+03,-.5179892148 \mathrm{E}+02$,
$1521492483 \mathrm{E}+03,0.8098372828 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1521492483 \mathrm{E}+03,0.8098372828 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$8479446203 \mathrm{E}+07,0.1131145193 \mathrm{E}+08,-.1574854824 \mathrm{E}+08,-.1352781558 \mathrm{E}+05$,
$0.3684000000 \mathrm{E}+04,-.1012854730 \mathrm{E}+08,0.7776449173 \mathrm{E}+06,-.3944892998 \mathrm{E}+08$, $2096567669 \mathrm{E}+05,-.2676335443 \mathrm{E}+04,0.1262123203 \mathrm{E}+05,0.1416566320 \mathrm{E}+02$, $.3923490825 \mathrm{E}+01,0.2531399690 \mathrm{E}+02,0.5616329340 \mathrm{E}+00,0.7988712444 \mathrm{E}+00$, $8181029138 \mathrm{E}+00,0.4973124534 \mathrm{E}+00,0.2887697114 \mathrm{E}+00,-.4830120247 \mathrm{E}+02$ $.1269485660 \mathrm{E}+03,0.2751008472 \mathrm{E}+06,0.2461743017 \mathrm{E}+05,0.2927214091 \mathrm{E}+02$, $1521498402 \mathrm{E}+03,0.8024566 \mathrm{E}+01,0.2449153503 \mathrm{E}+03, .5179890015 \mathrm{E}+02$ $8492969204 \mathrm{E}+07,0.1129162635 \mathrm{E}+08,-.1575403089 \mathrm{E}+08,-.1351818336 \mathrm{E}+05$
$5517734359 \mathrm{E}+04$,
$1010757454 \mathrm{E}+08,0.7803192906 \mathrm{E}+06,-.3946153855 \mathrm{E}+08$, $2672410757 \mathrm{E}+04,0.1259591125 \mathrm{E}+05,0.1413440573 \mathrm{E}+02$, $2532754348 \mathrm{E}+02,0.5620933741 \mathrm{E}+00,0.7982972667 \mathrm{E}+00$, $.1215991404 \mathrm{E}+00,0.3384115228 \mathrm{E}+00,-.9331084022 \mathrm{E}+00$, $.4981958604 \mathrm{E}+00,0.2872911361 \mathrm{E}+00,-.4827571375 \mathrm{E}+02$ $.2761539132 E+06,0.2461609004 E+05,0.2926906937 E+02$
$.2676335443 \mathrm{E}+04,0.1262123203 \mathrm{E}+05,0.1416566320 \mathrm{E}+02$
$.2531399690 \mathrm{E}+02,0.5616329340 \mathrm{E}+00,0.7988712444 \mathrm{E}+00$ $.1235963994 \mathrm{E}+00,0.3383564076 \mathrm{E}+00,-.9328659451 \mathrm{E}+00$, $.8098351284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1129162635 \mathrm{E}+08$
$1014950589 \mathrm{E}+08,0.7749666205 \mathrm{E}+06,-.3943629609 \mathrm{E}+08$, $.2680257735 \mathrm{E}+04,0.1264653923 \mathrm{E}+05,0.1419691178 \mathrm{E}+02$, $.2530041356 \mathrm{E}+02,0.5611718370 \mathrm{E}+00,0.7994441039 \mathrm{E}+00$, $.1255995406 \mathrm{E}+00,0.3383019553 \mathrm{E}+00,-.9326181118 \mathrm{E}+00$ $.4255425406 \mathrm{E}+00,0.3383019553 \mathrm{E}+00,-.9326181118 \mathrm{E}+00$,
$0.496428153 \mathrm{E}+00,0.2902553419 \mathrm{E}+00,-.4832661309 \mathrm{E}+02$, $.2740471279 \mathrm{E}+06,0.2461877121 \mathrm{E}+05,-.2927521449 \mathrm{E}+02$, $.2453852330 \mathrm{E}+01,0.2439209783 \mathrm{E}+03,-.5179887893 \mathrm{E}+02$, $.8098329730 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.9352883246 \mathrm{E}+04$, $.1127178607 \mathrm{E}+08,-.1575949012 \mathrm{E}+08,-.1350853144 \mathrm{E}+05$, $5447524328 \mathrm{E}+04$
$.1017045028 \mathrm{E}+08,0.7722844026 \mathrm{E}+06,-.3942363690 \mathrm{E}+08$, $.2684177621 \mathrm{E}+04,0.1267183284 \mathrm{E}+05,0.1422815145 \mathrm{E}+02$, $2684177621 \mathrm{E}+04,0.1267183284 \mathrm{E}+05,0.1422815145 \mathrm{E}+02$,
$2528679344 \mathrm{E}+02,0.5607093877 \mathrm{E}+00,0.8000163875 \mathrm{E}+00$ $1276083940 \mathrm{E}+00,0.3382475228 \mathrm{E}+00,-.9323651169 \mathrm{E}+00$, $.1276083940 \mathrm{E}+00,0.3382475228 \mathrm{E}+00,-.9323651169 \mathrm{E}+00$, $.4955425240 \mathrm{E}+00,0.2917473677 \mathrm{E}+00,-.4835194541 \mathrm{E}+02$,
$.2729927565 \mathrm{E}+06,0.2462011314 \mathrm{E}+05,0.2927829011 \mathrm{E}+02$ $.2455235627 \mathrm{E}+01,0.02429266070 \mathrm{E}+03,-.5179885781 \mathrm{E}+02$, $.2455235627 E+01,0.2429266070 \mathrm{E}+03,-.5179885781 \mathrm{E}+02$, $.1125193112 \mathrm{E}+08,-.1576492593 \mathrm{E}+08,-.1349885982 \mathrm{E}+05$ $.1125193112 E+08$,
$1019138044 \mathrm{E}+08,0.7695982660 \mathrm{E}+06,-.3941095243 \mathrm{E}+08$, $2688095092 \mathrm{E}+04,0.1269711281 \mathrm{E}+05,0.1425938214 \mathrm{E}+02$, $2527313654 \mathrm{E}+02,0.5602457014 \mathrm{E}+00,0.8005878378 \mathrm{E}+00$, $1296233494 \mathrm{E}+00,0.3381941409 \mathrm{E}+00,-.9321064909 \mathrm{E}+00$, $.4946552709 \mathrm{E}+00,0.2932466907 \mathrm{E}+00,-.4837719927 \mathrm{E}+02$,
$.2719377345 \mathrm{E}+06,0.2462145597 \mathrm{E}+05,0.2928136776 \mathrm{E}+02$, $.2719377345 \mathrm{E}+06,0.2462145597 \mathrm{E}+05,0.2928136776 \mathrm{E}+02$,
$.2456615553 \mathrm{E}+01,0.2419322362 \mathrm{E}+03,-.5179883678 \mathrm{E}+02$, $2456615553 \mathrm{E}+01,0.2419322362 \mathrm{E}+03,-.5179883678 \mathrm{E}+02$,
$.8098286590 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8098286590 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1123206153 \mathrm{E}+08,-.1577033831 \mathrm{E}+08,-.1348916853 \mathrm{E}+05$, $.1123206153 E+08$
$5400659507 \mathrm{E}+04$
$1021229635 \mathrm{E}+08,0.7669082132 \mathrm{E}+06,-.3939824268 \mathrm{E}+08$,,$~$ $2692010137 \mathrm{E}+04,0.1272237910 \mathrm{E}+05,0.1429060382 \mathrm{E}+02$, $.2525944285 \mathrm{E}+02,0.5597818784 \mathrm{E}+00,0.8011576703 \mathrm{E}+00$, $.1316439399 \mathrm{E}+00,0.3381420410 \mathrm{E}+00,-.9318421718 \mathrm{E}+00$, $4937675034 \mathrm{E}+00,0.2947533390 \mathrm{E}+00,-.4840237450 \mathrm{E}+02$ $.2708820632 \mathrm{E}+06,0.2462279970 \mathrm{E}+05,0.2928444744 \mathrm{E}+02$,
$.2457992106 \mathrm{E}+01,0.2409378655 \mathrm{E}+03,-.5179881587 \mathrm{E}+02$, $.2457992106 \mathrm{E}+01,0.2409378655 \mathrm{E}+03,-.5179881587 \mathrm{E}+02$,
$.0098265007 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8098265007 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1121217732 \mathrm{E}+08,-.1577572725 \mathrm{E}+08,-.1347945754 \mathrm{E}+05$ $.1121217732 \mathrm{E}+08$,
$.5377209744 \mathrm{E}+04$,
$1023319796 \mathrm{E}+08,0.7642142466 \mathrm{E}+06,-.3938550768 \mathrm{E}+08$, $2695922745 \mathrm{E}+04,0.1274763168 \mathrm{E}+05,0.1432181645 \mathrm{E}+02$ $2524571236 \mathrm{E}+02,0.5593173220 \mathrm{E}+00,0.8017263069 \mathrm{E}+00$, $1336699557 \mathrm{E}+00,0.3380908278 \mathrm{E}+00,-.9315722919 \mathrm{E}+00$, $4928788096 \mathrm{E}+00,0.2962667763 \mathrm{E}+00,-.4842747092 \mathrm{E}+02$ $.2698257440 \mathrm{E}+06,0.2462414433 \mathrm{E}+05,0.2928752915 \mathrm{E}+02$, 2459365282E+01, $0.2399434947 \mathrm{E}+03,-.5179879505 \mathrm{E}+02$, $8098243416 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1119227852 \mathrm{E}+08,-.1578109273 \mathrm{E}+08,-.1346972688 \mathrm{E}+05$, $5353748454 \mathrm{E}+04$
$1025408525 \mathrm{E}+08,0.7615163685 \mathrm{E}+06,-.3937274742 \mathrm{E}+08$, $2699832906 \mathrm{E}+04,0.1277287051 \mathrm{E}+05,0.1435301997 \mathrm{E}+02$ $2523194507 \mathrm{E}+02,0.5588517826 \mathrm{E}+00,0.8022939962 \mathrm{E}+00$, $1357019824 \mathrm{E}+00,0.3380404115 \mathrm{E}+00,-.9312967584 \mathrm{E}+00$, $4919888453 \mathrm{E}+00,0.2977873723 \mathrm{E}+00,-.4845248835 \mathrm{E}+02$, $2687687782 \mathrm{E}+06,0.2462548985 \mathrm{E}+05,0.2929061289 \mathrm{E}+02$, $.2460735079 \mathrm{E}+01,0.2389491236 \mathrm{E}+03,-.5179877433 \mathrm{E}+02$, $8098221819 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1117236515 \mathrm{E}+08,-.1578643474 \mathrm{E}+08,-.1345997653 \mathrm{E}+05$, $5330275665 \mathrm{E}+04$
$1027495819 \mathrm{E}+08,0.7588145816 \mathrm{E}+06,-.3935996194 \mathrm{E}+08$, $2703740611 \mathrm{E}+04,0.1279809556 \mathrm{E}+05,0.1438421435 \mathrm{E}+02$, $2521814097 \mathrm{E}+02,0.5583852529 \mathrm{E}+00,0.8028608193 \mathrm{E}+00$, $1377399139 \mathrm{E}+00,0.3379903716 \mathrm{E}+00,-.9310156953 \mathrm{E}+00$, $1310977637 \mathrm{E}+00,0.2993148192 \mathrm{E}+00,-.4847742663 \mathrm{E}+02$, $.2677111671 \mathrm{E}+06,0.2462683626 \mathrm{E}+05,-0.2929369865 \mathrm{E}+02$ $.2462101492 \mathrm{E}+01,0.2379547520 \mathrm{E}+05,-.5179875372 \mathrm{E}+02$, $.8098200217 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.5179875372 \mathrm{E}+02$, $.1115243725 \mathrm{E}+08,-.1579175327 \mathrm{E}+08,-.1345020651 \mathrm{E}+05$ $5306791408 \mathrm{E}+04$
$1029581675 \mathrm{E}+08,0.7561088882 \mathrm{E}+06,-.3934715124 \mathrm{E}+08$, $2707645847 \mathrm{E}+04,0.1282330678 \mathrm{E}+05,0.1441539954 \mathrm{E}+02$, $1397832972 \mathrm{E}+00,0.3379405348 \mathrm{E}+00,-.9307291898 \mathrm{E}+00$, . $2666529121 \mathrm{E}+06,0.2462818356 \mathrm{E}+05,-.4850228559 \mathrm{E}+02$, $2463464519 \mathrm{E}+01,0.2369603796 \mathrm{E}+03,-.5179873320 \mathrm{E}+02$,
$1521545827 \mathrm{E}+03,0.8098178610 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8600804445 \mathrm{E}+07,0.1113249482 \mathrm{E}+08,-.1579704832 \mathrm{E}+08,-.1344041682 \mathrm{E}+05$, $.1994967187 \mathrm{E}+05,-.5283295711 \mathrm{E}+04$,
$0.3693000000 \mathrm{E}+04,-.1031666089 \mathrm{E}+08,0.7533992907 \mathrm{E}+06,-.3933431533 \mathrm{E}+08$, $2083692107 \mathrm{E}+05,-.2711548605 \mathrm{E}+04,0.1284850415 \mathrm{E}+05,0.1444657550 \mathrm{E}+02$, $.3901515960 \mathrm{E}+01,0.2519042230 \mathrm{E}+02,0.5574515121 \mathrm{E}+00,0.8039901446 \mathrm{E}+00$,
$0.2069967610 \mathrm{E}+00,-.1418325958 \mathrm{E}+00,0.3378923944 \mathrm{E}+00,-.9304365881 \mathrm{E}+00$ $.8180044783 \mathrm{E}+00,0.4893143950 \mathrm{E}+00,0.3023906354 \mathrm{E}+00,-.4852706504 \mathrm{E}+02$ $.1277822005 \mathrm{E}+03,0.2655940145 \mathrm{E}+06,0.2462953175 \mathrm{E}+05,0.2929987622 \mathrm{E}+02$
$0.9043820201 \mathrm{E}+04,-.2464824157 \mathrm{E}+01,0.2359660062 \mathrm{E}+03,-.5179871279 \mathrm{E}+02$ $1521551761 \mathrm{E}+03,0.8098156999 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, 8614239958E+07, 0.1111253791E+08, - . 1580231986E+08, -. 1343060746E+05 $.1996414890 \mathrm{E}+05,-.5259788605 \mathrm{E}+04$,
$0.3694000000 \mathrm{E}+04,-.1033749058 \mathrm{E}+08,0.7506857918 \mathrm{E}+06,-.3932145423 \mathrm{E}+08$ $2082245891 \mathrm{E}+05,-.2715448875 \mathrm{E}+04,0.1287368762 \mathrm{E}+05,0.1447774218 \mathrm{E}+02$ $389902223 \mathrm{E}+01,0.2517650772 \mathrm{E}+02,0.5569827943 \mathrm{E}+00,0.8045534030 \mathrm{E}+00$
$0.2060679225 \mathrm{E}+00,-.1438876870 \mathrm{E}+00,0.3378453071 \mathrm{E}+00,-.9301380983 \mathrm{E}+00$, $.8179648528 \mathrm{E}+00,0.4884202803 \mathrm{E}+00,0.3039393514 \mathrm{E}+00,-.4855176481 \mathrm{E}+02$, $.1278753502 \mathrm{E}+03,0.2645344758 \mathrm{E}+06,0.2463088083 \mathrm{E}+05,0.2930296802 \mathrm{E}+02$,
$0.9039877370 \mathrm{E}+04,-.2466180401 \mathrm{E}+01,0.2349716315 \mathrm{E}+03,-.5179869247 \mathrm{E}+02$ $.1521557695 \mathrm{E}+03,0.8098135386 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8627665653 \mathrm{E}+07,0.1109256654 \mathrm{E}+08,-.1580756789 \mathrm{E}+08,-.1342077843 \mathrm{E}+05$ $1997860035 \mathrm{E}+05,-.5236270120 \mathrm{E}+04$
$0.3695000000 \mathrm{E}+04,-.1035830579 \mathrm{E}+08,0.7479683938 \mathrm{E}+06,-.3930856796 \mathrm{E}+08$, $.2080796559 \mathrm{E}+05,-.2719346647 \mathrm{E}+04,0.1289885715 \mathrm{E}+05,0.1450889954 \mathrm{E}+02$, $.3896518189 \mathrm{E}+01,0.2516255631 \mathrm{E}+02,0.5565129241 \mathrm{E}+00,0.8051159192 \mathrm{E}+00$
$0.2051382996 \mathrm{E}+00,-.1459484683 \mathrm{E}+00,0.3377982946 \mathrm{E}+00,-.9298340480 \mathrm{E}+00$, $.8179195620 \mathrm{E}+00,0.4875250443 \mathrm{E}+00,0.3054945519 \mathrm{E}+00,-.4857638474 \mathrm{E}+02$ $.1279686043 \mathrm{E}+03,0.2634742972 \mathrm{E}+06,0.2463223079 \mathrm{E}+05,0.2930606183 \mathrm{E}+02$
$0.9035933946 \mathrm{E}+04,-.2467533249 \mathrm{E}+01,0.2339772552 \mathrm{E}+03,-.5179867226 \mathrm{E}+02$ $.1521563630 \mathrm{E}+03,0.8098113772 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8641081509 \mathrm{E}+07,0.1107258072 \mathrm{E}+08$
$.3696000000 \mathrm{E}+04,-.1037910650 \mathrm{E}+08,0.7452470993 \mathrm{E}+06,-.3929565653 \mathrm{E}+08$ $.2079344111 \mathrm{E}+05,-.2723241908 \mathrm{E}+04,0.1292401272 \mathrm{E}+05,0.1454004753 \mathrm{E}+02$ $3894003674 \mathrm{E}+01,-0.2514856805 \mathrm{E}+02,0.5560425697 \mathrm{E}+00,0.1454004753 \mathrm{E}+02$ $2042085842 \mathrm{E}+00,-.1480151505 \mathrm{E}+00,0.3377525617 \mathrm{E}+00,-.9296770537 \mathrm{E}+00$ $.2042085842 \mathrm{E}+00,-.1480151505 \mathrm{E}+00,0.3377525617 \mathrm{E}+00,-.9295239224 \mathrm{E}+00$, $.8178680676 \mathrm{E}+00,0.4866289061 \mathrm{E}+00,0.3070572127 \mathrm{E}+00,-.4860092465 \mathrm{E}+02$ $.1280619627 \mathrm{E}+03,0.2624134802 \mathrm{E}+06,0.2463358164 \mathrm{E}+05,0.2930915764 \mathrm{E}+02$,
$. .9031989931 \mathrm{E}+04,-.2468882698 \mathrm{E}+01,0.2329828772 \mathrm{E}+03,-.5179865215 \mathrm{E}+02$, $.9031989931 \mathrm{E}+04,-.2468882698 \mathrm{E}+01,0.2329828772 \mathrm{E}+03,-.5179865215 \mathrm{E}+02$,,$~$
$.1521569564 \mathrm{E}+03,0.8098092157 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521569564 \mathrm{E}+03,0.8098092157 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8654487506 \mathrm{E}+07,0.1105258049 \mathrm{E}+08$,
$.2000742638 \mathrm{E}+05,-.5189199132 \mathrm{E}+04$,
$-.20007000000 \mathrm{E}+04,-.1039989266 \mathrm{E}+08,0.7425219108 \mathrm{E}+06,-.3928271994 \mathrm{E}+08,0$ $2077888549 \mathrm{E}+05,-.2727134650 \mathrm{E}+04,0.1294915427 \mathrm{E}+05,0.1457118611 \mathrm{E}+02$ $3891478735 \mathrm{E}+01,0.2513454294 \mathrm{E}+02,0.5555719683 \mathrm{E}+00,0.8062368209 \mathrm{E}+00$
$0.2032780773 \mathrm{E}+00,-.1500872172 \mathrm{E}+00,0.3377070924 \mathrm{E}+00,-.9292081290 \mathrm{E}+00$ $.8178102563 \mathrm{E}+00,0.4857325482 \mathrm{E}+00,0.3086264349 \mathrm{E}+00,-.4862538437 \mathrm{E}+02$ $.1281554252 \mathrm{E}+03,0.2613520260 \mathrm{E}+06,0.2463493337 \mathrm{E}+05,0.2931225546 \mathrm{E}+02$,
$. .9028045324 \mathrm{E}+04,-.2470228744 \mathrm{E}+01,0.2319884972 \mathrm{E}+03,-.5179863214 \mathrm{E}+02$, $0.9028045324 \mathrm{E}+04,-.2470228744 \mathrm{E}+01,0.2319884972 \mathrm{E}+03,-.5179863214 \mathrm{E}+02$,
$-.1521575498 \mathrm{E}+03,0.8098070542 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521575498 \mathrm{E}+03,0.8098070542 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,

$.8667883625 \mathrm{E}+07,0.1103256588 \mathrm{E}+08,-.1582317079 \mathrm{E}+08,-.1339117339 \mathrm{E}+05$, | $.8667883625 \mathrm{E}+07,0.1103256588 \mathrm{E}+08$, |
| :--- |
| $.2002180091 \mathrm{E}+05,-.5165646688 \mathrm{E}+04$, |

$-.2002180091 \mathrm{E}+05,-.5165646688 \mathrm{E}+04, \quad, 0.7397928309 \mathrm{E}+06,-.3926975822 \mathrm{E}+08$ $2076429874 \mathrm{E}+05,-.2731024862 \mathrm{E}+04,0.1297428179 \mathrm{E}+05,0.1460231523 \mathrm{E}+02$ $.3888943368 \mathrm{E}+01,0.2512048097 \mathrm{E}+02,0.5550998930 \mathrm{E}+00,0.8067959144 \mathrm{E}+00$
$0.2023473779 \mathrm{E}+00,-.1521658602 \mathrm{E}+00,0.3376627451 \mathrm{E}+00,-.9288861187 \mathrm{E}+00$ $8177466966 \mathrm{E}+00,0.4848342223 \mathrm{E}+00,0.3102033479 \mathrm{E}+00,-.4864976371 \mathrm{E}+02$, $.1282489917 \mathrm{E}+03,0.2602899361 \mathrm{E}+06,0.2463628598 \mathrm{E}+05,0.2931535527 \mathrm{E}+02$, $0.9024100128 \mathrm{E}+04,-.2471571384 \mathrm{E}+01,0.2309941150 \mathrm{E}+03,-.5179861222 \mathrm{E}+02$, $.1521581431 \mathrm{E}+03,0.8098048929 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8681269846 \mathrm{E}+07,0.1101253690 \mathrm{E}+08,-.1582832466 \mathrm{E}+08$, $.2003614975 \mathrm{E}+05,-.5142082984 \mathrm{E}+04$,
$0.3699000000 \mathrm{E}+04,-.1044142125 \mathrm{E}+08,0.7370598619 \mathrm{E}+06,-.3925677138 \mathrm{E}+08$ $.2074968087 \mathrm{E}+05,-.2734912534 \mathrm{E}+04,0.1299939522 \mathrm{E}+05,0.1463343486 \mathrm{E}+02$, $.3886397571 \mathrm{E}+01,0.2510638213 \mathrm{E}+02,0.5546273109 \mathrm{E}+00,0.8073536346 \mathrm{E}+00$,
$0.2014166199 \mathrm{E}+00,-.1542509284 \mathrm{E}+00,0.3376199945 \mathrm{E}+00,-.9285576936 \mathrm{E}+00$, $.8176767070 \mathrm{E}+00,0.4839347560 \mathrm{E}+00,0.3117883173 \mathrm{E}+00,-.4867406252 \mathrm{E}+02$,
$.1283426622 \mathrm{E}+03,0.2592272118 \mathrm{E}+06,0.2463763947 \mathrm{E}+05,0.2931845708 \mathrm{E}+02$ $.1283426622 \mathrm{E}+03,0.2592272118 \mathrm{E}+06,0.2463763947 \mathrm{E}+05,0.2931845708 \mathrm{E}+02$,
.0242
$0.9020154342 \mathrm{E}+04,-.2472910615 \mathrm{E}+01,0.2299997303 \mathrm{E}+03,-.5179859241 \mathrm{E}+02$ $1521587363 \mathrm{E}+03,0.8098027318 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.8694646150 \mathrm{E}+07,0.1099249358 \mathrm{E}+08,-.1583345496 \mathrm{E}+08,-.1337133843 \mathrm{E}+05$ $2005047288 \mathrm{E}+05,-.5118508051 \mathrm{E}+04$
$0.3700000000 \mathrm{E}+04,-.1046216361 \mathrm{E}+08,0.7343230066 \mathrm{E}+06,-.3924375944 \mathrm{E}+08$ $.2073503188 \mathrm{E}+05,-.2738797654 \mathrm{E}+04,0.1302449454 \mathrm{E}+05,0.1466454493 \mathrm{E}+02$, $.3883841340 \mathrm{E}+01,0.2509224642 \mathrm{E}+02,0.5541545012 \mathrm{E}+00,0.8079100133 \mathrm{E}+00$,
$0.2004849102 \mathrm{E}+00,-.1563411701 \mathrm{E}+00,0.3375771890 \mathrm{E}+00,-.9282236153 \mathrm{E}+00$, $.8176002858 \mathrm{E}+00,0.4830352491 \mathrm{E}+00,0.3133795156 \mathrm{E}+00,-.4869828061 \mathrm{E}+02$, $.1284364365 \mathrm{E}+03,0.2581638544 \mathrm{E}+06,0.2463899384 \mathrm{E}+05,0.2932156088 \mathrm{E}+02$, $0.9016207968 \mathrm{E}+04,-.2474246434 \mathrm{E}+01,0.2290053429 \mathrm{E}+03,-.5179857269 \mathrm{E}+02$ $.1521593294 \mathrm{E}+03,0.8098005711 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8708012517 \mathrm{E}+07,0.1097243596 \mathrm{E}+08$ $2006477027 \mathrm{E}+05,-.5094921918 \mathrm{E}+04$
$0.3701000000 \mathrm{E}+04,-.1048289130 \mathrm{E}+08,0.7315822675 \mathrm{E}+06,-.3923072240 \mathrm{E}+08$ $.2072035178 \mathrm{E}+05,-.2742680213 \mathrm{E}+04,0.1304957971 \mathrm{E}+05,0.1469564542 \mathrm{E}+02$, $.3881274672 \mathrm{E}+01,0.2507807384 \mathrm{E}+02,0.5536804522 \mathrm{E}+00,0.8084655648 \mathrm{E}+00$,
$0.1995529687 \mathrm{E}+00,-.1584370477 \mathrm{E}+00,0.3375349804 \mathrm{E}+00,-.9278835266 \mathrm{E}+00$, $.1995529687 \mathrm{E}+00,-.1584370477 \mathrm{E}+00,0.3375349804 \mathrm{E}+00,-.9278835266 \mathrm{E}+00$,
$.8175179868 \mathrm{E}+00,0.4821343874 \mathrm{E}+00,0.3149774178 \mathrm{E}+00,-.4872241782 \mathrm{E}+02$, $.1285303145 \mathrm{E}+03,0.2570998654 \mathrm{E}+06,0.2464034909 \mathrm{E}+05,0.2932466666 \mathrm{E}+02$, $.1285303145 \mathrm{E}+03,0.2570998654 \mathrm{E}+06,0.2464034909 \mathrm{E}+05,0.2932466666 \mathrm{E}+02$,
$.9012261007 \mathrm{E}+04,-.2475578836 \mathrm{E}+01,0.2280109525 \mathrm{E}+03,-.5179855308 \mathrm{E}+02$, $.9012261007 \mathrm{E}+04,-.24558836 \mathrm{E}+01,0.2280109525 \mathrm{E}+03,-.5179855308 \mathrm{E}+02$,,$~$ $.8721368926 \mathrm{E}+07,0.1095236405 \mathrm{E}+08,-.1584364480 \mathrm{E}+08,-.1335142488 \mathrm{E}+05$, $.2007904189 \mathrm{E}+05,-.5071324616 \mathrm{E}+04$,
$0.3702000000 \mathrm{E}+04,-.1050360430 \mathrm{E}+08,0.7288376471 \mathrm{E}+06,-.3921766028 \mathrm{E}+08$, $2070564059 \mathrm{E}+05,-.2746560200 \mathrm{E}+04,0.1307465068 \mathrm{E}+05,0.1472673627 \mathrm{E}+02$ $.3878697563 \mathrm{E}+01,0.2506386437 \mathrm{E}+02,0.5532059235 \mathrm{E}+00,0.8090197703 \mathrm{E}+00$ $0.1986207883 \mathrm{E}+00,-.1605389958 \mathrm{E}+00,0.3374939440 \mathrm{E}+00,-.9275370983 \mathrm{E}+00$ $.8174291633 \mathrm{E}+00,0.4812326351 \mathrm{E}+00,0.3165828704 \mathrm{E}+00,-.4874647396 \mathrm{E}+02$,
$.1286242960 \mathrm{E}+03,0.2560352461 \mathrm{E}+06,0.2464170521 \mathrm{E}+05,0.2932777443 \mathrm{E}+02$,
$0.9008313460 \mathrm{E}+04,-.2476907820 \mathrm{E}+01,0.2270165589 \mathrm{E}+03,-.5179853356 \mathrm{E}+02$ $1521605151 \mathrm{E}+03,0.8097962510 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$8734715360 \mathrm{E}+07,0.1093227789 \mathrm{E}+08,-.1584870432 \mathrm{E}+08,-.1334143865 \mathrm{E}+05$, 2009328772E+05,
$0.3702123861 \mathrm{E}+04$, $2070381629 \mathrm{E}+05$, . $3878377634 \mathrm{E}+01$,
$0.1985053179 \mathrm{E}+00$, . $8174177233 E+00$, $.1286359438 \mathrm{E}+03,0$ $0.9007824474 \mathrm{E}+04$, $1521605886 \mathrm{E}+03$, 8736367761E+07, 2009505042E+05,
$0.3702123861 \mathrm{E}+04$, 2070381629E+05, $3878377634 \mathrm{E}+01$,
$0.1985053179 \mathrm{E}+00$ $8174177233 \mathrm{E}+00$ $1286359438 \mathrm{E}+03$
$0.9007824474 \mathrm{E}+04$, $1521605886 \mathrm{E}+03$, $8736367761 \mathrm{E}+07$, $2009505042 \mathrm{E}+05$,
-. $3703000000 \mathrm{E}+04$ $2069089831 \mathrm{E}+05$ . $3876110010 \mathrm{E}+01$,

$0.1976885688 \mathrm{E}+00$, $.8173333878 \mathrm{E}+00,0$ $.1287183810 \mathrm{E}+03$, | $.9004365327 \mathrm{E}+04$, |
| :--- |
| $.1521611077 \mathrm{E}+03$, | $.8748051797 \mathrm{E}+07,0$ . $2010750774 \mathrm{E}+05$, | $-.2010750774 \mathrm{E}+05$, |
| :--- |
| $0.3704000000 \mathrm{E}+04$, | $2067612496 \mathrm{E}+05$ $.2067612496 E+05$, . $3873512011 \mathrm{E}+01$, $.1967562218 \mathrm{E}+00$, . $1288125694 \mathrm{E}+03$,

$0.9000416610 \mathrm{E}+04$, . $1521617001 \mathrm{E}+03$, $8761378219 \mathrm{E}+07$, $.2012170191 \mathrm{E}+05$, $.3705000000 \mathrm{E}+04$,
$.2066132054 \mathrm{E}+05$
, $2066132054 \mathrm{E}+05$, 3870903562E+01,

$0.1958233605 \mathrm{E}+00$, | $1289068609 \mathrm{E}+03,0$ |
| :--- |

$0.8996467309 \mathrm{E}+04$ $1521622922 \mathrm{E}+03$ 8774694605E+07, .2013587022E+05,
$0.3706000000 \mathrm{E}+04$, . $2064648506 \mathrm{E}+05$,' $-.3868284659 \mathrm{E}+01$,
$0.1948895868 \mathrm{E}+00$, . $8170108123 E+00$, . 1290012555E+03, $0.8992517426 \mathrm{E}+04$, . 1521628840E+03, $.8788000937 \mathrm{E}+07,0$ $.2015001264 \mathrm{E}+05$,
0. $3707000000 \mathrm{E}+04$, 2063161853E+05, 3865655300E+01,
$0.1939551403 \mathrm{E}+00$, 8168898411E+00, $.1290957531 \mathrm{E}+03$,
$.8988566960 \mathrm{E}+04$, . $8988566960 \mathrm{E}+04$, $1521634755 \mathrm{E}+03$, 8801297193E+07, . $2016412913 \mathrm{E}+05$,
0. $3708000000 \mathrm{E}+04$, 2061672097E+05, . $1930209179 \mathrm{E}+00$ . 8167619516E+00, $.1291903535 \mathrm{E}+03,0$
$0.8984615913 \mathrm{E}+04$ . $1521640667 \mathrm{E}+03$, $.2017821969 \mathrm{E}+05$,
$0.3709000000 \mathrm{E}+04$, . $2060179238 \mathrm{E}+05$, 3860365201E+01,
$0.1920867412 \mathrm{E}+00$, . $8166278503 \mathrm{E}+00$, 0 $.1292850566 \mathrm{E}+03$,
$0.8980664287 \mathrm{E}+04$, $.1521646575 \mathrm{E}+03$, 2019228427E+05, . $3710000000 \mathrm{E}+04$, . $2058683278 \mathrm{E}+05$, $2058683278 \mathrm{E}+05$, $.3857704454 \mathrm{E}+01$, $.1911520048 \mathrm{E}+00$, . $8164867541 \mathrm{E}+00,0$ $.1293798622 \mathrm{E}+03$
$.8976712080 \mathrm{E}+04,-.2487416214 \mathrm{E}+01,0.2190612669 \mathrm{E}+03,-.5179838097 \mathrm{E}+02$, $1521652480 \mathrm{E}+03,0.8097790036 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.8841125320 \mathrm{E}+07,0.1077107834 \mathrm{E}+08,-.1588832945 \mathrm{E}+08,-.1326084222 \mathrm{E}+05$, $5047716173 \mathrm{E}+04$
$1050616880 \mathrm{E}+08,0.7284974268 \mathrm{E}+06,-.3921604065 \mathrm{E}+08$, $2747040598 \mathrm{E}+04,0.1307775499 \mathrm{E}+05,0.1473058653 \mathrm{E}+02$, $.2506210181 \mathrm{E}+02,0.5531471173 \mathrm{E}+00,0.8090883174 \mathrm{E}+00$, $.1607996652 \mathrm{E}+00,0.3374888915 \mathrm{E}+00,-.9274937821 \mathrm{E}+00$, $.4811209231 \mathrm{E}+00,0.3167821380 \mathrm{E}+00,-.4874944792 \mathrm{E}+02$, $.2559033380 \mathrm{E}+06,0.2464187324 \mathrm{E}+05,0.2932815950 \mathrm{E}+02$, $.2477072190 \mathrm{E}+01,0.2268933925 \mathrm{E}+03,-.5179853115 \mathrm{E}+02$, $.8097959835 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1092978901 \mathrm{E}+08$,
$.5044791244 \mathrm{E}+04$,
$1050616880 \mathrm{E}+08,0.7284974268 \mathrm{E}+06,-.3921604065 \mathrm{E}+08$, $2747040598 \mathrm{E}+04,0.1307775499 \mathrm{E}+05,0.1473058653 \mathrm{E}+02$, $.2506210181 \mathrm{E}+02,0.5531471173 \mathrm{E}+00,0.8090883174 \mathrm{E}+00$, 1607996652E+00, $0.3374888915 \mathrm{E}+00,-.9274937821 \mathrm{E}+00$, $.4811209231 \mathrm{E}+00,0.3167821380 \mathrm{E}+00,-.4874944792 \mathrm{E}+02$, $2559033380 \mathrm{E}+06,0.2464187324 \mathrm{E}+05,0.2932815950 \mathrm{E}+02$, $2477072190 \mathrm{E}+01,0.2268933925 \mathrm{E}+03,-.5179853115 \mathrm{E}+02$, $.8097959835 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ 1092978901E+08, - . $1584932935 \mathrm{E}+08,-.1334020038 \mathrm{E}+05$, $5044791244 \mathrm{E}+04$
$1052430258 \mathrm{E}+08,0.7260891480 \mathrm{E}+06,-.3920457310 \mathrm{E}+08$, $2750437605 \mathrm{E}+04,0.1309970742 \mathrm{E}+05,0.1475781745 \mathrm{E}+02$, $2504961801 \mathrm{E}+02,0.5527317036 \mathrm{E}+00,0.8095720435 \mathrm{E}+00$, $1626462330 E+00,0.3374541947 E+00,-.9271843772 \mathrm{E}+00$, $.4803308993 \mathrm{E}+00,0.3181954751 \mathrm{E}+00,-.4877044888 \mathrm{E}+02$, $.2549699979 \mathrm{E}+06,0.2464306220 \mathrm{E}+05,-0.2933088418 \mathrm{E}+02$, $2478233381 \mathrm{E}+01,0.2260221619 \mathrm{E}+03,-.5179851414 \mathrm{E}+02$, $.8097940918 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.9352883246 \mathrm{E}+04$, $.1091217749 \mathrm{E}+08,-.1585374022 \mathrm{E}+08,-.1333143278 \mathrm{E}+05$, $5024096622 \mathrm{E}+04$
$1054498609 \mathrm{E}+08,0.7233367727 \mathrm{E}+06$
. $754348609 E+08,0.7233367727 E+06,-.3919146087 E+08$ $2754312416 \mathrm{E}+04,0.1312474990 \mathrm{E}+05,0.1478888889 \mathrm{E}+02$, $1647599686 \mathrm{E}+00,0.3374153557 \mathrm{E}+00,-.9268252427 \mathrm{E}+00$, $.4794268751 \mathrm{E}+00,0.3198155073 \mathrm{E}+00^{\prime}-.4879434239 \mathrm{E}+02$ $.2539041221 \mathrm{E}+06,0.2464442006 \mathrm{E}+05,0.2933399591 \mathrm{E}+02$ $.2539041221 \mathrm{E}+06,0.2464442006 \mathrm{E}+05,0.2933399591 \mathrm{E}+02$,
$.2479555517 \mathrm{E}+01,0.2250277613 \mathrm{E}+03,-.5179849483 \mathrm{E}+02$, $.2479555517 \mathrm{E}+01,0.2250277613 \mathrm{E}+03,-.5179849483 \mathrm{E}+02$,
$.8097919334 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8097919334 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1089206288 \mathrm{E}+08$,
$.5000465991 \mathrm{E}+04$,
$1056565482 \mathrm{E}+08,0.7205805240 \mathrm{E}+06,-.3917832361 \mathrm{E}+08$, $2758184625 \mathrm{E}+04,0.1314977808 \mathrm{E}+05,0.1481995057 \mathrm{E}+02$, $1668805142 \mathrm{E}+00,0.3373770607 \mathrm{E}+00,0.8106755973 \mathrm{E}+00$, $1668805142 \mathrm{E}+00,0.3373770607 \mathrm{E}+00, .9264597201 \mathrm{E}+00$, $4785204226 \mathrm{E}+00,0.3214429943 \mathrm{E}+00,-.4881815432 \mathrm{E}+02$,
$2528376202 \mathrm{E}+06,0.2464577879 \mathrm{E}+05,0.2933710961 \mathrm{E}+02$, $2528376202 \mathrm{E}+06,0.2464577879 \mathrm{E}+05,0.2933710961 \mathrm{E}+02$, $2480874224 \mathrm{E}+01,0.2240333567 \mathrm{E}+03,-.5179847560 \mathrm{E}+02$,
$8097897758 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8097897758 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1087193409 \mathrm{E}+08,-.1586374115 \mathrm{E}+08,-.1331136216 \mathrm{E}+05$, $1087193409 \mathrm{E}+08$
$4976824311 \mathrm{E}+04$
$1058630872 \mathrm{E}+08,0.7178204043 \mathrm{E}+06,-.3916516132 \mathrm{E}+08$, $2762054220 \mathrm{E}+04,0.1317479192 \mathrm{E}+05,0.1485100243 \mathrm{E}+02$, $.2500665752 \mathrm{E}+02,0.5512983818 \mathrm{E}+00,0.8112263206 \mathrm{E}+00$,
$.1690071800 \mathrm{E}+00,0.3373390176 \mathrm{E}+00,-9260879873 \mathrm{E}+00$, $.1690071800 \mathrm{E}+00,0.3373390176 \mathrm{E}+00,-.9260879873 \mathrm{E}+00$,
$.4776130693 \mathrm{E}+00,0.3230775273 \mathrm{E}+00,-.4884188450 \mathrm{E}+02$, $.4776130693 \mathrm{E}+00,0.3230775273 \mathrm{E}+00,-.4884188450 \mathrm{E}+02$, $.2517704934 \mathrm{E}+06,0.2464713839 \mathrm{E}+05,0.2934022528 \mathrm{E}+02$,
$.2482189499 \mathrm{E}+01,0.2230389480 \mathrm{E}+03,-.5179845648 \mathrm{E}+02$, $.2482189499 \mathrm{E}+01,0.2230389480 \mathrm{E}+03,-.5179845648 \mathrm{E}+02$,
$.8097876192 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8097876192 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1085179115 \mathrm{E}+08,-.1586870615 \mathrm{E}+08,-.1330129740 \mathrm{E}+05$, $1085179115 \mathrm{E}+08$,
$4953171612 \mathrm{E}+04$
$1060694778 \mathrm{E}+08,0.7150564164 \mathrm{E}+06,-.3915197403 \mathrm{E}+08$, $2765921191 \mathrm{E}+04,0.1319979138 \mathrm{E}+05,0.1488204443 \mathrm{E}+02$, $.2499226353 \mathrm{E}+02,0.5508197955 \mathrm{E}+00,0.8117751884 \mathrm{E}+00$, $1711389505 \mathrm{E}+00,0.3373014570 \mathrm{E}+00,-.9257100986 \mathrm{E}+00$, $0.4767061681 \mathrm{E}+00,0.3247186734 \mathrm{E}+00,-.4886553276 \mathrm{E}+02$, $2507027432 \mathrm{E}+06,0.2464849886 \mathrm{E}+05,0.2934334292 \mathrm{E}+02$,
$2483501339 \mathrm{E}+01,0.2220445349 \mathrm{E}+03,-.5179843746 \mathrm{E}+02$, $.2483501339 \mathrm{E}+01,0.2220445349 \mathrm{E}+03,-.5179843746 \mathrm{E}+02$, $8097854635 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1083163407 \mathrm{E}+08$,
$1062757195 \mathrm{E}+08,0.7122885628 \mathrm{E}+06,-.3913876174 \mathrm{E}+08$, $2769785527 \mathrm{E}+04,0.1322477643 \mathrm{E}+05,0.1491307653 \mathrm{E}+02$, $2497783262 \mathrm{E}+02,0.5503409368 \mathrm{E}+00,0.8123224597 \mathrm{E}+00$, $1732765639 \mathrm{E}+00,0.3372655186 \mathrm{E}+00,-.9253254575 \mathrm{E}+00$, $4757984778 \mathrm{E}+00,0.3263674661 \mathrm{E}+00,-.4888909893 \mathrm{E}+02$, $2496343710 \mathrm{E}+06,0.2464986019 \mathrm{E}+05,0.2934646252 \mathrm{E}+02$, $.2484809740 \mathrm{E}+01,0.2210501171 \mathrm{E}+03,-.5179841853 \mathrm{E}+02$, $8097833090 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1081146290 \mathrm{E}+08,-.1587856516 \mathrm{E}+08,-.1328110904 \mathrm{E}+05$, $4905833279 \mathrm{E}+04$
$1064818121 \mathrm{E}+08,0.7095168462 \mathrm{E}+06,-.3912552448 \mathrm{E}+08$, $2773647218 \mathrm{E}+04,0.1324974703 \mathrm{E}+05,0.1494409868 \mathrm{E}+02$, $2496336478 \mathrm{E}+02,0.5498604681 \mathrm{E}+00,0.8128690851 \mathrm{E}+00$, $1754206935 \mathrm{E}+00,0.3372307742 \mathrm{E}+00,-.9249340437 \mathrm{E}+00$, $.1744886769 \mathrm{E}+00,0.3280239300 \mathrm{E}+00,-.4891258282 \mathrm{E}+02$, $.2485653781 \mathrm{E}+06,0.2465122238 \mathrm{E}+05,0.2934958408 \mathrm{E}+02$ $.2486114700 \mathrm{E}+01,0.2200556946 \mathrm{E}+03,-.5179839970 \mathrm{E}+02$, $.8097811556 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1079127764 \mathrm{E}+08,-.1588345915 \mathrm{E}+08,-.1327098544 \mathrm{E}+05$ $4882147705 \mathrm{E}+04$
. $8882147705 \mathrm{E}+04$
$.066877552 \mathrm{E}+08,0.7067412693 \mathrm{E}+06,-.3911226225 \mathrm{E}+08$, $2777506254 \mathrm{E}+04,0.1327470315 \mathrm{E}+05,0.1497511083 \mathrm{E}+02$, $1775702733 \mathrm{E}+00,0.3371965557 \mathrm{E}+00,0.0245362518 \mathrm{E}+00$, . $7739786390 E 00,0.337196557 E+00, .024536218 E+00$ 2474957658E $1326084222 \mathrm{E}+05$,
$.2020632287 \mathrm{E}+05,-.4858451234 \mathrm{E}+04$
$0.3711000000 \mathrm{E}+04,-.1068935486 \mathrm{E}+08,0.7039618346 \mathrm{E}+06,-.3909897508 \mathrm{E}+08$, $2057184217 \mathrm{E}+05,-.2781362624 \mathrm{E}+04,0.1329964474 \mathrm{E}+05,0.1500611294 \mathrm{E}+02$ $.3855033239 \mathrm{E}+01,0.2493431829 \mathrm{E}+02,0.5488981547 \mathrm{E}+00,0.8139584854 \mathrm{E}+00$
$0.1902167180 \mathrm{E}+00,-.1797258592 \mathrm{E}+00,0.3371628193 \mathrm{E}+00,-.9241319434 \mathrm{E}+00$ $8163390419 \mathrm{E}+00,0.4730674554 \mathrm{E}+00,0.3313574375 \mathrm{E}+00,-.4895930312 \mathrm{E}+02$ $1294747702 \mathrm{E}+03,0.2464255357 \mathrm{E}+06,0.2465394935 \mathrm{E}+05,0.2935583307 \mathrm{E}+02$,
$0.8972759296 \mathrm{E}+04,-.2488714281 \mathrm{E}+01,0.2180668339 \mathrm{E}+03,-.5179836233 \mathrm{E}+02$ $.1521658380 \mathrm{E}+03,0.8097768530 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8854381083 \mathrm{E}+07,0.1075086501 \mathrm{E}+08,-.1589317605 \mathrm{E}+08,-.1325067940 \mathrm{E}+05$, $.2022033544 \mathrm{E}+05,-.4834743895 \mathrm{E}+04$,
$0.3712000000 \mathrm{E}+04,-.1070991920 \mathrm{E}+08,0.7011785449 \mathrm{E}+06,-.3908566297 \mathrm{E}+08$, $.2055682056 \mathrm{E}+05,-.2785216317 \mathrm{E}+04,0.1332457177 \mathrm{E}+05,0.1503710496 \mathrm{E}+02$,
$.3852351552 \mathrm{E}+01,0.2491973962 \mathrm{E}+02,0.5484142272 \mathrm{E}+00,0.8145025516 \mathrm{E}+00$ $.3852351552 \mathrm{E}+01,0.2491973962 \mathrm{E}+02,0.5484142272 \mathrm{E}+00,0.8145025516 \mathrm{E}+00$,
$0.1892813482 \mathrm{E}+00,-.1818882487 \mathrm{E}+00,0.3371299632 \mathrm{E}+00,-.9237207656 \mathrm{E}+00$, $.8161853346 \mathrm{E}+00,0.4721535569 \mathrm{E}+00,0.3330353109 \mathrm{E}+00,-.4898253918 \mathrm{E}+02$, $.1295697805 \mathrm{E}+03,0.2453546891 \mathrm{E}+06,0.2465531412 \mathrm{E}+05,0.2935896049 \mathrm{E}+02$,
$0.8968805933 \mathrm{E}+04,-.2490008896 \mathrm{E}+01,0.2170723954 \mathrm{E}+03,-.5179834380 \mathrm{E}+02$, $.1521664276 \mathrm{E}+03,0.8097747038 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8867626673 \mathrm{E}+07,0.1073063768 \mathrm{E}+08,-.1589799894 \mathrm{E}+08,-.1324049698 \mathrm{E}+05$, $2023432197 \mathrm{E}+05,-.4811025720 \mathrm{E}+04$,
$0.3713000000 \mathrm{E}+04,-.1073046849 \mathrm{E}+08,0.6983914029 \mathrm{E}+06,-.3907232594 \mathrm{E}+08$ $.2054176796 \mathrm{E}+05,-.2789067323 \mathrm{E}+04,0.1334948421 \mathrm{E}+05,0.1506808685 \mathrm{E}+02$ $.3849659390 \mathrm{E}+01,0.2490512401 \mathrm{E}+02,0.5479310531 \mathrm{E}+00,0.8150444166 \mathrm{E}+00$
$0.1883458522 \mathrm{E}+00,-.1840562413 \mathrm{E}+00,0.3370986316 \mathrm{E}+00,-.9233026658 \mathrm{E}+00$, $.8160238116 \mathrm{E}+00,0.4712399724 \mathrm{E}+00,0.3347208200 \mathrm{E}+00,-.4900569228 \mathrm{E}+02$, $.1296648930 \mathrm{E}+03,0.2442832273 \mathrm{E}+06,0.2465667975 \mathrm{E}+05,0.2936208985 \mathrm{E}+02$
$-.8964851994 \mathrm{E}+04,-.2491300056 \mathrm{E}+01,0.2160779511 \mathrm{E}+03,-.5179832536 \mathrm{E}+02$, $.1521670167 \mathrm{E}+03,0.8097725563 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8880862070 \mathrm{E}+07,0.1071039637 \mathrm{E}+08,-.1590279810 \mathrm{E}+08,-.1323029495 \mathrm{E}+05$, $.2024828243 \mathrm{E}+05,-.4787296738 \mathrm{E}+04$,
-. $3714000000 \mathrm{E}+04,-.1075100272 \mathrm{E}+08,0.6956004112 \mathrm{E}+06,-.3905896400 \mathrm{E}+08$ $.2052668439 \mathrm{E}+05,-.2792915632 \mathrm{E}+04,0.1337438201 \mathrm{E}+05,0.1509905857 \mathrm{E}+02$ $.3846956750 \mathrm{E}+01,0.2489047143 \mathrm{E}+02,0.5474481666 \mathrm{E}+00,0.8155844927 \mathrm{E}+00$, $0.1874098187 \mathrm{E}+00,-.1862297064 \mathrm{E}+00,0.3370680697 \mathrm{E}+00,-.9228778970 \mathrm{E}+00$,,
$. .8158547673 \mathrm{E}+00,0.4703265373 \mathrm{E}+00,0.3364133574 \mathrm{E}+00,-.4902876225 \mathrm{E}+02$, $.8158547673 \mathrm{E}+00,0.4703265373 \mathrm{E}+00,0.3364133574 \mathrm{E}+00,-.4902876225 \mathrm{E}+02$,
$.1297601074 \mathrm{E}+03,0.2432111518 \mathrm{E}+06,0.2465804623 \mathrm{E}+05,0.2936522116 \mathrm{E}+02$, $.1297601074 \mathrm{E}+03,0.2432111518 \mathrm{E}+06,0.2465804623 \mathrm{E}+05,0.2936522116 \mathrm{E}+02$,,
$. .8960897478 \mathrm{E}+04,-.2492587759 \mathrm{E}+01,0.2150835007 \mathrm{E}+03,-.5179830701 \mathrm{E}+02$, $.8960897478 \mathrm{E}+04,-.2492587759 \mathrm{E}+01,0.2150835007 \mathrm{E}+03,-.5179830701 \mathrm{E}+02$,,
$.1521676054 \mathrm{E}+03,0.8097704104 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521676054 \mathrm{E}+03,0.8097704104 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.8894087256 \mathrm{E}+07,0.1069014112 \mathrm{E}+08,-.1590757353 \mathrm{E}+08,-.1322007334 \mathrm{E}+05$, $.8894087256 \mathrm{E}+07,0.1069014112 \mathrm{E}+08$,
$.2026221680 \mathrm{E}+05,-.4763556980 \mathrm{E}+04$,
$-.3715000000 \mathrm{E}+04,-.1077152185 \mathrm{E}+08,0.6928055725 \mathrm{E}+06,-.3904557718 \mathrm{E}+08$, $2051156985 \mathrm{E}+05,-.2796761233 \mathrm{E}+04,0.1339926514 \mathrm{E}+05,0.1513002006 \mathrm{E}+02$, $.3844243630 \mathrm{E}+01,0.2487578189 \mathrm{E}+02,0.5469633770 \mathrm{E}+00,0.8161242401 \mathrm{E}+00$
$0.1864732928 \mathrm{E}+00,-.1884094332 \mathrm{E}+00,0.3370377590 \mathrm{E}+00,-.9224464399 \mathrm{E}+00$,,
$-.8156794405 \mathrm{E}+00,0.4694110924 \mathrm{E}+00,0.3381128164 \mathrm{E}+00,-.4905174893 \mathrm{E}+02$, $.8156794405 \mathrm{E}+00,0.4694110924 \mathrm{E}+00,0.3381128164 \mathrm{E}+00,-.4905174893 \mathrm{E}+02$,
$.1298554237 \mathrm{E}+03,0.2421384639 \mathrm{E}+06,0.2465941356 \mathrm{E}+05,0.2936835441 \mathrm{E}+02$, $.1298554237 \mathrm{E}+03,0.2421384639 \mathrm{E}+06,0.2465941356 \mathrm{E}+05,0.2936835441 \mathrm{E}+02$, $0.8956942387 \mathrm{E}+04,-.2493872000 \mathrm{E}+01,0.2140890442 \mathrm{E}+03,-.5179828876 \mathrm{E}+02$,,$~$
$-.1521681935 \mathrm{E}+03,0.8097682664 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.15907302210 \mathrm{E}+07,0.1066987195 \mathrm{E}+08,-.1591232521 \mathrm{E}+08,-.1320983213 \mathrm{E}+05$, $.8907302210 \mathrm{E}+07,0.1066987195 \mathrm{E}+08$,
$.2027612505 \mathrm{E}+05,-.4739806477 \mathrm{E}+04$,
$.2027612505 \mathrm{E}+05,-.4739806477 \mathrm{E}+04$, $.2049642435 \mathrm{E}+05,-.2800604116 \mathrm{E}+04,0.1342413356 \mathrm{E}+05,0.1516097128 \mathrm{E}+02$ $.3841520026 \mathrm{E}+01,0.2486105538 \mathrm{E}+02,0.5464773563 \mathrm{E}+00,0.8166631825 \mathrm{E}+00$,
$0.1855363719 \mathrm{E}+00,-.1905952922 \mathrm{E}+00,0.3370080385 \mathrm{E}+00,-.9220081434 \mathrm{E}+00$ $.8154973535 \mathrm{E}+00,0.4684942137 \mathrm{E}+00,0.3398194199 \mathrm{E}+00,-.4907465212 \mathrm{E}+02$,
$.1299508417 \mathrm{E}+03,0.2410651651 \mathrm{E}+06,0.2466078175 \mathrm{E}+05,0.2937148959 \mathrm{E}+02$, $.1299508417 \mathrm{E}+03,0.2410651651 \mathrm{E}+06,0.2466078175 \mathrm{E}+05,0.2937148959 \mathrm{E}+02$,
$. .8952986722 \mathrm{E}+04,-.2495152777 \mathrm{E}+01,0.2130945811 \mathrm{E}+03,-.5179827061 \mathrm{E}+02$, $0.8952986722 \mathrm{E}+04,-.2495152777 \mathrm{E}+01,0.2130945811 \mathrm{E}+03,-.5179827061 \mathrm{E}+02$,
$-.1521687811 \mathrm{E}+03,0.8097661242 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521687811 \mathrm{E}+03,0.8097661242 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.8920506914 \mathrm{E}+07,0.1064958888 \mathrm{E}+08,-.1591705314 \mathrm{E}+08,-.1319957133 \mathrm{E}+05$ $.8920506914 \mathrm{E}+07,0.1064958888 \mathrm{E}+08$,
$.2029000715 \mathrm{E}+05,-.4716045259 \mathrm{E}+04$,
$.2029000715 \mathrm{E}+05,-.4716045259 \mathrm{E}+04$
$0.3717000000 \mathrm{E}+04,-.1081251469 \mathrm{E}+08,0.6872043652 \mathrm{E}+06,-.3901872892 \mathrm{E}+08$, $.2048124791 \mathrm{E}+05,-.2804444270 \mathrm{E}+04,0.1344898724 \mathrm{E}+05,0.1519191219 \mathrm{E}+02$ $.3838785935 \mathrm{E}+01,0.2484629189 \mathrm{E}+02,0.5459912604 \mathrm{E}+00,0.8172004479 \mathrm{E}+00$
$0.1845994896 \mathrm{E}+00,-.1927871834 \mathrm{E}+00,0.3369798773 \mathrm{E}+00,-.9215626209 \mathrm{E}+00$ $.8153076999 \mathrm{E}+00,0.4675767213 \mathrm{E}+00,0.3415338406 \mathrm{E}+00,-.4909747168 \mathrm{E}+02$, $.1300463612 \mathrm{E}+03,0.2399912566 \mathrm{E}+06,0.2466215078 \mathrm{E}+05,0.2937462671 \mathrm{E}+02$, $0.8949030483 \mathrm{E}+04,-.2496430087 \mathrm{E}+01,0.2121001113 \mathrm{E}+03,-.5179825256 \mathrm{E}+02$, $.1521693681 \mathrm{E}+03,0.8097639840 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ 8933701347E+07, $0.1062929194 \mathrm{E}+08,-.1592175730 \mathrm{E}+08,-.1318929095 \mathrm{E}+05$ $2030386309 \mathrm{E}+05,-.4692273357 \mathrm{E}+04$,
$0.3718000000 \mathrm{E}+04,-.1083298834 \mathrm{E}+08,0.6843980020 \mathrm{E}+06,-.3900526751 \mathrm{E}+08$ $.2046604053 \mathrm{E}+05,-.2808281685 \mathrm{E}+04,0.1347382613 \mathrm{E}+05,0.1522284274 \mathrm{E}+02$, $.3836041354 \mathrm{E}+01,0.2483149142 \mathrm{E}+02,0.5455042837 \mathrm{E}+00,0.8177366409 \mathrm{E}+00$
$0.1836623603 \mathrm{E}+00,-.1949853573 \mathrm{E}+00,0.3369527124 \mathrm{E}+00,-.9211099717 \mathrm{E}+00$, $.8151109047 \mathrm{E}+00,0.4666579644 \mathrm{E}+00,0.3432558191 \mathrm{E}+00,-.4912020742 \mathrm{E}+02$, $.1301419821 \mathrm{E}+03,0.2389167400 \mathrm{E}+06,0.2466352066 \mathrm{E}+05,0.2937776575 \mathrm{E}+02$,
$0.8945073670 \mathrm{E}+04,-.2497703925 \mathrm{E}+01,0.2111056346 \mathrm{E}+03,-.5179823460 \mathrm{E}+02$, $.1521699546 \mathrm{E}+03,0.8097618458 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2031769282 \mathrm{E}+05,-.4668490802 \mathrm{E}+04$
$0.3719000000 \mathrm{E}+04,-.1085344676 \mathrm{E}+08,0.6815878028 \mathrm{E}+06,-.3899178127 \mathrm{E}+08$ $.2045080222 \mathrm{E}+05,-.2812116349 \mathrm{E}+04,0.1349865021 \mathrm{E}+05,0.1525376289 \mathrm{E}+02$, $.3833286281 \mathrm{E}+01,0.2481665396 \mathrm{E}+02,0.5450153302 \mathrm{E}+00,0.8182726603 \mathrm{E}+00$,
$0.1827242272 \mathrm{E}+00,-.1971899321 \mathrm{E}+00,0.3369252303 \mathrm{E}+00,-.9206505960 \mathrm{E}+00$ $.8149076147 \mathrm{E}+00,-.4657373106 \mathrm{E}+00,0.3449845460 \mathrm{E}+00,-.4914285917 \mathrm{E}+02$, $.1302377043 \mathrm{E}+03,0.2378416166 \mathrm{E}+06,0.2466489139 \mathrm{E}+05,0.2938090672 \mathrm{E}+02$, $.1302377043 \mathrm{E}+03,0.2378416166 \mathrm{E}+06,0.2466489139 \mathrm{E}+05,0.2938090672 \mathrm{E}+02$,
$. .8941116286 \mathrm{E}+04,-.2498974290 \mathrm{E}+01,0.2101111507 \mathrm{E}+03,-.5179821674 \mathrm{E}+02$, $.8941116286 \mathrm{E}+04,-.2498974290 \mathrm{E}+01,0.2101111507 \mathrm{E}+03,-.5179821674 \mathrm{E}+02$,
$.1521705404 \mathrm{E}+03,0.8097597099 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8960059322 \mathrm{E}+07,0.1058865656 \mathrm{E}+08,-.1593109428 \mathrm{E}+08,-.1316867146 \mathrm{E}+05$, $2033149634 \mathrm{E}+05,-.4644697623 \mathrm{E}+04$
$.3720000000 \mathrm{E}+04,-.1087388993 \mathrm{E}+08,0.6787737702 \mathrm{E}+06,-.3897827021 \mathrm{E}+08$, $.2043553301 \mathrm{E}+05,-.2815948254 \mathrm{E}+04,0.1352345943 \mathrm{E}+05,0.1528467258 \mathrm{E}+02$, $.3830520712 \mathrm{E}+01,0.2480177950 \mathrm{E}+02,0.5445259013 \mathrm{E}+00,0.8188073219 \mathrm{E}+00$, $.3830520712 \mathrm{E}+01,0.2480177950 \mathrm{E}+02,0.5445259013 \mathrm{E}+00,0.8188073219 \mathrm{E}+00$,,
$0.1817858969 \mathrm{E}+00,-.1994004862 \mathrm{E}+00,0.3368988046 \mathrm{E}+00,-.9201840259 \mathrm{E}+00$, $.1817858969 \mathrm{E}+00,-.1994004862 \mathrm{E}+00,0.3368988046 \mathrm{E}+00,-.9201840259 \mathrm{E}+00$
$.8146968693 \mathrm{E}+00,0.4648158399 \mathrm{E}+00,0.3467207034 \mathrm{E}+00,-.4916542676 \mathrm{E}+02$ $.8146968693 \mathrm{E}+00,0.4648158399 \mathrm{E}+00,0.3467207034 \mathrm{E}+00^{2},-.4916542676 \mathrm{E}+02$
$.1303335275 \mathrm{E}+03,0.2367658879 \mathrm{E}+06,0.2466626297 \mathrm{E}+05,0.2938404961 \mathrm{E}+02$ $.8937158330 \mathrm{E}+04,-.2500241178 \mathrm{E}+01,0.2091166593 \mathrm{E}+03,-.5179819897 \mathrm{E}+02$, $.8937158330 \mathrm{E}+04,-.2500241178 \mathrm{E}+01,0.2091166593 \mathrm{E}+03,-.5179819897 \mathrm{E}+02$,,
$.1521711255 \mathrm{E}+03,0.8097575761 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8973222826 \mathrm{E}+07,0.1056831818 \mathrm{E}+08,-.1593572707 \mathrm{E}+08,-.1315833235 \mathrm{E}+05$, $.8973222826 \mathrm{E}+07,0.1056831818 \mathrm{E}+08$,
$2034527362 \mathrm{E}+05,-.4620893852 \mathrm{E}+04$,
$0.3721000000 \mathrm{E}+04,-.1089431782 \mathrm{E}+08,0.6759559072 \mathrm{E}+06,-.3896473436 \mathrm{E}+08$, $2042023288 \mathrm{E}+05$, $.3827744645 \mathrm{E}+01$,
$0.1808477049 \mathrm{E}+00$, 8144784137E+00, 0 $.1304294517 \mathrm{E}+03$, $.8933199803 E+04$, 1521717101E+03,0 8986375980E+07, 0 .2035902462E+05,
$0.3722000000 \mathrm{E}+04$, . 2040490187E+05, . $3824958077 \mathrm{E}+01$,
$0.1799091418 \mathrm{E}+00$, 8142523297E+00, $1305254766 \mathrm{E}+03$,
$0.8929240707 \mathrm{E}+04$, 1521722939E+03, 8999518766E+07, $2037274933 \mathrm{E}+05$
. $3723000000 \mathrm{E}+04$ .2038953997E+05, . $3822161005 \mathrm{E}+01$,
$0.1789704175 \mathrm{E}+00$ . 8140183724E+00,
$0.8925281041 \mathrm{E}+04$ $.1521728770 \mathrm{E}+03$ . $9012651165 \mathrm{E}+07$, 2038644772E+05,
$0.3724000000 \mathrm{E}+04$, . $2037414719 \mathrm{E}+05$, $1780313095 \mathrm{E}+00$ $.8137771815 \mathrm{E}+00$, $1307178281 \mathrm{E}+03,0$ . $8921320806 \mathrm{E}+04$, . $1521734593 E+03$, $.9025773155 \mathrm{E}+07$, $.2040011976 \mathrm{E}+05$
$0.3725000000 \mathrm{E}+04$ $2035872356 \mathrm{E}+05$ 3816535337E+01, $.1770911627 \mathrm{E}+00$, . $1308141543 \mathrm{E}+03$,
$0.8917360004 \mathrm{E}+04$, $1521740409 \mathrm{E}+03$ 9038884719E+07, $.2041376543 E+05$,
0.3726000000E+04, 2034326907E+05, $.3813706735 \mathrm{E}+01$,
$0.1761508352 \mathrm{E}+00$,

$-.8132725640 \mathrm{E}+00$, | $.8132725640 \mathrm{E}+00,0$ |
| :--- |
| $.1309105807 \mathrm{E}+03,0$ | -. $8913398634 \mathrm{E}+04$, . 1521746217E+03, . 9051985835E+07, .2042738471E+05,

$0.3727000000 \mathrm{E}+04$, $2032778374 \mathrm{E}+05$, . $3810867619 \mathrm{E}+01$,
$0.1752105966 \mathrm{E}+00$, . 8130094131E+00, . $1310071069 \mathrm{E}+03$,
$0.8909436698 \mathrm{E}+04$, . 1521752017E+03, $2044097757 \mathrm{E}+05$
$0.3728000000 \mathrm{E}+04$ .2031226759E+05 $.3808017984 \mathrm{E}+01$,
$0.1742701365 \mathrm{E}+00$, . 8127383581E+00, . $1311037329 \mathrm{E}+03$,
$0.8905474197 \mathrm{E}+04$ $.1521757808 \mathrm{E}+03$, . $2045454398 \mathrm{E}+05$
$0.3729000000 \mathrm{E}+04$ 2029672061E+05 $3805157829 \mathrm{E}+01$
$0.1733293970 \mathrm{E}+00$, .8124584947E+00, . 1312004585E+03, $.8901511130 \mathrm{E}+04$, . $9091226310 \mathrm{E}+07$, 2046808392E+05', $.3730000000 \mathrm{E}+04$ . $2028114283 \mathrm{E}+05^{\prime}$ 3802287150E+01
$0.1723881778 \mathrm{E}+00$, 8121706888E+00, 1312972835E+03 $.8897547499 \mathrm{E}+04$, $9104285445 \mathrm{E}+07$, $.9104285445 \mathrm{E}+07$,
$.2048159737 \mathrm{E}+05$,
$0.3731000000 \mathrm{E}+04$

819777387 $2478686805 \mathrm{E}+02,0.5440363838 \mathrm{E}+00,0.8193402961 \mathrm{E}+00$, $2016167820 \mathrm{E}+00,0.3368738581 \mathrm{E}+00,-.9197101048 \mathrm{E}+00$, $4638938273 \mathrm{E}+00,0.3484643894 \mathrm{E}+00,-.4918791002 \mathrm{E}+02$, $.2356895551 \mathrm{E}+06,0.2466763538 \mathrm{E}+05,0.2938719442 \mathrm{E}+02$,
$.2501504585 \mathrm{E}+01,0.2081221604 \mathrm{E}+03,-.5179818130 \mathrm{E}+02$, $2501504585 \mathrm{E}+01,0.2081221604 \mathrm{E}+03,-.5179818130 \mathrm{E}+02$,
$8097554448 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8097554448 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$1054796602 \mathrm{E}+08,-.1594033606 \mathrm{E}+08,-.1314797367 \mathrm{E}+05$, $4597079520 \mathrm{E}+04$,
$1091473039 \mathrm{E}+08,0.6731342164 \mathrm{E}+06,-.3895117371 \mathrm{E}+08$, $2823603739 \mathrm{E}+04,0.1357303315 \mathrm{E}+05,0.1534646044 \mathrm{E}+02$, $2477191959 \mathrm{E}+02,0.5435465216 \mathrm{E}+00,0.8198718677 \mathrm{E}+00$,
$2038389621 \mathrm{E}+00,0.3368497755 \mathrm{E}+00,-.9192289738 \mathrm{E}+00$, $2038389621 \mathrm{E}+00,0.3368497755 \mathrm{E}+00,-.9192289738 \mathrm{E}+00$,
$4629712186 \mathrm{E}+00,0.3502153544 \mathrm{E}+00,-.4921030878 \mathrm{E}+02$, $.4629712186 \mathrm{E}+00,0.3502153544 \mathrm{E}+00,-.4921030878 \mathrm{E}+02$,
$.2346126197 \mathrm{E}+06,0.2466900864 \mathrm{E}+05,0.2939034114 \mathrm{E}+02$, $.2346126197 \mathrm{E}+06,0.2466900864 \mathrm{E}+05,0.2939034114 \mathrm{E}+02$,
$.2502764508 \mathrm{E}+01,0.2071276536 \mathrm{E}+03,-.5179816372 \mathrm{E}+02$, $.8097533158 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1052760014 \mathrm{E}+08,-.1594492123 \mathrm{E}+08,-.1313759543 \mathrm{E}+05$, 4573254657E+04
$1093512761 \mathrm{E}+08,0.6703087006 \mathrm{E}+06,-.3893758829 \mathrm{E}+08$, $2827427300 \mathrm{E}+04,0.1359779758 \mathrm{E}+05,0.1537733850 \mathrm{E}+02$, $2475693412 \mathrm{E}+02,0.5430565842 \mathrm{E}+00,0.8204018137 \mathrm{E}+00$, $2060670660 \mathrm{E}+00,0.3368269431 \mathrm{E}+00,-.9187404284 \mathrm{E}+00$, $4620481300 \mathrm{E}+00,0.3519738839 \mathrm{E}+00,-.4923262287 \mathrm{E}+02$ $2335350832 \mathrm{E}+06,0.2467038273 \mathrm{E}+05,0.2939348977 \mathrm{E}+02$, $.2504020945 \mathrm{E}+01,0.2061331386 \mathrm{E}+03,-.5179814624 \mathrm{E}+02$, $8097511895 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1050722054 \mathrm{E}+08$

## 4549419293E+04

$1095550946 \mathrm{E}+08,0.6674793627 \mathrm{E}+06,-.3892397812 \mathrm{E}+08$, $2831248058 \mathrm{E}+04,0.1362254701 \mathrm{E}+05,0.1540820594 \mathrm{E}+02$,
 2083013969E+00, 0.3368047193E+00, -. $9182445802 \mathrm{E}+00$ $2324569469 \mathrm{E}+06,0.2467175767 \mathrm{E}+05,0.2939664031 \mathrm{E}+02$, $2505273891 \mathrm{E}+01,0.2051386154 \mathrm{E}+03,-.5179812885 \mathrm{E}+02$, $.2505273891 \mathrm{E}+01,0.2051386154 \mathrm{E}+03,-.5179812885 \mathrm{E}+02$, $.1048682725 \mathrm{E}+08,-.1595402006 \mathrm{E}+08,-.1311678028 \mathrm{E}+05$, $4525573461 \mathrm{E}+04$
$1097587589 \mathrm{E}+08,0.6646462054 \mathrm{E}+06,-.3891034321 \mathrm{E}+08$, $1097587589 \mathrm{E}+08,0.6646462054 \mathrm{E}+06,-.3891034321 \mathrm{E}+08$,
$2835066003 \mathrm{E}+04,0.1364728139 \mathrm{E}+05,0.1543906269 \mathrm{E}+02$, $2835066003 \mathrm{E}+04,0.1364728139 \mathrm{E}+05,0.1543906269 \mathrm{E}+02$,
$2472685211 \mathrm{E}+02,0.5420732533 \mathrm{E}+00,0.8214592553 \mathrm{E}+00$, $2105418065 \mathrm{E}+00,0.3367824011 \mathrm{E}+00,-.9177416641 \mathrm{E}+00$, $4601981162 \mathrm{E}+00,0.3555122475 \mathrm{E}+00,-.4927699634 \mathrm{E}+02$, $2313782122 \mathrm{E}+06,0.2467313344 \mathrm{E}+05,0.2939979276 \mathrm{E}+02$, $2313782122 \mathrm{E}+06,0.2467313344 \mathrm{E}+05,0.2939979276 \mathrm{E}+02$,
$2506523345 \mathrm{E}+01,0.2041440836 \mathrm{E}+03,-.5179811156 \mathrm{E}+02$, $2506523345 \mathrm{E}+01,0.2041440836 \mathrm{E}+03,-.5179811156 \mathrm{E}+02$,
$8097469447 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1046642030 \mathrm{E}+08,-.1595853371 \mathrm{E}+08,-.1310634338 \mathrm{E}+05$, $4501717190 \mathrm{E}+04$
$1099622689 \mathrm{E}+08,0.6618092316 \mathrm{E}+06,-.3889668356 \mathrm{E}+08$, $2838881125 \mathrm{E}+04,0.1367200070 \mathrm{E}+05,0.1546990872 \mathrm{E}+02$, $2471175557 \mathrm{E}+02,0.5415797872 \mathrm{E}+00,0.8219867501 \mathrm{E}+00$, $2127887936 \mathrm{E}+00,0.3367610681 \mathrm{E}+00,-.9172311117 \mathrm{E}+00$, $.4592709066 \mathrm{E}+00,0.3572925565 \mathrm{E}+00,-.4929905538 \mathrm{E}+02$, $.2302988805 \mathrm{E}+06,0.2467451004 \mathrm{E}+05,0.2940294710 \mathrm{E}+02$, $.2507769302 \mathrm{E}+01,0.2031495431 \mathrm{E}+03,-.5179809436 \mathrm{E}+02$, $.8097448265 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1044599973 \mathrm{E}+08,-.1596302349 \mathrm{E}+08,-.1309588692 \mathrm{E}+05$, 4477850512E+04,
$1101656242 \mathrm{E}+08,0.6589684441 \mathrm{E}+06,-.3888299921 \mathrm{E}+08$, $2842693413 \mathrm{E}+04,0.1369670489 \mathrm{E}+05,0.1550074397 \mathrm{E}+02$, $2469662200 \mathrm{E}+02,0.5410845442 \mathrm{E}+00,0.8225136855 \mathrm{E}+00$, $2150423450 \mathrm{E}+00,0.3367407725 \mathrm{E}+00,-.9167128460 \mathrm{E}+00$, $.4583414549 \mathrm{E}+00,0.3590804991 \mathrm{E}+00,-.4932102907 \mathrm{E}+02$, $.2292189533 \mathrm{E}+06,0.2467588747 \mathrm{E}+05,0.2940610334 \mathrm{E}+02$, $2509011759 \mathrm{E}+01,0.2021549935 \mathrm{E}+03,-.5179807726 \mathrm{E}+02$ $.8097427112 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1042556554 \mathrm{E}+08,-.1596748941 \mathrm{E}+08,-.1308541093 \mathrm{E}+05$, $1042556554 \mathrm{E}+08$,
$1103688245 \mathrm{E}+08,0.6561238458 \mathrm{E}+06,-.3886929016 \mathrm{E}+08$, $2846502857 \mathrm{E}+04,0.1372139393 \mathrm{E}+05,0.1553156840 \mathrm{E}+02$, $2468145139 \mathrm{E}+02,0.5405887826 \mathrm{E}+00,0.8230392990 \mathrm{E}+00$, $2173019313 \mathrm{E}+00,0.3367214793 \mathrm{E}+00,-.9161869438 \mathrm{E}+00$, $.4574111474 \mathrm{E}+00,0.3608758838 \mathrm{E}+00,-.4934291724 \mathrm{E}+02$, $2281384319 \mathrm{E}+06,0.2467726574 \mathrm{E}+05,0.2940926148 \mathrm{E}+02$, $.2510250714 \mathrm{E}+01,0.2011604347 \mathrm{E}+03,-.5179806025 \mathrm{E}+02$, $8097405989 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1040511778 \mathrm{E}+08,-.1597193144 \mathrm{E}+08,-.1307491539 \mathrm{E}+05$, $4430086057 \mathrm{E}+04$
$.1105718695 \mathrm{E}+08,0.6532754394 \mathrm{E}+06,-.3885555643 \mathrm{E}+08$, $2850309446 \mathrm{E}+04,0.1374606778 \mathrm{E}+05,0.1556238197 \mathrm{E}+02$, $2466624373 \mathrm{E}+02,0.5400939751 \mathrm{E}+00,0.8235626377 \mathrm{E}+00$ $2195670567 \mathrm{E}+00,0.3367035735 \mathrm{E}+00,-.9156533248 \mathrm{E}+00$ $.4564814185 \mathrm{E}+00,0.3626787958 \mathrm{E}+00,-.4936471971 \mathrm{E}+02$, $.2270573178 \mathrm{E}+06,0.2467864484 \mathrm{E}+05,-0.2941242150 \mathrm{E}+02$, $.2511486162 \mathrm{E}+01,0.2001658665 \mathrm{E}+03,-.5179804333 \mathrm{E}+02$, $.8097384897 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-0.9352883246 \mathrm{E}+04$ $.1038465646 \mathrm{E}+08,-.1597634958 \mathrm{E}+08,-.1306440032 \mathrm{E}+05$, $4406188343 E+04$
$1107747588 \mathrm{E}+08,0.6504232278 \mathrm{E}+06,-.3884179803 \mathrm{E}+08$, $.2854113169 \mathrm{E}+04,0.1377072641 \mathrm{E}+05,0.1559318463 \mathrm{E}+02$, $.2454113169 \mathrm{E}+04,0.1377072641 \mathrm{E}+05,0.1559318463 \mathrm{E}+02$, $.2218380480 \mathrm{E}+00,0.3366862673 \mathrm{E}+00,-.9151121450 \mathrm{E}+00$, $2218380480 \mathrm{E}+00,0.3366862673 \mathrm{E}+00,-.9151121450 \mathrm{E}+00$, $.4555509785 \mathrm{E}+00,0.3644887903 \mathrm{E}+00,-.4938643631 \mathrm{E}+02$,
$.2259756124 \mathrm{E}+06,0.2468002476 \mathrm{E}+05,0.2941558341 \mathrm{E}+02$, $.2512718102 \mathrm{E}+01,0.1991712886 \mathrm{E}+03,-.5179802651 \mathrm{E}+02$, $8512718102 \mathrm{E}+01,0.1991712886 \mathrm{E}+03,-.5179802651 \mathrm{E}+02$, $.1036418162 \mathrm{E}+08,-.1598074381 \mathrm{E}+08,-.1305386572 \mathrm{E}+05$, $4382280344 \mathrm{E}+04$
$1109774922 \mathrm{E}+08,0.6475672140 \mathrm{E}+06,-.3882801498 \mathrm{E}+08$,
$.2026553424 \mathrm{E}+05,-.2857914016 \mathrm{E}+04,0.1379536977 \mathrm{E}+05,0.1562397633 \mathrm{E}+02$, $3799405945 \mathrm{E}+01,0.2463571727 \mathrm{E}+02,0.5391017660 \mathrm{E}+00,0.8246062441 \mathrm{E}+00$ $0.1714462833 \mathrm{E}+00,-.2241153936 \mathrm{E}+00,0.3366691650 \mathrm{E}+00,-.9145633732 \mathrm{E}+00$ $.8118753453 \mathrm{E}+00,0.4546189783 \mathrm{E}+00,0.3663058944 \mathrm{E}+00,-.4940806688 \mathrm{E}+02$, $.1313942078 \mathrm{E}+03,0.2248933171 \mathrm{E}+06,0.2468140551 \mathrm{E}+05,0.2941874721 \mathrm{E}+02$
$0.8893583304 \mathrm{E}+04,-.2513946529 \mathrm{E}+01,0.1981767008 \mathrm{E}+03,-.5179800979 \mathrm{E}+02$ $.1521775129 \mathrm{E}+03,0.8097342810 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9117334035 \mathrm{E}+07,0.1034369328 \mathrm{E}+08,-.1598511413 \mathrm{E}+08,-.1304331160 \mathrm{E}+05$ $.2049508429 \mathrm{E}+05,-.4358362093 \mathrm{E}+04$,
$0.3732000000 \mathrm{E}+04,-.1111800694 \mathrm{E}+08,0.6447074008 \mathrm{E}+06,-.3881420729 \mathrm{E}+08$ $.2024989488 \mathrm{E}+05,-.2861711977 \mathrm{E}+04,0.1381999783 \mathrm{E}+05,0.1565475703 \mathrm{E}+02$ $.3796514212 \mathrm{E}+01,0.2462039845 \mathrm{E}+02,0.5386045721 \mathrm{E}+00,0.8251262983 \mathrm{E}+00$,
$0.1705042720 \mathrm{E}+00,-.2263988598 \mathrm{E}+00,0.3366533046 \mathrm{E}+00,-.9140066240 \mathrm{E}+00$, $.8115717289 \mathrm{E}+00,0.4536861739 \mathrm{E}+00,0.3681306622 \mathrm{E}+00,-.4942961124 \mathrm{E}+02$,
$.1314912310 \mathrm{E}+03,0.2238104332 \mathrm{E}+06,0.2468278708 \mathrm{E}+05,0.2942191288 \mathrm{E}+02$ $.1314912310 \mathrm{E}+03,0.2238104332 \mathrm{E}+06,0.2468278708 \mathrm{E}+05,0.2942191288 \mathrm{E}+02$,
$. .8889618546 \mathrm{E}+04,-.2515171440 \mathrm{E}+01,0.1971821028 \mathrm{E}+03,-.5179799315 \mathrm{E}+02$, $0.8889618546 \mathrm{E}+04,-.2515171440 \mathrm{E}+01,0.1971821028 \mathrm{E}+0,,-.517979315 \mathrm{E}+02$ $1521780884 \mathrm{E}+03,0.8097321817 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.935283246 \mathrm{E}+04$ $2050854468 \mathrm{E}+05,-.4334433621 \mathrm{E}+04$,
$0.3733000000 \mathrm{E}+04,-.1113824900 \mathrm{E}+08,0.6418437910 \mathrm{E}+06,-.3880037499 \mathrm{E}+08$ $.2023422473 \mathrm{E}+05,-.2865507041 \mathrm{E}+04,0.1384461055 \mathrm{E}+05,0.1568552668 \mathrm{E}+02$, $3793611947 \mathrm{E}+01,0.2460504256 \mathrm{E}+02,0.5381055022 \mathrm{E}+00,0.8256458920 \mathrm{E}+00$
$0.1695621699 \mathrm{E}+00,-.2286889273 \mathrm{E}+00,0.3366382147 \mathrm{E}+00,-.9134418903 \mathrm{E}+00$ $8112606504 \mathrm{E}+00,0.4527511164 \mathrm{E}+00,0.3699629490 \mathrm{E}+00,-.4945106923 \mathrm{E}+02$ $1315883531 \mathrm{E}+03,0.2227269624 \mathrm{E}+06,0.2468416947 \mathrm{E}+05,0.2942508043 \mathrm{E}+02$
$0.8885653226 \mathrm{E}+04,-.2516392833 \mathrm{E}+01,0.1961874945 \mathrm{E}+03,-.5179797661 \mathrm{E}+02$ $.1521786629 \mathrm{E}+03,0.8097300858 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $9143399505 \mathrm{E}+07,0.1030267620 \mathrm{E}+08,-.1599378300 \mathrm{E}+08,-.1302214478 \mathrm{E}+05$, $2052197849 \mathrm{E}+05,-.4310494959 \mathrm{E}+04$,
$0.3734000000 \mathrm{E}+04,-.1115847538 \mathrm{E}+08,0.6389763876 \mathrm{E}+06,-.3878651808 \mathrm{E}+08$, $.2021852383 \mathrm{E}+05,-.2869299198 \mathrm{E}+04,0.1386920790 \mathrm{E}+05,0.1571628523 \mathrm{E}+02$, $.3790699148 \mathrm{E}+01,0.2458964960 \mathrm{E}+02,0.5376045636 \mathrm{E}+00,0.8261650575 \mathrm{E}+00$

$0.1686197822 \mathrm{E}+00,-.2309854797 \mathrm{E}+00,0.3366236063 \mathrm{E}+00,-.9128692436 \mathrm{E}+00$, $.8109420703 \mathrm{E}+00,0.4518139500 \mathrm{E}+00,0.3718025191 \mathrm{E}+00,-.4947244067 \mathrm{E}+02$, $.1316855739 \mathrm{E}+03,0.2216429058 \mathrm{E}+06,0.2468555269 \mathrm{E}+05,0.2942824985 \mathrm{E}+02$, $.8881687344 \mathrm{E}+04,-.2517610703 \mathrm{E}+01,0.1951928757 \mathrm{E}+03,-.5179796017 \mathrm{E}+02$, $1521792364 \mathrm{E}+03,0.8097279935 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ | $.9156416345 \mathrm{E}+07,0.1028214751 \mathrm{E}+08$ |
| :--- |
| $.2053538571 \mathrm{E}+05,-.4286546137 \mathrm{E}+04$ |

$-.2053538571 \mathrm{E}+05,-.4286546137 \mathrm{E}+04, \quad .631051936 \mathrm{E}+06,-.3877263658 \mathrm{E}+08$, $.2020279217 \mathrm{E}+05,-.2873088436 \mathrm{E}+04,0.1389378984 \mathrm{E}+05,0.1574703264 \mathrm{E}+02$, $.2020279217 \mathrm{E}+05,-.2873088436 \mathrm{E}+04,0.1389378984 \mathrm{E}+05,0.1574703264 \mathrm{E}+02$,
$.3787775812 \mathrm{E}+01,0.2457421957 \mathrm{E}+02,0.5371040821 \mathrm{E}+00,0.8266822100 \mathrm{E}+00$ $.3787775812 \mathrm{E}+01,0.2457421957 \mathrm{E}+02,0.5371040821 \mathrm{E}+00,0.8266822100 \mathrm{E}+00$,,
$.1676774542 \mathrm{E}+00,-.2332876919 \mathrm{E}+00,0.3366105733 \mathrm{E}+00,-.9122884274 \mathrm{E}+00$,, ,,$~$ $0.1676774542 \mathrm{E}+00,-.2332876919 \mathrm{E}+00,0.3366105733 \mathrm{E}+00,-.9122884274 \mathrm{E}+00$,,
$-.8106146173 \mathrm{E}+00,0.4508767521 \mathrm{E}+00,0.3736496977 \mathrm{E}+00,-.4949372540 \mathrm{E}+02$, $.8106146173 \mathrm{E}+00,0.4508767521 \mathrm{E}+00,0.3736496977 \mathrm{E}+00,-.4949372540 \mathrm{E}+02$,
$.1317828932 \mathrm{E}+03,0.2205582651 \mathrm{E}+06,0.2468693672 \mathrm{E}+05,0.2943142113 \mathrm{E}+02$ $.8877720901 \mathrm{E}+04,-.2518825049 \mathrm{E}+01,0.1941982460 \mathrm{E}+03,-.5179794381 \mathrm{E}+02$, $.8877720901 \mathrm{E}+04,-.2518825049 \mathrm{E}+01,0.1941982460 \mathrm{E}+03,-.5179794381 \mathrm{E}+02$,,$~$
$.1521798089 \mathrm{E}+03,0.8097259048 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521798089 \mathrm{E}+03,0.8097259048 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9169422562 \mathrm{E}+07,0.1026160544 \mathrm{E}+08,-.1600235609 \mathrm{E}+08,-.1300089991 \mathrm{E}+05$, $.9169422562 \mathrm{E}+07,0.1026160544 \mathrm{E}+08$,
$.2054876630 \mathrm{E}+05,-.4262587188 \mathrm{E}+04$,
$-.2054876630 \mathrm{E}+05,-.4262587188 \mathrm{E}+04$,
$0.3736000000 \mathrm{E}+04,-.1119888095 \mathrm{E}+08,0.6332302117 \mathrm{E}+06,-.3875873050 \mathrm{E}+08$ $.2018702977 \mathrm{E}+05,-.2876874746 \mathrm{E}+04,0.1391835633 \mathrm{E}+05,0.1577776886 \mathrm{E}+02$ $3784841937 \mathrm{E}+01,0.2455875246 \mathrm{E}+02,0.5366037450 \mathrm{E}+00,0.8271977086 \mathrm{E}+00$
$0.1667344350 \mathrm{E}+00,-.2355954089 \mathrm{E}+00,0.3365980465 \mathrm{E}+00,-.9116998181 \mathrm{E}+00$ $.8102784855 \mathrm{E}+00,0.4499396693 \mathrm{E}+00,0.3755037547 \mathrm{E}+00,-.4951492325 \mathrm{E}+02$,
$.1318803108 \mathrm{E}+03,0.2194730415 \mathrm{E}+06,0.2468832157 \mathrm{E}+05,0.2943459429 \mathrm{E}+02$, $-.1318803108 \mathrm{E}+03,0.2194730415 \mathrm{E}+06,0.2468832157 \mathrm{E}+05,0.2943459429 \mathrm{E}+02$,,
$0.8873753897 \mathrm{E}+04,-.2520035866 \mathrm{E}+01,0.1932036054 \mathrm{E}+03,-.5179792755 \mathrm{E}+02$,
$0.8873753897 \mathrm{E}+04,-.2520035866 \mathrm{E}+01,0.1932036054 \mathrm{E}+03,-.5179792755 \mathrm{E}+02$,,
$-.1521803804 \mathrm{E}+03,0.8097238199 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1521803804 \mathrm{E}+03,0.8097238199 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.9182418138 \mathrm{E}+07,0.1024104999 \mathrm{E}+08,-.1600660669 \mathrm{E}+08,-.1299024822 \mathrm{E}+05$ $.2056212026 \mathrm{E}+05,-.4238618141 \mathrm{E}+04$,
$0.3737000000 \mathrm{E}+04,-.1121906009 \mathrm{E}+08,0.6303514451 \mathrm{E}+06,-.3874479987 \mathrm{E}+08$ $.2017123663 \mathrm{E}+05,-.2880658116 \mathrm{E}+04,0.1394290733 \mathrm{E}+05,0.1580849384 \mathrm{E}+02$ $.3781897520 \mathrm{E}+01,0.2454324826 \mathrm{E}+02,0.5361025458 \mathrm{E}+00,0.8277122503 \mathrm{E}+00$ $0.1657905037 \mathrm{E}+00,-.2379091114 \mathrm{E}+00,0.3365855392 \mathrm{E}+00,-.9111034132 \mathrm{E}+00$ $.8099341424 \mathrm{E}+00,0.4490017879 \mathrm{E}+00,0.3773646504 \mathrm{E}+00,-.4953603405 \mathrm{E}+02$, $.1319778264 \mathrm{E}+03,0.2183872366 \mathrm{E}+06,0.2468970724 \mathrm{E}+05,0.2943776930 \mathrm{E}+02$,
$0.8869786334 \mathrm{E}+04,-.2521243152 \mathrm{E}+01,0.1922089535 \mathrm{E}+03,-.5179791139 \mathrm{E}+02$, $.1521809508 \mathrm{E}+03,0.8097217388 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.9195403052 \mathrm{E}+07,0.1022048120 \mathrm{E}+08,-.1601083332 \mathrm{E}+08,-.1297957702 \mathrm{E}+05$ $2057544754 \mathrm{E}+05,-.4214639030 \mathrm{E}+04$,
$0.3738000000 \mathrm{E}+04,-.1123922342 \mathrm{E}+08,0.6274688965 \mathrm{E}+06,-.3873084469 \mathrm{E}+08$ $.2015541278 \mathrm{E}+05,-.2884438537 \mathrm{E}+04,0.1396744281 \mathrm{E}+05,0.1583920754 \mathrm{E}+02$, $.3778942559 \mathrm{E}+01,0.2452770697 \mathrm{E}+02,0.5356005834 \mathrm{E}+00,0.8282254736 \mathrm{E}+00$
$0.1648471410 \mathrm{E}+00,-.2402296263 \mathrm{E}+00,0.3365751873 \mathrm{E}+00,-.9104981438 \mathrm{E}+00$ $.8095812138 \mathrm{E}+00,0.4480621700 \mathrm{E}+00,0.3792341627 \mathrm{E}+00,-.4955705763 \mathrm{E}+02$, $.1320754400 \mathrm{E}+03,0.2173008517 \mathrm{E}+06,0.2469109371 \mathrm{E}+05,0.2944094617 \mathrm{E}+02$,
$0.8865818212 \mathrm{E}+04,-.2522446903 \mathrm{E}+01,0.1912142902 \mathrm{E}+03,-.5179789531 \mathrm{E}+02$, $.1521815201 \mathrm{E}+03,0.8097196616 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9208377285 \mathrm{E}+07,0.1019989910 \mathrm{E}+08,-.1601503596 \mathrm{E}+08,-.1296888633 \mathrm{E}+05$, $2058874813 \mathrm{E}+05,-.4190649884 \mathrm{E}+04$
$0.3739000000 \mathrm{E}+04,-.1125937090 \mathrm{E}+08,0.6245825690 \mathrm{E}+06,-.3871686499 \mathrm{E}+08$ $.2013955822 \mathrm{E}+05,-.2888215998 \mathrm{E}+04,0.1399196273 \mathrm{E}+05,0.1586990990 \mathrm{E}+02$ $.3775977051 \mathrm{E}+01,0.2451212859 \mathrm{E}+02,0.5350973284 \mathrm{E}+00,0.8287378113 \mathrm{E}+00$,
$0.1639039024 \mathrm{E}+00,-.2425566876 \mathrm{E}+00,0.3365660737 \mathrm{E}+00,-.9098843505 \mathrm{E}+00$, $.8092200581 \mathrm{E}+00,-0.4471206975 \mathrm{E}+00,0.3811115052 \mathrm{E}+00,-.4957799382 \mathrm{E}+02$, $.1321731512 \mathrm{E}+03,0.2162138883 \mathrm{E}+06,0.2469248100 \mathrm{E}+05,0.2944412490 \mathrm{E}+02$, $.1321731512 \mathrm{E}+03,0.2162138883 \mathrm{E}+06,0.2469248100 \mathrm{E}+05,0.2944412490 \mathrm{E}+02$,
$. .8861849531 \mathrm{E}+04,-.2523647117 \mathrm{E}+01,0.1902196152 \mathrm{E}+03,-.5179787933 \mathrm{E}+02$, $.8861849531 \mathrm{E}+04,-.2523647117 \mathrm{E}+01,0.1902196152 \mathrm{E}+03,-.5179787933 \mathrm{E}+02$,,$~$ $.9221340818 \mathrm{E}+07,0.1017930372 \mathrm{E}+08,-.1601921462 \mathrm{E}+08,-.1295817615 \mathrm{E}+05$, $.2060202200 \mathrm{E}+05,-.4166650735 \mathrm{E}+04$,
$.3740000000 \mathrm{E}+04,-.1127950252 \mathrm{E}+08,0.6216924655 \mathrm{E}+06,-.3870286077 \mathrm{E}+08$, $.2012367297 \mathrm{E}+05,-.2891990488 \mathrm{E}+04,0.1401646706 \mathrm{E}+05,0.1590060090 \mathrm{E}+02$, $.3773000994 \mathrm{E}+01,0.2449651310 \mathrm{E}+02,0.5345925249 \mathrm{E}+00,0.8292496783 \mathrm{E}+00$ $.1629595146 \mathrm{E}+00,-.2448898041 \mathrm{E}+00,0.3365563898 \mathrm{E}+00,-.9092627675 \mathrm{E}+00$, $.1629595146 \mathrm{E}+00,-.2448898041 \mathrm{E}+00,0.3365563898 \mathrm{E}+00,-.9092627675 \mathrm{E}+00$,
$.8088509233 \mathrm{E}+00,0.4461779551 \mathrm{E}+00,0.3829953214 \mathrm{E}+00,-.4959884245 \mathrm{E}+02$, $.8088509233 \mathrm{E}+00,0.4461779551 \mathrm{E}+00,0.3829953214 \mathrm{E}+00,-.4959884245 \mathrm{E}+02$
$.1322709600 \mathrm{E}+03,0.2151263478 \mathrm{E}+06,0.2469386911 \mathrm{E}+05,0.2944730547 \mathrm{E}+02$ $.8257880292 \mathrm{E}+04,-.2524843789 \mathrm{E}+01,0.1892249282 \mathrm{E}+03,-.5179786344 \mathrm{E}+02$, $.8857880292 \mathrm{E}+04,-.2524843789 \mathrm{E}+01,0.1892249282 \mathrm{E}+03,-.5179786344 \mathrm{E}+02$,

$.1521826553 \mathrm{E}+03,0.8097155194 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9234293631 \mathrm{E}+07,0.1015869507 \mathrm{E}+08,-.1602336926 \mathrm{E}+08,-.1294744648 \mathrm{E}+05$, | $9234293631 \mathrm{E}+07,0.1015869507 \mathrm{E}+08$, |
| :--- |
| $2061526913 \mathrm{E}+05,-.4142641614 \mathrm{E}+04$ |

$0.3741000000 \mathrm{E}+04,-.1129961824 \mathrm{E}+08,0.6187985890 \mathrm{E}+06,-.3868883206 \mathrm{E}+08$ $.2010775702 \mathrm{E}+05,-.2895761996 \mathrm{E}+04,0.1404095575 \mathrm{E}+05,0.1593128047 \mathrm{E}+02$
$.3770014384 \mathrm{E}+01,0.2448086051 \mathrm{E}+02,0.5340875855 \mathrm{E}+00,0.8297600279 \mathrm{E}+00$,
$0.1620146513 \mathrm{E}+00$ $8084729059 \mathrm{E}+00$, $.1323688661 \mathrm{E}+03$, $0.8853910496 \mathrm{E}+04$, $1521832212 E+03$, 9247235705E+07, $2062848949 \mathrm{E}+05$,
$0.3742000000 \mathrm{E}+04$, 2009181041E+05, . 3767017221E+01,
$0.1610692330 \mathrm{E}+00$, 8080860096E+00, 1324668692E+03,
$0.8849940143 \mathrm{E}+04$ 1521837859E+03, $9260167019 \mathrm{E}+07$, $2064168306 \mathrm{E}+05$
. $3743000000 \mathrm{E}+04$ 2007583313E+05 3764009500E+01,
. 1601237797E+00 $8076906529 \mathrm{E}+00$, $.1325649693 E+03,0$
-. $8845969234 \mathrm{E}+04$ $.1521843493 E+03$, $.9273087556 \mathrm{E}+07$,
$0.3744000000 \mathrm{E}+04$ $2005982520 \mathrm{E}+05$ $3760991220 \mathrm{E}+01$ -. $1591789584 \mathrm{E}+00$, 8072862867E+00 $1326631660 \mathrm{E}+03,0$ $1326631660 \mathrm{E}+03$, 8841997769E+04 $9285997294 \mathrm{E}+07$, $2066798972 \mathrm{E}+05$, $3745000000 \mathrm{E}+04$ . $3745000000 \mathrm{E}+04$, $.3757962379 \mathrm{E}+01$,
$0.1582337201 \mathrm{E}+00$ 8068727605E+00, . $8838025749 \mathrm{E}+04$, $.8838025749 \mathrm{E}+04$,

$.1521854725 \mathrm{E}+03$, | $.1521854725 \mathrm{E}+03$, |
| :--- |
| $9298896215 \mathrm{E}+07$, | . $2068110276 \mathrm{E}+05$,

$0.3746000000 \mathrm{E}+04$, 2002771744E+05, . $3754922973 \mathrm{E}+01$,
$0.1572878104 \mathrm{E}+00$, . $8064504278 \mathrm{E}+00,0$ $.1328598487 \mathrm{E}+03$,
$0.8834053175 \mathrm{E}+04$, $1521860322 \mathrm{E}+03$ . 9311784300E+07, $.2069418890 \mathrm{E}+05$,
$0.3747000000 \mathrm{E}+04$ . 2001161763E+05, . $3751873001 \mathrm{E}+01$,
$0.1563412996 \mathrm{E}+00$, 8060193330E+00, . $1329583342 \mathrm{E}+03$,
$0.8830080047 \mathrm{E}+04$, $1521865905 \mathrm{E}+03$ 9324661528E+07, . $2070724814 \mathrm{E}+05$,
$0.3748000000 \mathrm{E}+04$ . 1999548721E+05, $.3748812461 \mathrm{E}+01$,
$0.1553941206 \mathrm{E}+00$, . 8055796952E+00, $.1330569155 \mathrm{E}+03$, $.1521871476 \mathrm{E}+03$ $.9337527880 \mathrm{E}+07,0$ . 2072028043E+05
$0.3749000000 \mathrm{E}+04$ . $1997932620 \mathrm{E}+05$, $.3745741349 E+01$,
$0.1544469656 \mathrm{E}+00$, . $8051310175 \mathrm{E}+00$, 0 $.1331555925 \mathrm{E}+03,0$ -. $8822132133 \mathrm{E}+04$, . $1521877032 \mathrm{E}+03,0$ . $9350383338 \mathrm{E}+07,0$ . $2073328575 \mathrm{E}+05$,
$0.3750000000 \mathrm{E}+04$, . $1996313462 \mathrm{E}+05^{\prime}$, 3742659663E+01,
$0.1535001370 \mathrm{E}+00$ 8046722565E+00 $1332543648 \mathrm{E}+03$,

. $8818157347 \mathrm{E}+04$, $1521882575 \mathrm{E}+03$, 2074627881E+07, $3751000000 \mathrm{E}+0{ }^{2}$ | $.3751000000 \mathrm{E}+04$, |
| :--- |
| $.1994691246 \mathrm{E}+05$, | $.1994691246 E+05$,

$.3739567402 \mathrm{E}+01$,
$2472286625 \mathrm{E}+00,0.3365474334 \mathrm{E}+00$ $9297600279 \mathrm{E}+00$, $4452349056 \mathrm{E}+00,0.3848862680 \mathrm{E}+00,-.4961960336 \mathrm{E}+02$, $.2140382317 \mathrm{E}+06,0.2469525801 \mathrm{E}+05,0.2945048789 \mathrm{E}+02$,
$.2526036917 \mathrm{E}+01,0.1882302292 \mathrm{E}+03,-.5179784764 \mathrm{E}+02$, $.2526036917 \mathrm{E}+01,0.1882302292 \mathrm{E}+03,-.5179784764 \mathrm{E}+02$,
$.8097134545 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8097134545 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1013807319 \mathrm{E}+08,-.1602749990 \mathrm{E}+08,-.1293669734 \mathrm{E}+05$, $1013807319 \mathrm{E}+08$
$4118622554 \mathrm{E}+04$
$.4118622554 \mathrm{E}+04,6$ $2899530513 \mathrm{E}+04,0.1406542877 \mathrm{E}+05,0.1596194857 \mathrm{E}+02$ $2446517081 \mathrm{E}+02,0.5335824954 \mathrm{E}+00,0.8302688858 \mathrm{E}+00$ $2495730788 \mathrm{E}+00,0.3365390127 \mathrm{E}+00,-.9079949181 \mathrm{E}+00$, $4442916498 \mathrm{E}+00,0.3867840883 \mathrm{E}+00,-.4964027638 \mathrm{E}+02$, $.2129495413 \mathrm{E}+06,0.2469664773 \mathrm{E}+05,0.2945367216 \mathrm{E}+02$,
$.2527226498 \mathrm{E}+01,0.1872355179 \mathrm{E}+03,-.5179783193 \mathrm{E}+02$, $2527226498 \mathrm{E}+01,0.1872355179 \mathrm{E}+03,-.5179783193 \mathrm{E}+02$,
$8097113940 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1011743810 \mathrm{E}+08,-.1603160650 \mathrm{E}+08,-.1292592871 \mathrm{E}+05$, $4094593585 \mathrm{E}+04$
$1133980185 \mathrm{E}+08,0.6129995290 \mathrm{E}+06,-.3866070121 \mathrm{E}+08$, 2903296027E+04, 0.1408988608E+05, 0.1599260515E+02, $2444944400 \mathrm{E}+02,0.5330760525 \mathrm{E}+00,0.8307769240 \mathrm{E}+00$, 2519240591E+00, $0.3365316205 \mathrm{E}+00,-.9073481894 \mathrm{E}+00$ $4433465585 \mathrm{E}+00,0.3886896427 \mathrm{E}+00,-.4966086134 \mathrm{E}+02$, $2118602781 \mathrm{E}+06,0.2469803825 \mathrm{E}+05,0.2945685826 \mathrm{E}+02$, $.2528412529 \mathrm{E}+01,0.1862407940 \mathrm{E}+03,-.5179781632 \mathrm{E}+02$, $.8097093378 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1009678983 \mathrm{E}+08,-.1603568908 \mathrm{E}+08,-.1291514061 \mathrm{E}+05$ $4070554738 \mathrm{E}+04$
$1135986968 \mathrm{E}+08,0.6100943514 \mathrm{E}+06,-.3864659910 \mathrm{E}+08$, $2907058529 \mathrm{E}+04,0.1411432764 \mathrm{E}+05,0.1602325017 \mathrm{E}+02$, $2443368006 \mathrm{E}+02,0.5325689314 \mathrm{E}+00,0.8312835813 \mathrm{E}+00$ $2542817032 \mathrm{E}+00,0.3365263871 \mathrm{E}+00,-.9066922334 \mathrm{E}+00$, $4423998172 \mathrm{E}+00,0.3906037033 \mathrm{E}+00,-.4968135807 \mathrm{E}+02$, $2107704436 \mathrm{E}+06,0.2469942957 \mathrm{E}+05,0.2946004620 \mathrm{E}+02$, $2107704436 \mathrm{E}+06,0.2469942957 \mathrm{E}+05,0.2946004620 \mathrm{E}+02$,
$2529595006 \mathrm{E}+01,0.1852460574 \mathrm{E}+03,-.5179780080 \mathrm{E}+02$ $2529595006 \mathrm{E}+01,0.1852460574 \mathrm{E}+03,-.5179780080 \mathrm{E}+02$,
$8097072860 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8097072860 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1007612841 \mathrm{E}+08$
$4046506046 \mathrm{E}+04$
$1137992149 \mathrm{E}+08,0.6071854129 \mathrm{E}+06,-.3863247256 \mathrm{E}+08$, $1137992149 \mathrm{E}+08,0.6071854129 \mathrm{E}+06,-.3863247256 \mathrm{E}+08$,
$2910818006 \mathrm{E}+04,0.1413875342 \mathrm{E}+05,0.1605388357 \mathrm{E}+02$, $2910818006 \mathrm{E}+04,0.1413875342 \mathrm{E}+05,0.1605388357 \mathrm{E}+02$,
$2441787900 \mathrm{E}+02,0.5320616587 \mathrm{E}+00,0.8317887239 \mathrm{E}+00$, $2441787900 \mathrm{E}+02,0.5320616587 \mathrm{E}+00,0.8317887239 \mathrm{E}+00$,
$2566451630 \mathrm{E}+00,0.3365219782 \mathrm{E}+00,-.9060277140 \mathrm{E}+00$, $2566451630 \mathrm{E}+00,0.3365219782 \mathrm{E}+00,-.9060277140 \mathrm{E}+00$,
$4414526894 \mathrm{E}+00,0.3925249946 \mathrm{E}+00,-.4970176640 \mathrm{E}+02$, $2096800392 \mathrm{E}+06,0.2470082170 \mathrm{E}+05,0.2946323597 \mathrm{E}+02$, $2530773926 \mathrm{E}+01,0.1842513078 \mathrm{E}+03,-.5179778537 \mathrm{E}+02$, $2530773926 \mathrm{E}+01,0.1842513078 \mathrm{E}+03,-.5179778537 \mathrm{E}+02$,
$8097052388 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8097052388 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$1005545386 \mathrm{E}+08,-.1604378209 \mathrm{E}+08,-.1289350601 \mathrm{E}+05$, $1005545386 \mathrm{E}+08$
$4022447540 \mathrm{E}+04$
$1139995724 \mathrm{E}+08,0.6042727164 \mathrm{E}+06,-.3861832160 \mathrm{E}+08$, $2914574450 \mathrm{E}+04,0.1416316339 \mathrm{E}+05,0.1608450532 \mathrm{E}+02$, $2440204082 \mathrm{E}+02,0.5315534993 \mathrm{E}+00,0.8322928703 \mathrm{E}+00$, $2590146420 \mathrm{E}+00,0.3365178411 \mathrm{E}+00,-.9053547138 \mathrm{E}+00$, $.4405046204 \mathrm{E}+00,0.3944532759 \mathrm{E}+00,-.4972208618 \mathrm{E}+02$, $.2085890663 \mathrm{E}+06,0.2470221462 \mathrm{E}+05,0.2946642757 \mathrm{E}+02$,
$.2531949286 \mathrm{E}+01,0.1832565450 \mathrm{E}+03,-.5179777003 \mathrm{E}+02$, $2531949286 \mathrm{E}+01,0.1832565450 \mathrm{E}+03,-.5179777003 \mathrm{E}+02$,
$.8097031963 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1003476621 \mathrm{E}+08,-.1604779250 \mathrm{E}+08,-.1288265951 \mathrm{E}+05$, $3998379250 \mathrm{E}+04$,
$1141997691 \mathrm{E}+08,0.6013562650 \mathrm{E}+06,-.3860414624 \mathrm{E}+08$, $2918327849 \mathrm{E}+04,0.1418755749 \mathrm{E}+05,0.1611511537 \mathrm{E}+02$, $2438616550 \mathrm{E}+02,0.5310442561 \mathrm{E}+00,0.8327961312 \mathrm{E}+00$, $2613901928 \mathrm{E}+00,0.3365139753 \mathrm{E}+00,-.9046731518 \mathrm{E}+00$ $4395553985 \mathrm{E}+00,0.3963885549 \mathrm{E}+00,-.4974231723 \mathrm{E}+02$, $.2074975264 \mathrm{E}+06,0.2470360834 \mathrm{E}+05,0.2946962100 \mathrm{E}+02$, $2533121084 \mathrm{E}+01,0.1822617688 \mathrm{E}+03,-.5179775478 \mathrm{E}+02$, $8097011585 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1001406549 \mathrm{E}+08,-.1605177884 \mathrm{E}+08,-.1287179357 \mathrm{E}+05$, $3974301210 \mathrm{E}+04$
$1143998047 \mathrm{E}+08,0.5984360618 \mathrm{E}+06,-.3858994649 \mathrm{E}+08$, 2922078192E+04, 0.1421193571E+05,0.1614571366E+02, $2437025304 \mathrm{E}+02,0.5305335442 \mathrm{E}+00,0.8332987614 \mathrm{E}+00$, 2637717065E+00, 0.3365100407E+00, - . 9039831190E+00, $4386047956 \mathrm{E}+00,0.3983305008 \mathrm{E}+00,-.4976245938 \mathrm{E}+02$, $2064054209 \mathrm{E}+06,0.2470500286 \mathrm{E}+05,0.2947281625 \mathrm{E}+02$, $2534289315 \mathrm{E}+01,0.1812669789 \mathrm{E}+03,-.5179773962 \mathrm{E}+02$, $8096991255 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9993351724 \mathrm{E}+07,-.1605574110 \mathrm{E}+08,-.1286090817 \mathrm{E}+05$, $3950213450 \mathrm{E}+04$
$1145996788 \mathrm{E}+08,0.5955121097 \mathrm{E}+06,-.3857572237 \mathrm{E}+08$, $2925825470 \mathrm{E}+04,0.1423629799 \mathrm{E}+05,0.1617630015 \mathrm{E}+02$, $2435430344 \mathrm{E}+02,0.5300218207 \mathrm{E}+00,0.8338003385 \mathrm{E}+00$ $2661595653 E+00,0.3365072376 E+00,-.9032839890 \mathrm{E}+00$ $.4376526872 \mathrm{E}+00,0.4002801144 \mathrm{E}+00,-.4978251247 \mathrm{E}+02$, $2053127512 \mathrm{E}+06,0.2470639817 \mathrm{E}+05,0.2947601331 \mathrm{E}+02$, $2053127512 \mathrm{E}+06,0.2470639817 \mathrm{E}+05,0.2947601331 \mathrm{E}+02$,
$.2535453976 \mathrm{E}+01,0.1802721753 \mathrm{E}+03,-.5179772456 \mathrm{E}+02$, $.2535453976 \mathrm{E}+01,0.1802721753 \mathrm{E}+03,-.5179772456 \mathrm{E}+02$
$.8096970974 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9972624939 \mathrm{E}+07,-.1605967927 \mathrm{E}+08,-.1285000333 \mathrm{E}+05$, $3926116003 \mathrm{E}+04$
$.1147993911 \mathrm{E}+08,0.5925844119 \mathrm{E}+06,-.3856147390 \mathrm{E}+08$, $.2929569672 \mathrm{E}+04,0.1426064430 \mathrm{E}+05,0.1620687479 \mathrm{E}+02$, $2433831669 \mathrm{E}+02,0.5295106512 \mathrm{E}+05,0.8342998131 \mathrm{E}+00$, $2685535886 \mathrm{E}+00,0.3365066374 \mathrm{E}+00,-.9025753448 \mathrm{E}+00$, $.2685535886 \mathrm{E}+00,0.3365066374 \mathrm{E}+00,-.9025753448 \mathrm{E}+00$, $2042195189 \mathrm{E}+06,0.2470779428 \mathrm{E}+05,0.2947921219 \mathrm{E}+02$ $.2546615066 \mathrm{E}+01,0.1792773576 \mathrm{E}+03,-.5179770958 \mathrm{E}+02$, $.2536615066 \mathrm{E}+01,0.1792773576 \mathrm{E}+03,-.5179770958 \mathrm{E}+02$, $0.9951885162 \mathrm{E}+07,-.1606359333 \mathrm{E}+08,-.1283907905 \mathrm{E}+05$, $3951885162 \mathrm{E}+07$
$1149989414 \mathrm{E}+04$
149989414E+08, $0.5896529714 \mathrm{E}+06,-.3854720109 \mathrm{E}+08$, $2933310786 \mathrm{E}+04,0.1428497461 \mathrm{E}+05,0.1623743755 \mathrm{E}+02$,
$0.1525531844 \mathrm{E}+00,-.2709536752 \mathrm{E}+00,0.3365071191 \mathrm{E}+00,-.9018575634 \mathrm{E}+00$ $8042040833 \mathrm{E}+00,0.4357468660 \mathrm{E}+00,0.4042034898 \mathrm{E}+00,-.4982235081 \mathrm{E}+02$ $.1333532323 \mathrm{E}+03,0.2031257253 \mathrm{E}+06,0.2470919117 \mathrm{E}+05,0.2948241288 \mathrm{E}+02$ $0.8814182009 \mathrm{E}+04,-.2537772579 \mathrm{E}+01,0.1782825256 \mathrm{E}+03,-.5179769470 \mathrm{E}+02$ $.1521888104 \mathrm{E}+03,0.8096930562 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9376061489 \mathrm{E}+07,0.9931132420 \mathrm{E}+07,-.1606748328 \mathrm{E}+08,-.1282813534 \mathrm{E}+05$, $.9376061489 \mathrm{E}+07,0.9931132420 \mathrm{E}+07$ $.2075921541 \mathrm{E}+05,-.3877892171 \mathrm{E}+04$
$0.3752000000 \mathrm{E}+04,-.1151983293 \mathrm{E}+08,0.5867177913 \mathrm{E}+06,-.3853290395 \mathrm{E}+08$ $.1993065974 \mathrm{E}+05,-.2937048803 \mathrm{E}+04,0.1430928887 \mathrm{E}+05,0.1626798836 \mathrm{E}+02$ $.3736464563 \mathrm{E}+01,0.2430623174 \mathrm{E}+02,0.5284881815 \mathrm{E}+00,0.8352932564 \mathrm{E}+00$
$0.1516094256 \mathrm{E}+00,-.2733498175 \mathrm{E}+00,0.3365076329 \mathrm{E}+00,-.9011340024 \mathrm{E}+00$ $.8037288842 \mathrm{E}+00,0.4347962614 \mathrm{E}+00,0.4061675661 \mathrm{E}+00,-.4984213573 \mathrm{E}+02$ $.1334521947 \mathrm{E}+03,0.2020313720 \mathrm{E}+06,0.2471058886 \mathrm{E}+05,0.2948561537 \mathrm{E}+02$
$0.8810206121 \mathrm{E}+04,-.2538926514 \mathrm{E}+01,0.1772876792 \mathrm{E}+03,-.5179767990 \mathrm{E}+02$ $.1521893618 \mathrm{E}+03,0.8096910434 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9388884145 \mathrm{E}+07,0.9910366740 \mathrm{E}+07,-.1607134911 \mathrm{E}+08,-.1281717219 \mathrm{E}+05$, $9388884145 \mathrm{E}+07,0.9910366740 \mathrm{E}+07,-.1607134911 \mathrm{E}+08,-.1281717219 \mathrm{E}+05$ 2077213969E+05, - . 3853765850E+04,
$0.3753000000 \mathrm{E}+04,-.1153975545 \mathrm{E}+08,0.5837788748 \mathrm{E}+06,-.3851858251 \mathrm{E}+08$ $.1991437649 \mathrm{E}+05,-.2940783712 \mathrm{E}+04,0.1433358706 \mathrm{E}+05,0.1629852718 \mathrm{E}+02$, $.3733351144 \mathrm{E}+01,0.2429013352 \mathrm{E}+02,0.5279745267 \mathrm{E}+00,0.8357894359 \mathrm{E}+00$,
$0.1506616011 \mathrm{E}+00,-.2757609867 \mathrm{E}+00,0.3365085497 \mathrm{E}+00,-.9003987307 \mathrm{E}+00$ $.8032426641 \mathrm{E}+00,0.4338410018 \mathrm{E}+00,0.4081460618 \mathrm{E}+00,-.4986183092 \mathrm{E}+02$, $.1335512518 \mathrm{E}+03,0.2009364602 \mathrm{E}+06,0.2471198733 \mathrm{E}+05,0.2948881967 \mathrm{E}+02$,
$0.8806229682 \mathrm{E}+04,-.2540076867 \mathrm{E}+01,0.1762928181 \mathrm{E}+03,-.5179766520 \mathrm{E}+02$, $.1521899118 \mathrm{E}+03,0.8096890358 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9401695827 \mathrm{E}+07,0.9889588149 \mathrm{E}+07,-.1607519081 \mathrm{E}+08,-.1280618962 \mathrm{E}+05$, $2078503691 \mathrm{E}+05,-.3829629968 \mathrm{E}+04$
$0.3754000000 \mathrm{E}+04,-.1155966167 \mathrm{E}+08,0.5808362249 \mathrm{E}+06,-.3850423679 \mathrm{E}+08$ $.1989806269 \mathrm{E}+05,-.2944515502 \mathrm{E}+04,0.1435786913 \mathrm{E}+05,0.1632905396 \mathrm{E}+02$, $.3730227142 \mathrm{E}+01,0.2427399815 \mathrm{E}+02,0.5274588404 \mathrm{E}+00,0.8362855726 \mathrm{E}+00$
$0.1497117656 \mathrm{E}+00,-.2781835147 \mathrm{E}+00,0.3365105467 \mathrm{E}+00,-.8996524797 \mathrm{E}+00$ $.8027459772 \mathrm{E}+00,0.4328823085 \mathrm{E}+00,0.4101363226 \mathrm{E}+00,-.4988143623 \mathrm{E}+02$ $.1336504034 \mathrm{E}+03,0.1998409916 \mathrm{E}+06,0.2471338658 \mathrm{E}+05,0.2949202577 \mathrm{E}+02$, $.8802252693 \mathrm{E}+04,-.2541223635 \mathrm{E}+01,0.1752979421 \mathrm{E}+03,-.5179765059 \mathrm{E}+02$, $.8802252693 \mathrm{E}+04,-.2541223635 \mathrm{E}+01,0.1752979421 \mathrm{E}+03,-.5179765059 \mathrm{E}+02$,
$.1521904603 \mathrm{E}+03,0.8096870335 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9414496518 \mathrm{E}+07,0.9868796675 \mathrm{E}+07,-.1607900837 \mathrm{E}+08,-.1279518763 \mathrm{E}+05$, $.2079790704 \mathrm{E}+05,-.3805484557 \mathrm{E}+04{ }^{\prime}$,
$.3755000000 \mathrm{E}+04,-.1157955156 \mathrm{E}+08,0.5778898448 \mathrm{E}+06,-.3848986678 \mathrm{E}+08$, $0.3755000000 \mathrm{E}+04,-.1157955156 \mathrm{E}+08,0.5778898448 \mathrm{E}+06,-.3848986678 \mathrm{E}+08$,
$-.1988171838 \mathrm{E}+05,-.2948244162 \mathrm{E}+04,0.1438213504 \mathrm{E}+05,0.1635956866 \mathrm{E}+02$, $.1988171838 \mathrm{E}+05,-.2948244162 \mathrm{E}+04,0.1438213504 \mathrm{E}+05,0.1635956866 \mathrm{E}+02$,
$.3727092556 \mathrm{E}+01,0.2425782560 \mathrm{E}+02,0.5269428329 \mathrm{E}+00,0.8367801534 \mathrm{E}+00$ $-.3727092556 \mathrm{E}+01,0.2425782560 \mathrm{E}+02,0.5269428329 \mathrm{E}+00,0.8367801534 \mathrm{E}+00$,, $0.1487623127 \mathrm{E}+00,-.2806111869 \mathrm{E}+00,0.3365137796 \mathrm{E}+00,-.8988970119 \mathrm{E}+00$,
$-.8022397476 \mathrm{E}+00,0.4319229688 \mathrm{E}+00,0.4121333964 \mathrm{E}+00,-.4990095148 \mathrm{E}+02$, $.8022397476 \mathrm{E}+00,0.4319229688 \mathrm{E}+00,0.4121333964 \mathrm{E}+00,-.4990095148 \mathrm{E}+02$,
$.1337496492 \mathrm{E}+03,0.1987449676 \mathrm{E}+06,0.2471478662 \mathrm{E}+05,0.2949523366 \mathrm{E}+02$, $.1337496492 \mathrm{E}+03,0.1987449676 \mathrm{E}+06,0.2471478662 \mathrm{E}+05,0.2949523366 \mathrm{E}+02$, $.8798275154 \mathrm{E}+04,-.2542366815 \mathrm{E}+01,0.1743030510 \mathrm{E}+03,-.5179763606 \mathrm{E}+02$,,
$.1521910073 \mathrm{E}+03,0.8096850367 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.921910073 \mathrm{E}+03,0.8096850367 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9427286196 \mathrm{E}+07,0.9847992344 \mathrm{E}+07$
$.2081075006 \mathrm{E}+05,-.3781329649 \mathrm{E}+04$
$0.3756000000 \mathrm{E}+04$, , $1159942510 \mathrm{E}+08,0.5749397377 \mathrm{E}+06,-.3847547252 \mathrm{E}+08$ $3723947383 \mathrm{E}+01,0$.
$0.1478132909 \mathrm{E}+00,-.2830435371 \mathrm{E}+00,0.3365179817 \mathrm{E}+00,-.8981325092 \mathrm{E}+00$ $8017241585 \mathrm{E}+00,0.4309630456 \mathrm{E}+00,0.4141367250 \mathrm{E}+00,-.4992037651 \mathrm{E}+02$ $1338489890 \mathrm{E}+03,0.1976483896 \mathrm{E}+06,0.2471618745 \mathrm{E}+05,0.2949844334 \mathrm{E}+02$
-. $0.8794297067 \mathrm{E}+04,-.2543506403 \mathrm{E}+01,0.1733081446 \mathrm{E}+03,-.5179762163 \mathrm{E}+02$ $.1521915527 \mathrm{E}+03,0.8096830454 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9440064843 \mathrm{E}+07,0.9827175184 \mathrm{E}+07,-.1608657102 \mathrm{E}+08,-.1277312541 \mathrm{E}+05$ $.2082356594 \mathrm{E}+05,-.3757165275 \mathrm{E}+04$,
$0.3757000000 \mathrm{E}+04,-.1161928224 \mathrm{E}+08,0.5719859065 \mathrm{E}+06,-.3846105402 \mathrm{E}+08$, $.1984893824 \mathrm{E}+05,-.2955692054 \mathrm{E}+04,0.1443061826 \mathrm{E}+05,0.1642056162 \mathrm{E}+02$,
$.3720791620 \mathrm{E}+01,0.2422536899 \mathrm{E}+02,0.5259091790 \mathrm{E}+00,0.8377651966 \mathrm{E}+00$ $.3720791620 \mathrm{E}+01,0.2422536899 \mathrm{E}+02,0.5259091790 \mathrm{E}+00,0.8377651966 \mathrm{E}+00$,
$.1468639191 \mathrm{E}+00,-.2854809087 \mathrm{E}+00,0.3365223413 \mathrm{E}+00,-.8973591057 \mathrm{E}+00$, $0.1468639191 \mathrm{E}+00,-.2854809087 \mathrm{E}+00,0.3365223413 \mathrm{E}+00,-.8973591057 \mathrm{E}+00$,
$-.8011992175 \mathrm{E}+00,0.4300025455 \mathrm{E}+00,0.4161461578 \mathrm{E}+00,-.4993971116 \mathrm{E}+02$, $.8011992175 \mathrm{E}+00,0.4300025455 \mathrm{E}+00,0.4161461578 \mathrm{E}+00,-.4993971116 \mathrm{E}+02$, $.1339484226 \mathrm{E}+03,0.1965512590 \mathrm{E}+06,0.2471758905 \mathrm{E}+05,0.2950165482 \mathrm{E}+02$, $0.8790318431 \mathrm{E}+04,-.2544642398 \mathrm{E}+01,0.1723132227 \mathrm{E}+03,-.5179760729 \mathrm{E}+02$, $.1521920967 \mathrm{E}+03,0.8096810597 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9452832440 \mathrm{E}+07,0.9806345222 \mathrm{E}+07,-.1609031610 \mathrm{E}+08,-.1276206518 \mathrm{E}+05$, $.9452832440 \mathrm{E}+07,0.9806345222 \mathrm{E}+07$,
$2083635465 \mathrm{E}+05,-.3732991468 \mathrm{E}+04$,
$0.3758000000 \mathrm{E}+04,-.1163912296 \mathrm{E}+08,0.5690283546 \mathrm{E}+06,-.3844661129 \mathrm{E}+08$ $.1983250244 \mathrm{E}+05,-.2959411263 \mathrm{E}+04,0.1445483549 \mathrm{E}+05,0.1645103978 \mathrm{E}+02$ $.3717625267 \mathrm{E}+01,0.2420908492 \mathrm{E}+02,0.5253922857 \mathrm{E}+00,0.8382553713 \mathrm{E}+00$,
$0.1459139424 \mathrm{E}+00,-.2879230515 \mathrm{E}+00,0.3365270394 \mathrm{E}+00,-.8965767497 \mathrm{E}+00$, $.8006642633 \mathrm{E}+00,0.4290425203 \mathrm{E}+00,0.4181617549 \mathrm{E}+00,-.4995895527 \mathrm{E}+02$, $.1340479497 \mathrm{E}+03,0.1954535774 \mathrm{E}+06,0.2471899143 \mathrm{E}+05,0.2950486807 \mathrm{E}+02$,
$0.8786339248 \mathrm{E}+04,-.2545774794 \mathrm{E}+01,0.1713182851 \mathrm{E}+03,-.5179759303 \mathrm{E}+02$, $.1521926390 \mathrm{E}+03,0.8096790797 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9465588967 \mathrm{E}+07,0.9785502484 \mathrm{E}+07,-.1609403700 \mathrm{E}+08,-.1275098556 \mathrm{E}+05$,,$~$ $2084911619 \mathrm{E}+05,-.3708808260 \mathrm{E}+04$
$0.3759000000 \mathrm{E}+04,-.1165894723 \mathrm{E}+08,0.5660670851 \mathrm{E}+06,-.3843214435 \mathrm{E}+08$ $.1981603617 \mathrm{E}+05,-.2963127301 \mathrm{E}+04,0.1447903642 \mathrm{E}+05,0.1648150567 \mathrm{E}+02$ $.3714448320 \mathrm{E}+01,0.2419276366 \mathrm{E}+02,0.5248749459 \mathrm{E}+00,0.8387441656 \mathrm{E}+00$
$0.1449638433 \mathrm{E}+00,-.2903707829 \mathrm{E}+00,0.3365326207 \mathrm{E}+00,-.8957849092 \mathrm{E}+00$, $.8001194284 \mathrm{E}+00,0.4280817911 \mathrm{E}+00,0.4201843411 \mathrm{E}+00,-.4997810867 \mathrm{E}+02$, $.1341475701 \mathrm{E}+03,0.1943553462 \mathrm{E}+06,0.2472039459 \mathrm{E}+05,0.2950808311 \mathrm{E}+02$
$0.8782359517 \mathrm{E}+04,-.2546903590 \mathrm{E}+01,0.1703233315 \mathrm{E}+03,-.5179757887 \mathrm{E}+02$ $1521931798 \mathrm{E}+03,0.8096771055 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9478334405 \mathrm{E}+07,0.9764646998 \mathrm{E}+07,-.1609773372 \mathrm{E}+08,-.1273988654 \mathrm{E}+05$ $.2086185051 \mathrm{E}+05,-.3684615682 \mathrm{E}+04$,'
$0.3760000000 \mathrm{E}+04,-.1167875502 \mathrm{E}+08,0.5631021011 \mathrm{E}+06,-.3841765322 \mathrm{E}+08$, $.1979953943 \mathrm{E}+05,-.2966840156 \mathrm{E}+04,0.1450322101 \mathrm{E}+05,0.1651195924 \mathrm{E}+02$, $.3711260778 \mathrm{E}+01,0.2417640521 \mathrm{E}+02,0.5243546239 \mathrm{E}+00,0.8392330591 \mathrm{E}+00$, $.3711260778 \mathrm{E}+01,0.2417640521 \mathrm{E}+02,0.5243546239 \mathrm{E}+00,0.8392330591 \mathrm{E}+00$,
$.1440142387 \mathrm{E}+00,-.2928258583 \mathrm{E}+00,0.3365392569 \mathrm{E}+00,-.8949828743 \mathrm{E}+00$, $.1440142387 \mathrm{E}+00,-.2928258583 \mathrm{E}+00,0.3365392569 \mathrm{E}+00,-.8949828743 \mathrm{E}+00$,,
$.7995656603 \mathrm{E}+00,0.4271173154 \mathrm{E}+00,0.4222150563 \mathrm{E}+00,-.4999717119 \mathrm{E}+02$, $.1342472835 \mathrm{E}+03,0.1932565669 \mathrm{E}+06,0.2472179852 \mathrm{E}+05,0.2951129993 \mathrm{E}+02$,
 $.1521937189 \mathrm{E}+03,0.8096751371 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1521937189 \mathrm{E}+03,0.8096751371 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,

$9491068734 \mathrm{E}+07,0.9743778792 \mathrm{E}+07,-.1610140623 \mathrm{E}+08,-.1272876813 \mathrm{E}+05$,,$~$ | $.9491068734 \mathrm{E}+07,0.9743778792 \mathrm{E}+07$, |
| :--- |
| $.2087455760 \mathrm{E}+05,-.3660413766 \mathrm{E}+04$, |

$.2087455760 \mathrm{E}+05,-.3660413766 \mathrm{E}+04, \quad, 0.5601334058 \mathrm{E}+06,-.3840313792 \mathrm{E}+08$, $.3761000000 \mathrm{E}+04,-.1169854630 \mathrm{E}+08,0.5601334058 \mathrm{E}+06,-.3840313792 \mathrm{E}+08$,
$.1978301225 \mathrm{E}+05,-.2970549819 \mathrm{E}+04,0.1452738922 \mathrm{E}+05,0.1654240044 \mathrm{E}+02$, $.1978301225 \mathrm{E}+05,-.2970549819 \mathrm{E}+04,0.1452738922 \mathrm{E}+05,0.1654240044 \mathrm{E}+02$
$.3708062638 \mathrm{E}+01,0.2416000957 \mathrm{E}+02,0.5238335921 \mathrm{E}+00,0.8397208012 \mathrm{E}+00$
$0.1430641249 \mathrm{E}+00,-.2952868402 \mathrm{E}+00,0.3365463768 \mathrm{E}+00,-.8941712466 \mathrm{E}+00$

$.7990019085 \mathrm{E}+00,0.4261519827 \mathrm{E}+00,0.4242527995 \mathrm{E}+00,-.5001614268 \mathrm{E}+02$, $.1343470897 \mathrm{E}+03,0.1921572409 \mathrm{E}+06,0.2472320322 \mathrm{E}+05,0.2951451852 \mathrm{E}+02$, $0.8774398415 \mathrm{E}+04,-.2549150368 \mathrm{E}+01,0.1683333758 \mathrm{E}+03,-.5179755081 \mathrm{E}+02$ | $.1521942564 \mathrm{E}+03,0.8096731747 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, |
| :--- |
| $.9503791935 \mathrm{E}+07,0.9722897892 \mathrm{E}+07,-.1610505454 \mathrm{E}+08,-.1271763034 \mathrm{E}+05$, | $.3636202545 E+04$,' . $2088723742 \mathrm{E}+05$,

$0.3762000000 \mathrm{E}+04$, 1976645464E+05, $.3704853899 \mathrm{E}+01,0$
$0.1421133220 \mathrm{E}+00$, $.7984274001 \mathrm{E}+00$, .1344469885E+03,
$0.8770417045 \mathrm{E}+04$ 1521947922E+03, 9516503988E+07, 0 $.2089988997 \mathrm{E}+05$,
$0.3763000000 \mathrm{E}+04$, . $1974986660 \mathrm{E}+05$, $.3701634558 \mathrm{E}+01$,
$0.1411624813 \mathrm{E}+00$, . 7978427452E+00, $.1345469795 \mathrm{E}+03$, $1521953263 \mathrm{E}+03$ $9529204875 \mathrm{E}+07$, $.2091251520 \mathrm{E}+05$
$0.3764000000 \mathrm{E}+04$ $.1973324815 \mathrm{E}+05$ $.3698404613 E+01$,
$0.1402114331 \mathrm{E}+00$, $.7972479672 \mathrm{E}+00,0$ $.1346470626 \mathrm{E}+03$, .8762452669E+04, . 1521958588E+03, $2092511311 \mathrm{E}+05$, -. $3765000000 \mathrm{E}+04$, . $1971659931 \mathrm{E}+05$, $3695164063 \mathrm{E}+01$,
$0.1392604435 \mathrm{E}+00$, $.7966430700 \mathrm{E}+00$, $.1347472374 \mathrm{E}+03$,
. $8758469664 \mathrm{E}+04$, $9554573070 \mathrm{E}+07$, $9554573070 \mathrm{E}+07,0$ $.2093768365 \mathrm{E}+05$,
$0.3766000000 \mathrm{E}+04$, $.3766000000 \mathrm{E}+04$,

$.1969992007 \mathrm{E}+05$, | $.1969992007 E+05$, |
| :--- |
| $.3691912905 E+01$, | $.3691912905 E+01$,

$0.1383094340 E+00$, $.1383094340 \mathrm{E}+00$,
$.7960275552 \mathrm{E}+00$, $.7960275552 \mathrm{E}+00,0$
$.1348475038 \mathrm{E}+03,0$
$0.8754486115 \mathrm{E}+04$ $1521969184 \mathrm{E}+03$ $9567240339 \mathrm{E}+07$, $.2095022682 \mathrm{E}+05$,
$0.3767000000 \mathrm{E}+04$, 1968321047E+05, . $3688651138 \mathrm{E}+01$,
$0.1373581629 \mathrm{E}+00$, $7954017092 \mathrm{E}+00$, $.1349478614 \mathrm{E}+03$,
$0.8750502023 E+04$ $1521974455 \mathrm{E}+03$, 9579896365E+07,0 $.2096274258 \mathrm{E}+05$,
$0.3768000000 \mathrm{E}+04$, . $1966647051 \mathrm{E}+05$, . $3685378759 \mathrm{E}+01$,
$0.1364064145 \mathrm{E}+00$, . $7947659478 \mathrm{E}+00$, $.1350483101 \mathrm{E}+03$,
$0.8746517388 \mathrm{E}+04$, . $1521979709 \mathrm{E}+03,0$ 9592541126E+07,
$0.3769000000 \mathrm{E}+04$ . $1964970020 \mathrm{E}+05$, $.3682095767 \mathrm{E}+01$,

$0.1354542857 \mathrm{E}+00$, . $7941190881 \mathrm{E}+00,0$ | $.1351488494 \mathrm{E}+03$, |
| :--- |
| $.8742532210 \mathrm{E}+04$, | $1521984944 \mathrm{E}+03$ $.9605174605 \mathrm{E}+07,0$ . $2098769179 \mathrm{E}+05$, . $3770000000 \mathrm{E}+04$ $.1963289955 \mathrm{E}+05$ $3678802159 \mathrm{E}+01$

$0.1345015501 \mathrm{E}+00$, $7934611430 \mathrm{E}+00$ $1352494792 \mathrm{E}+03$
-. $8738546490 \mathrm{E}+04$ $1521990161 \mathrm{E}+03$ 2100012519E+05, $.2100012519 \mathrm{E}+05$,

$.3771000000 \mathrm{E}+04$, 1961606859E+05, | $1335481799 \mathrm{E}+00$ |
| :--- | $.1335481799 \mathrm{E}+00$,

$-.7927931174 \mathrm{E}+00$,
$1171832104 \mathrm{E}+08,0.5571610025 \mathrm{E}+06,-.3838859845 \mathrm{E}+08$, $.2974256278 \mathrm{E}+04,0.1455154101 \mathrm{E}+05,0.1657282921 \mathrm{E}+02$, $2414357674 \mathrm{E}+02,0.5233134594 \mathrm{E}+00,0.8402064192 \mathrm{E}+00$, $.2977527666 \mathrm{E}+00,0.3365541935 \mathrm{E}+00,-.8933501916 \mathrm{E}+00$, $.4251875444 \mathrm{E}+00,0.4262971251 \mathrm{E}+00,-.5003502297 \mathrm{E}+02$, $.1910573697 \mathrm{E}+06,0.2472460870 \mathrm{E}+05,0.2951773887 \mathrm{E}+02$, $.2550268344 \mathrm{E}+01,0.1673383732 \mathrm{E}+03,-.5179753692 \mathrm{E}+02$ $.8096712183 E+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$

$.9702004326 \mathrm{E}+07,-.1610867863 \mathrm{E}+08,-.1270647316 \mathrm{E}+05$ | $9702004326 \mathrm{E}+07$, |
| :--- |
| $3611982051 \mathrm{E}+04$ |

$1173807920 \mathrm{E}+08,0.5541848943 \mathrm{E}+06,-.3837403484 \mathrm{E}+08$, $2977959523 \mathrm{E}+04,0.1457567636 \mathrm{E}+05,0.1660324553 \mathrm{E}+02$, $2412710670 \mathrm{E}+02,0.5227925551 \mathrm{E}+00,0.8406908458 \mathrm{E}+00$, 3002247463E+00, $0.3365630539 \mathrm{E}+00,-.8925191384 \mathrm{E}+00$, $4242218907 \mathrm{E}+00,0.4283488548 \mathrm{E}+00,-$. $5005381190 \mathrm{E}+02^{\prime}$, $1899569548 \mathrm{E}+06,0.2472601494 \mathrm{E}+05,0.2952096100 \mathrm{E}+02$, $.2551382706 \mathrm{E}+01,0.1663433539 \mathrm{E}+03,-.5179752311 \mathrm{E}+02$, $8096692680 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ 9681098121E+07,-. 1611227850E+08, - . $1269529662 \mathrm{E}+05$ $3587752315 \mathrm{E}+04$
$.1175782076 \mathrm{E}+08,0.5512050845 \mathrm{E}+06,-.3835944710 \mathrm{E}+08$, $2981659543 \mathrm{E}+04,0.1459979522 \mathrm{E}+05,0.1663364933 \mathrm{E}+02$, $2411059946 \mathrm{E}+02,0.5222707946 \mathrm{E}+00,0.8411741622 \mathrm{E}+00$ $3027026527 \mathrm{E}+00,0.3365726633 \mathrm{E}+00,-.8916781630 \mathrm{E}+00$ $.3027026527 \mathrm{E}+00,0.3365726633 \mathrm{E}+00,-.8916781630 \mathrm{E}+00$,
$.4232550900 \mathrm{E}+00,0.4304077225 \mathrm{E}+00,-.5007250931 \mathrm{E}+02$ $.1888559976 \mathrm{E}+06,0.2472742196 \mathrm{E}+05,0.2952418488 \mathrm{E}+02$, $.2552493452 \mathrm{E}+01,0.1653483177 \mathrm{E}+03,-.5179750939 \mathrm{E}+02$, $.8096673239 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9660179305 \mathrm{E}+07,-.1611585414 \mathrm{E}+08,-.1268410070 \mathrm{E}+05$, $.3563513371 \mathrm{E}+04$
$1177754569 \mathrm{E}+08,0.5482215763 \mathrm{E}+06,-.3834483525 \mathrm{E}+08$, $2985356329 \mathrm{E}+04,0.1462389755 \mathrm{E}+05,0.1666404056 \mathrm{E}+02$, $2985356329 \mathrm{E}+04,0.1462389755 \mathrm{E}+05,0.1666404056 \mathrm{E}+02$, $.2409405502 \mathrm{E}+02,0.5217479452 \mathrm{E}+00,0.8416564683 \mathrm{E}+00$,
$3051866653 \mathrm{E}+00,0.3365832664 \mathrm{E}+00,-.8908270338 \mathrm{E}+00$, $3051866653 \mathrm{E}+00,0.3365832664 \mathrm{E}+00,-.8908270338 \mathrm{E}+00$
$4222867440 \mathrm{E}+00,0.4324739585 \mathrm{E}+00,-.5009111503 \mathrm{E}+02$ $1877544996 \mathrm{E}+06,0.2472882973 \mathrm{E}+05,-.5009111503 \mathrm{E}+02$, $.2553600579 \mathrm{E}+01,0.1643532642 \mathrm{E}+03,-.5179749576 \mathrm{E}+02$, $2553600579 \mathrm{E}+01,0.1643532642 \mathrm{E}+03,-.5179749576 \mathrm{E}+02$,
$8096653861 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9639247904 \mathrm{E}+07,-.1611940553 \mathrm{E}+08,-.1267288541 \mathrm{E}+05$, $3539265249 \mathrm{E}+04$
$3539265249 \mathrm{E}+04$
$179725395 \mathrm{E}+08,0.5452343729 \mathrm{E}+06,-.3833019931 \mathrm{E}+08$, $2989049868 \mathrm{E}+04,0.1464798331 \mathrm{E}+05,0.1669441919 \mathrm{E}+02$, $2407747336 \mathrm{E}+02,0.5212245686 \mathrm{E}+00,0.8421374292 \mathrm{E}+00$,

$3076769092 \mathrm{E}+00,0.3365951691 \mathrm{E}+00,-8899655115 \mathrm{E}+00$ | $3076769092 \mathrm{E}+00,0.3365951691 \mathrm{E}+00,-.8899655115 \mathrm{E}+00$, |
| :--- | $.4213172706 \mathrm{E}+00,0.4345479131 \mathrm{E}+00,-.5010962891 \mathrm{E}+02$,

$1866524623 \mathrm{E}+06,0.2473023828 \mathrm{E}+05,0.2953063793 \mathrm{E}+02$, $.1866524623 \mathrm{E}+06,0.2473023828 \mathrm{E}+05,0.2953063793 \mathrm{E}+02$,
$.2554704084 \mathrm{E}+01,0.1633581935 \mathrm{E}+03,-.5179748222 \mathrm{E}+02$, $2554704084 \mathrm{E}+01,0.1633581935 \mathrm{E}+03,-.5179748222 \mathrm{E}+02$, $.8096634547 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$9618303947 \mathrm{E}+07,-.1612293266 \mathrm{E}+08,-.1266165077 \mathrm{E}+05$, $.9618303947 \mathrm{E}+07$
$.3515007983 \mathrm{E}+04$
$3515007983 \mathrm{E}+04$
$1181694552 \mathrm{E}+08,0.5422434777 \mathrm{E}+06,-.3831553929 \mathrm{E}+08$, $2992740151 \mathrm{E}+04,0.1467205248 \mathrm{E}+05,0.1672478516 \mathrm{E}+02$ $.2406085449 \mathrm{E}+02,0.5207001442 \mathrm{E}+00,0.8426174072 \mathrm{E}+00$, $3101733077 \mathrm{E}+00,0.3366077770 \mathrm{E}+00,-.8890937654 \mathrm{E}+00$, $4203464161 \mathrm{E}+00,0.4366291463 \mathrm{E}+00,-.5012805077 \mathrm{E}+02$ $.1855498871 \mathrm{E}+06,0.2473164758 \mathrm{E}+05,0.2953386708 \mathrm{E}+02$, $.2555803963 \mathrm{E}+01,0.1623631051 \mathrm{E}+03,-.5179746877 \mathrm{E}+02$, $.8096615297 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $0.9597347460 \mathrm{E}+07,-.1612643554 \mathrm{E}+08,-.1265039678 \mathrm{E}+05$, $3490741604 \mathrm{E}+04$
$1183662036 \mathrm{E}+08,0.5392488937 \mathrm{E}+06,-.3830085521 \mathrm{E}+08$, $2996427167 \mathrm{E}+04,0.1469610501 \mathrm{E}+05,0.1675513843 \mathrm{E}+02$, $2404419840 \mathrm{E}+02,0.5201739587 \mathrm{E}+00,0.8430968763 \mathrm{E}+00$, $3126757760 \mathrm{E}+00,0.3366204037 \mathrm{E}+00,-.8882120034 \mathrm{E}+00$, $4193737724 \mathrm{E}+00,0.4387171380 \mathrm{E}+00,-.5014638047 \mathrm{E}+02$, $1844467756 \mathrm{E}+06,0.2473305764 \mathrm{E}+05,0.2953709798 \mathrm{E}+02$, $2556900214 \mathrm{E}+01,0.1613679991 \mathrm{E}+03,-.5179745541 \mathrm{E}+02$, $8096596113 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9576378471 \mathrm{E}+07,-.1612991414 \mathrm{E}+08,-.1263912343 \mathrm{E}+05$, $3466466145 \mathrm{E}+04$
$1185627845 \mathrm{E}+08,0.5362506244 \mathrm{E}+06,-.3828614709 \mathrm{E}+08$, $3000110905 \mathrm{E}+04,0.1472014086 \mathrm{E}+05,0.1678547894 \mathrm{E}+02$, $2402750509 \mathrm{E}+02,0.5196481779 \mathrm{E}+00,0.8435744826 \mathrm{E}+00$, $3151835103 \mathrm{E}+00,0.3366339894 \mathrm{E}+00,-.8873200730 \mathrm{E}+00$, $.4184013019 \mathrm{E}+00,0.4408120058 \mathrm{E}+00,-.5016461784 \mathrm{E}+02$, $1833431292 \mathrm{E}+06,0.2473446847 \mathrm{E}+05,0.2954033062 \mathrm{E}+02$, $2557992833 \mathrm{E}+01,0.1603728750 \mathrm{E}+03,-.5179744213 \mathrm{E}+02$, $0.8096576995 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9555397007 \mathrm{E}+07,-.1613336847 \mathrm{E}+08,-.1262783074 \mathrm{E}+05$, $3442181638 \mathrm{E}+04$
$.1187591975 \mathrm{E}+08,0.5332486730 \mathrm{E}+06,-.3827141494 \mathrm{E}+08$, $.1187591975 \mathrm{E}+08,0.5332486730 \mathrm{E}+06,-.3827141494 \mathrm{E}+08$,
$.3003791355 \mathrm{E}+04,0.1474416001 \mathrm{E}+05,0.1681580664 \mathrm{E}+02$, $.3003791355 \mathrm{E}+04,0.1474416001 \mathrm{E}+05,0.1681580664 \mathrm{E}+02$,
$.2401077455 \mathrm{E}+02,0.5191228474 \mathrm{E}+00,0.8440502368 \mathrm{E}+00$, $.3176962132 \mathrm{E}+00,0.3366481807 \mathrm{E}+00,-.8864181398 \mathrm{E}+00$, $-.3176962132 \mathrm{E}+00,0.3366481807 \mathrm{E}+00,-.8864181398 \mathrm{E}+00$,
$0.4174292756 \mathrm{E}+00,0.4429133261 \mathrm{E}+00,-.5018276272 \mathrm{E}+02$, $0.4174292756 \mathrm{E}+00,0.4429133261 \mathrm{E}+00,-.5018276272 \mathrm{E}+02$,
$0.1822389494 \mathrm{E}+06,0.2473588005 \mathrm{E}+05,0.2954356500 \mathrm{E}+02$, $.2559081817 \mathrm{E}+01,0.1593777328 \mathrm{E}+03,-.5179742894 \mathrm{E}+02$, $.8096557944 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9534403096 E+04$,
1189554424E+08, $0.5302430428 \mathrm{E}+06,-.3825665877 \mathrm{E}+08$, $.3007468506 \mathrm{E}+04,0.1476816240 \mathrm{E}+05,0.1684612150 \mathrm{E}+02$, $3007468506 \mathrm{E}+04,0.1476816240 \mathrm{E}+05,0.1684612150 \mathrm{E}+02$, $3399400679 \mathrm{E}+02,0.5185956702 \mathrm{E}+00,0.8445255558 \mathrm{E}+00$, $.3202149339 \mathrm{E}+00,0.3366621638 \mathrm{E}+00,-.8855060607 \mathrm{E}+00$,
$.4164554874 \mathrm{E}+00,0.4450212355 \mathrm{E}+00,-.5020081495 \mathrm{E}+02$,
$.1353501992 \mathrm{E}+03,0.1811342377 \mathrm{E}+06,0.2473729238 \mathrm{E}+05,0.2954680112 \mathrm{E}+02$, $0.8734560228 \mathrm{E}+04,-.2560167163 \mathrm{E}+01,0.1583825723 \mathrm{E}+03,-.5179741584 \mathrm{E}+02$ $.1521995359 \mathrm{E}+03,0.8096538960 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9630407636 \mathrm{E}+07,0.9513396766 \mathrm{E}+07,-.1614020424 \mathrm{E}+08,-.1260518736 \mathrm{E}+05$, $.2101253109 \mathrm{E}+05,-.3393585611 \mathrm{E}+04$,
$0.3772000000 \mathrm{E}+04,-.1191515188 \mathrm{E}+08,0.5272337371 \mathrm{E}+06,-.3824187862 \mathrm{E}+08$, $.1959920732 \mathrm{E}+05,-.3011142347 \mathrm{E}+04,0.1479214801 \mathrm{E}+05,0.1687642345 \mathrm{E}+02$ $.3672183090 \mathrm{E}+01,0.2397720179 \mathrm{E}+02,0.5180675504 \mathrm{E}+00,0.8449997769 \mathrm{E}+00$
$0.1325948349 \mathrm{E}+00,-.3227397369 \mathrm{E}+00,0.3366771954 \mathrm{E}+00,-.8845832512 \mathrm{E}+00$ $.7921143070 \mathrm{E}+00,0.4154802560 \mathrm{E}+00,0.4471365356 \mathrm{E}+00,-.5021877437 \mathrm{E}+02$ $.1354510092 \mathrm{E}+03,0.1800289955 \mathrm{E}+06,0.2473870547 \mathrm{E}+05,0.2955003897 \mathrm{E}+02$ $0.8730573425 \mathrm{E}+04,-.2561248869 \mathrm{E}+01,0.1573873932 \mathrm{E}+03,-.5179740283 \mathrm{E}+02$, $.1522000538 \mathrm{E}+03,0.8096520046 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9643007150 \mathrm{E}+07,0.9492378043 \mathrm{E}+07,-.1614358567 \mathrm{E}+08,-.1259383668 \mathrm{E}+05$,,$~$ $.2102490946 \mathrm{E}+05,-.3369274155 \mathrm{E}+04$,
$0.3773000000 \mathrm{E}+04,-.1193474264 \mathrm{E}+08,0.5242207592 \mathrm{E}+06,-.3822707448 \mathrm{E}+08$ $1958231575 \mathrm{E}+05,-.3014812868 \mathrm{E}+04,0.1481611679 \mathrm{E}+05,0.1690671246 \mathrm{E}+02$ $3668857626 \mathrm{E}+01,0.2396035956 \mathrm{E}+02,0.5175384705 \mathrm{E}+00,0.8454728706 \mathrm{E}+00$
$0.1316417736 \mathrm{E}+00,-.3252709356 \mathrm{E}+00,0.3366937010 \mathrm{E}+00,-.8836493480 \mathrm{E}+00$ $.7914245068 \mathrm{E}+00,0.4145032892 \mathrm{E}+00,0.4492596947 \mathrm{E}+00,-.5023664082 \mathrm{E}+02$ $1355519087 \mathrm{E}+03,0.1789232243 \mathrm{E}+06,0.2474011931 \mathrm{E}+05,0.2955327854 \mathrm{E}+02$
$0.8726586082 \mathrm{E}+04,-.2562326931 \mathrm{E}+01,0.1563921953 \mathrm{E}+03,-.5179738991 \mathrm{E}+02$ $.1522005698 \mathrm{E}+03,0.8096501200 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9655595303 \mathrm{E}+07,0.9471346956 \mathrm{E}+07,-.1614694279 \mathrm{E}+08,-.1258246667 \mathrm{E}+05$ $2103726028 \mathrm{E}+05,-.3344953780 \mathrm{E}+04$
$0.3774000000 \mathrm{E}+04,-.1195431650 \mathrm{E}+08,0.5212041125 \mathrm{E}+06,-.3821224639 \mathrm{E}+08$ $.1956539390 \mathrm{E}+05,-.3018480059 \mathrm{E}+04,0.1484006872 \mathrm{E}+05,0.1693698848 \mathrm{E}+02$ $.3665521538 \mathrm{E}+01,0.2394348009 \mathrm{E}+02,0.5170090475 \mathrm{E}+00,0.8459445803 \mathrm{E}+00$,
$0.1306882239 \mathrm{E}+00,-.3278075708 \mathrm{E}+00,0.3367107398 \mathrm{E}+00,-.8827049758 \mathrm{E}+00$ $.7907236188 \mathrm{E}+00,0.4135258696 \mathrm{E}+00,0.4513895368 \mathrm{E}+00,-.5025441414 \mathrm{E}+02$,,$~$ $.1356528976 \mathrm{E}+03,0.1778169257 \mathrm{E}+06,0.2474153390 \mathrm{E}+05,0.2955651985 \mathrm{E}+02$,
$0.8722598198 \mathrm{E}+04,-.2563401345 \mathrm{E}+01,0.1553969786 \mathrm{E}+03,-.5179737707 \mathrm{E}+02$, $.1522010838 \mathrm{E}+03,0.8096482425 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9668172077 \mathrm{E}+07,0.9450303532 \mathrm{E}+07,-.1615027558 \mathrm{E}+08,-.1257107735 \mathrm{E}+05$, $.2104958353 \mathrm{E}+05,-.3320624520 \mathrm{E}+04$,
$-.3175000000 \mathrm{E}+04,-.1197387342 \mathrm{E}+08,0.5181838002 \mathrm{E}+06,-.3819739435 \mathrm{E}+08$,
 $.3662174826 \mathrm{E}+01,0.2392656337 \mathrm{E}+02,0.5164792032 \mathrm{E}+00,0.8464149458 \mathrm{E}+00$, $-.3662174826 \mathrm{E}+01,0.2392656337 \mathrm{E}+02,0.5164792032 \mathrm{E}+00,0.8464149458 \mathrm{E}+00$,,
$0.1297342367 \mathrm{E}+00,-.3303494766 \mathrm{E}+00,0.3367282414 \mathrm{E}+00,-.8817501431 \mathrm{E}+00$, $0.1297342367 \mathrm{E}+00,-.3303494766 \mathrm{E}+00,0.3367282414 \mathrm{E}+00,-.8817501431 \mathrm{E}+00$,,
$-.7900116809 \mathrm{E}+00,0.4125479741 \mathrm{E}+00,0.4535258681 \mathrm{E}+00,-.5027209418 \mathrm{E}+02$, $.1357539757 \mathrm{E}+03,0.1767101010 \mathrm{E}+06,0.2474294923 \mathrm{E}+05,0.2955976287 \mathrm{E}+02$, $-.1357539757 \mathrm{E}+03,0.1767101010 \mathrm{E}+06,0.2474294923 \mathrm{E}+05,0.2955976287 \mathrm{E}+02$,
$0.8718609774 \mathrm{E}+04,-.2564472110 \mathrm{E}+01,0.1544017426 \mathrm{E}+03,-.5179736433 \mathrm{E}+02$, $0.8718609774 \mathrm{E}+04,-.2564472110 \mathrm{E}+01,0.1544017426 \mathrm{E}+03,-.5179736433 \mathrm{E}+02$,
$-.1522015959 \mathrm{E}+03,0.8096463722 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522015959 \mathrm{E}+03,0.8096463722 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9680737451 \mathrm{E}+07,0.9429247798 \mathrm{E}+07,-.1615358403 \mathrm{E}+08,-.1255966872 \mathrm{E}+05$ $.9680737451 \mathrm{E}+07,0.9429247798 \mathrm{E}+07$,
$.2106187918 \mathrm{E}+05,-.3296286407 \mathrm{E}+04$,
$0.3776000000 \mathrm{E}+04,-.1199341337 \mathrm{E}+08,0.5151598258 \mathrm{E}+06,-.3818251839 \mathrm{E}+08$ $.1953145940 \mathrm{E}+05,-.3025804405 \mathrm{E}+04,0.1488792183 \mathrm{E}+05,0.1699750132 \mathrm{E}+02$ $.3658817488 \mathrm{E}+01,0.2390960942 \mathrm{E}+02,0.5159478375 \mathrm{E}+00,0.8468845481 \mathrm{E}+00$
$0.1287803987 \mathrm{E}+00,-.3328976535 \mathrm{E}+00,0.3367466871 \mathrm{E}+00,-.8807842080 \mathrm{E}+00$ $.7892889086 \mathrm{E}+00,0.4115680149 \mathrm{E}+00,0.4556696038 \mathrm{E}+00,-.5028968077 \mathrm{E}+02$ $.1358551425 \mathrm{E}+03,0.1756027519 \mathrm{E}+06,0.2474436532 \mathrm{E}+05,0.2956300761 \mathrm{E}+02$,,
$. .8714620810 \mathrm{E}+04,-.2565539221 \mathrm{E}+01,0.1534064874 \mathrm{E}+03,-.5179735166 \mathrm{E}+02$,
$0.8714620810 \mathrm{E}+04,-.2565539221 \mathrm{E}+01,0.1534064874 \mathrm{E}+03,-.5179735166 \mathrm{E}+02$,
$-.1522021061 \mathrm{E}+03,0.8096445090 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522021061 \mathrm{E}+03,0.8096445090 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9693291408 \mathrm{E}+07,0.9408179783 \mathrm{E}+07,-.1615686815 \mathrm{E}+08,-.1254824078 \mathrm{E}+05$, $.9693291408 \mathrm{E}+07,0.9408179783 \mathrm{E}+07$
$.2107414720 \mathrm{E}+05,-.3271939473 \mathrm{E}+04$
$0.3777000000 \mathrm{E}+04,-.1201293633 \mathrm{E}+08,0.5121321925 \mathrm{E}+06,-.3816761851 \mathrm{E}+08$ $.1951444678 \mathrm{E}+05,-.3029461539 \mathrm{E}+04,0.1491182295 \mathrm{E}+05,0.1702773805 \mathrm{E}+02$ $.3655449521 \mathrm{E}+01,0.2389261821 \mathrm{E}+02,0.5154158181 \mathrm{E}+00,0.8473528641 \mathrm{E}+00$
$0.1278266722 \mathrm{E}+00,-.3354517007 \mathrm{E}+00,0.3367663487 \mathrm{E}+00,-.8798071282 \mathrm{E}+00$ $.7885548117 \mathrm{E}+00,0.4105868362 \mathrm{E}+00,0.4578206625 \mathrm{E}+00,-.5030717376 \mathrm{E}+02$, $.1359563979 \mathrm{E}+03,0.1744948798 \mathrm{E}+06,0.2474578214 \mathrm{E}+05,0.2956625406 \mathrm{E}+02$, $0.8710631308 \mathrm{E}+04,-.2566602676 \mathrm{E}+01,0.1524112126 \mathrm{E}+03,-.5179733909 \mathrm{E}+02$,
$-.1522026142 \mathrm{E}+03,0.8096426531 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522026142 \mathrm{E}+03,0.8096426531 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.9705833926 \mathrm{E}+07,0.9387099513 \mathrm{E}+07,-.1616012791 \mathrm{E}+08,-.1253679355 \mathrm{E}+05$ $.9705833926 \mathrm{E}+07,0.9387099513 \mathrm{E}+07,-.1616012791 \mathrm{E}+08,-$ $.2108638758 \mathrm{E}+05,-.3247583750 \mathrm{E}+04$,
$0.3778000000 \mathrm{E}+04,-.1203244226 \mathrm{E}+08,0.5091009038 \mathrm{E}+06,-.3815269475 \mathrm{E}+08$ $.1949740393 \mathrm{E}+05,-.3033115300 \mathrm{E}+04,0.1493570705 \mathrm{E}+05,0.1705796159 \mathrm{E}+02$, $.3652070925 \mathrm{E}+01,0.2387558976 \mathrm{E}+02,0.5148837529 \mathrm{E}+00,0.8478196659 \mathrm{E}+00$,
$0.1268721211 \mathrm{E}+00,-.3380106437 \mathrm{E}+00,0.3367861217 \mathrm{E}+00,-.8788196135 \mathrm{E}+00$, $.7878093207 \mathrm{E}+00,0.4096058133 \mathrm{E}+00,0.4599777732 \mathrm{E}+00,-.5032457299 \mathrm{E}+02$, $.1360577414 \mathrm{E}+03,0.1733864862 \mathrm{E}+06,0.2474719971 \mathrm{E}+05,0.2956950223 \mathrm{E}+02$,
$0.8706641267 \mathrm{E}+04,-.2567662472 \mathrm{E}+01,0.1514159181 \mathrm{E}+03,-.5179732660 \mathrm{E}+02$, $.1522031203 \mathrm{E}+03,0.8096408045 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $9718364988 \mathrm{E}+07,0.9366007017 \mathrm{E}+07,-.1616336331 \mathrm{E}+08,-.1252532702 \mathrm{E}+05$ $2109860029 \mathrm{E}+05,-.3223219272 \mathrm{E}+04$
$0.3779000000 \mathrm{E}+04,-.1205193113 \mathrm{E}+08,0.5060659631 \mathrm{E}+06,-.3813774711 \mathrm{E}+08$ $.1948033086 \mathrm{E}+05,-.3036765677 \mathrm{E}+04,0.1495957411 \mathrm{E}+05,0.1708817190 \mathrm{E}+02$, $.3648681697 \mathrm{E}+01,0.2385852405 \mathrm{E}+02,0.5143501101 \mathrm{E}+00,0.8482858547 \mathrm{E}+00$ $0.1259169287 \mathrm{E}+00,-.3405753574 \mathrm{E}+00,0.3368057352 \mathrm{E}+00,-.8778213501 \mathrm{E}+00$, $.7870529780 \mathrm{E}+00,0.4086233051 \mathrm{E}+00,0.4621413251 \mathrm{E}+00,-.5034187830 \mathrm{E}+02$, $.1361591730 \mathrm{E}+03,0.1722775725 \mathrm{E}+06,0.2474861802 \mathrm{E}+05,0.2957275210 \mathrm{E}+02$,
$0.8702650688 \mathrm{E}+04,-.2568718605 \mathrm{E}+01,0.1504206037 \mathrm{E}+03,-.5179731421 \mathrm{E}+02$ $.1522036243 \mathrm{E}+03,0.8096389634 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9730884574 \mathrm{E}+07,0.9344902322 \mathrm{E}+07,-.1616657434 \mathrm{E}+08,-.1251384120 \mathrm{E}+05$, $2111078530 \mathrm{E}+05,-.3198846072 \mathrm{E}+04$,
$0.3780000000 \mathrm{E}+04,-.1207140291 \mathrm{E}+08,0.5030273736 \mathrm{E}+06,-.3812277561 \mathrm{E}+08$ $.1946322759 \mathrm{E}+05,-.3040412660 \mathrm{E}+04,0.1498342409 \mathrm{E}+05,0.1711836891 \mathrm{E}+02$, $.3645281837 \mathrm{E}+01,0.2384142108 \mathrm{E}+02,0.5138152046 \mathrm{E}+00,0.8487510631 \mathrm{E}+00$,
$0.1249622678 \mathrm{E}+00,-.3431464884 \mathrm{E}+00,0.3368269304 \mathrm{E}+00,-.8768113289 \mathrm{E}+00$ $.1249622678 \mathrm{E}+00,-.3431464884 \mathrm{E}+00,0.3368269304 \mathrm{E}+00,-.8768113289 \mathrm{E}+00$,
$.7862852046 \mathrm{E}+00,0.4076386289 \mathrm{E}+00,0.4643127450 \mathrm{E}+00,-.5035908954 \mathrm{E}+02$, $.1362606922 \mathrm{E}+03,0.1711681403 \mathrm{E}+06,0.2475003706 \mathrm{E}+05,0.2957600367 \mathrm{E}+02$, $.1362606922 \mathrm{E}+03,0.1711681403 \mathrm{E}+06,0.2475003706 \mathrm{E}+05,0.2957600367 \mathrm{E}+02$, $.8698659571 \mathrm{E}+04,-.2569771073 \mathrm{E}+01,0.1494252692 \mathrm{E}+03,-.5179730189 \mathrm{E}+02$,,
$.1522041263 \mathrm{E}+03,0.8096371298 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9743392664 \mathrm{E}+07,0.9323785455 \mathrm{E}+07,-.1616976100 \mathrm{E}+08,-.1250233610 \mathrm{E}+05$, $9743392664 \mathrm{E}+07,0.9323785455 \mathrm{E}+07$,
$2112294259 \mathrm{E}+05,-.3174464181 \mathrm{E}+04$
$0.3781000000 \mathrm{E}+04,-.1209085757 \mathrm{E}+08,0.4999851389 \mathrm{E}+06,-.3810778026 \mathrm{E}+08$ $1944609412 \mathrm{E}+05,-.3044056238 \mathrm{E}+04,0.1500725694 \mathrm{E}+05,0.1714855259 \mathrm{E}+02$ $.3641871341 \mathrm{E}+01,0.2382428085 \mathrm{E}+02,0.5132797527 \mathrm{E}+00,0.8492149017 \mathrm{E}+00$
$0.1240078471 \mathrm{E}+00,-.3457232865 \mathrm{E}+00,0.3368494544 \mathrm{E}+00,-.8757898459 \mathrm{E}+00$ $.1363622987 \mathrm{E}+03,0.1700581911 \mathrm{E}+06,0.2475145685 \mathrm{E}+05,0.2957925694 \mathrm{E}+02$,,$~$
$0.8694667916 \mathrm{E}+04,-.2570819872 \mathrm{E}+01,0.1484299144 \mathrm{E}+03,-.5179728967 \mathrm{E}+02$, $1522046262 \mathrm{E}+03,0.8096353038 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9755889240 \mathrm{E}+07$, $.2113507215 \mathrm{E}+05$,
$0.3782000000 \mathrm{E}+04$, $1942893048 \mathrm{E}+05^{\prime}$, $.3638450209 E+01$,
$0.1230526590 \mathrm{E}+00$, $7847142777 \mathrm{E}+00$, . 1364639924E+03,
$0.8690675725 \mathrm{E}+04$, .1522051240E+03, .9768374281E+07, $.2114717393 \mathrm{E}+05$
$0.3783000000 \mathrm{E}+04$ . $1941173668 \mathrm{E}+05$ 3635018439E+01,
$0.1220969186 \mathrm{E}+00$, . $7839110952 \mathrm{E}+00$, . $1365657728 \mathrm{E}+03$, $1522056196 \mathrm{E}+03$ . $9780847770 \mathrm{E}+07$, . $2115924792 \mathrm{E}+05$,
$0.3784000000 \mathrm{E}+04$ $.1939451273 \mathrm{E}+05$ . $3631576029 \mathrm{E}+01,0$

$0.1211410983 \mathrm{E}+00$, $.7830963849 \mathrm{E}+00,0$ -. $8682689732 \mathrm{E}+04$, . $1522061131 \mathrm{E}+03$, . $9793309685 \mathrm{E}+07,0$ | $.9793309685 \mathrm{E}+07$, |
| :--- |
| $.2117129410 \mathrm{E}+05$, |

$0.3785000000 \mathrm{E}+04$, $.1937725864 \mathrm{E}+05$,
. . $3628122979 \mathrm{E}+01$,
$0.1201851301 \mathrm{E}+00$ $7822704311 \mathrm{E}+00$ .1367695927E+03,
. $8678695932 \mathrm{E}+04$ $9805760009 \mathrm{E}+07$ $2118331244 \mathrm{E}+05$, . $3786000000 \mathrm{E}+04$, $.3786000000 \mathrm{E}+04$,
$.1935997443 \mathrm{E}+05$, .1935997443E+05,
$0.1192285215 \mathrm{E}+00$, $7814328980 \mathrm{E}+00$ $1368716316 \mathrm{E}+03$
$0.8674701597 E+04$ . 1522070935E+03, 9818198722E+07, $.2119530292 \mathrm{E}+05$
$0.3787000000 \mathrm{E}+04$, $.1934266011 \mathrm{E}+05$, $.3621184947 \mathrm{E}+01$,
$0.1182718491 \mathrm{E}+00$, $.7805824880 \mathrm{E}+00,0$
$.1369737560 \mathrm{E}+03,0$ $.1369737560 \mathrm{E}+03$,
$0.8670706726 \mathrm{E}+04$,
$0.8670706726 \mathrm{E}+04$, $.1522075804 \mathrm{E}+03$, . $2120726551 \mathrm{E}+05$,
$0.3788000000 \mathrm{E}+04$ $.1932531569 \mathrm{E}+05$, .3617699963E+01,
$0.1173152782 \mathrm{E}+00$, .7797198514E+00, .1370759658E+03,
$0.8666711321 \mathrm{E}+04$, . 1522080650E+03, $.9843041238 \mathrm{E}+07$, $.2121920019 \mathrm{E}+05$,
$0.3789000000 \mathrm{E}+04$, . $1930794119 E+05$, $0.1163579153 \mathrm{E}+00$ $.7788454636 \mathrm{E}+00$ $.1371782604 \mathrm{E}+03$, . $1522085474 \mathrm{E}+03$, $9855445002 \mathrm{E}+07$ $2123110694 \mathrm{E}+05$
$0.3790000000 \mathrm{E}+04$, $.1929053662 \mathrm{E}+05$ $3610698052 \mathrm{E}+01$
$0.1154003640 \mathrm{E}+00$ . $7779587640 \mathrm{E}+00$, $1372806397 \mathrm{E}+03$, . $1522090276 \mathrm{E}+03$ $9867837078 \mathrm{E}+07$ . $2124298573 \mathrm{E}+05$,
$0.3791000000 \mathrm{E}+04$, 1927310200E+05, $.3607181122 \mathrm{E}+01$,

$0.1144429448 \mathrm{E}+00$, | $.7770603158 \mathrm{E}+00$, |
| :--- |
| $.1373831033 \mathrm{E}+03$, |

## $9302656446 \mathrm{E}+07$ $3150073632 \mathrm{E}+04$ <br> $3150073632 \mathrm{E}+04$

$.1211029509 \mathrm{E}+08,0.4969392623 \mathrm{E}+06,-.3809276110 \mathrm{E}+08$, $.3047696399 \mathrm{E}+04,0.1503107264 \mathrm{E}+05,0.1717872288 \mathrm{E}+02$, $.2380710336 \mathrm{E}+02,0.5127448972 \mathrm{E}+00,0.8496768289 \mathrm{E}+00$, $.3483047125 \mathrm{E}+00,0.3368724411 \mathrm{E}+00,-.8747575582 \mathrm{E}+00$, $.4056676533 \mathrm{E}+00,0.4686760687 \mathrm{E}+00,-.5039322917 \mathrm{E}+02$ $.1689477264 \mathrm{E}+06,0.2475287736 \mathrm{E}+05,0.2958251190 \mathrm{E}+02$, $.2571865000 \mathrm{E}+01,0.1474345391 \mathrm{E}+03,-.5179727753 \mathrm{E}+02$, $.8096334854 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9281515320 \mathrm{E}+07,-.1617606115 \mathrm{E}+08,-.1247926808 \mathrm{E}+05$, $3125674459 \mathrm{E}+04$
$1212971542 \mathrm{E}+08,0.4938897472 \mathrm{E}+06,-.3807771812 \mathrm{E}+08$, 3051333134E+04, 0.1505487114E+05,0.1720887974E+02, .2378988861E+02,0.5122096498E+00,0.8501374107E+00, $.3508912502 \mathrm{E}+00,0.3368957734 \mathrm{E}+00,-.8737142373 \mathrm{E}+00$, $.4046821231 E+00,0.4708670450 \mathrm{E}+00,-.5041015725 \mathrm{E}+02$, $.1678367476 \mathrm{E}+06,0.2475429861 \mathrm{E}+05,0.2958576855 \mathrm{E}+02$, $.2572906453 \mathrm{E}+01,0.1464391432 \mathrm{E}+03,-.5179726548 \mathrm{E}+02$, $.8096316749 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9260362107 \mathrm{E}+07,-.1617917462 \mathrm{E}+08,-.1246770517 \mathrm{E}+05$, $3101266694 E+04$
$1214911855 \mathrm{E}+08,0.4908365971 \mathrm{E}+06,-.3806265136 \mathrm{E}+08$, $.3054966433 \mathrm{E}+04,0.1507865240 \mathrm{E}+05,0.1723902312 \mathrm{E}+02$, $.2377263658 \mathrm{E}+02,0.5116731789 \mathrm{E}+00,0.8505970799 \mathrm{E}+00$, $.3534835356 \mathrm{E}+00,0.3369197612 \mathrm{E}+00,-.8726594207 \mathrm{E}+00$, $4036950362 \mathrm{E}+00,0.4730648684 \mathrm{E}+00,-.5042699064 \mathrm{E}+02$ $1667252563 E+06,0.2475572060 E+05,0.2958902690 \mathrm{E}+02$, $.2573944229 \mathrm{E}+01,0.1454437263 \mathrm{E}+03,-.5179725351 \mathrm{E}+02$, $.8096298721 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9239196834 \mathrm{E}+07,-.1618226368 \mathrm{E}+08,-.1245612299 \mathrm{E}+05$, $3076850370 \mathrm{E}+04$
$3076850370 \mathrm{E}+04$
. $3058596283 \mathrm{E}+04,0.1510241640 \mathrm{E}+05,0.1726915296 \mathrm{E}+02$, $3560817714 \mathrm{E}+00,0.3369439927 \mathrm{E}+00,-.8715930919 \mathrm{E}+00$, $.4027057934 \mathrm{E}+00,0.4752694147 \mathrm{E}+00,-.8715930919 \mathrm{E}+00$, $.1656132540 \mathrm{E}+06,0.2475714331 \mathrm{E}+05,0.2959228692 \mathrm{E}+02$ $.2574978324 \mathrm{E}+01,0.1444482885 \mathrm{E}+03,-.5179724163 \mathrm{E}+02$, $.2574978324 \mathrm{E}+01,0.1444482885 \mathrm{E}+03,-.5179724163 \mathrm{E}+02$, $.9218019528 \mathrm{E}+07,-.1618532831 \mathrm{E}+08,-.1244452157 \mathrm{E}+05$, $9218019528 E+07$,
$3052425519 E+04$,
$1218787306 \mathrm{E}+08$
$218787306 \mathrm{E}+08,0.4847194057 \mathrm{E}+06,-.3803244653 \mathrm{E}+08$, $3062222675 \mathrm{E}+04,0.1512616309 \mathrm{E}+05,0.1729926922 \mathrm{E}+02$, $2373802072 \mathrm{E}+02,0.5105951779 \mathrm{E}+00,0.8515146058 \mathrm{E}+00$,
$3586853639 \mathrm{E}+00,0.3369681439 \mathrm{E}+00,-.8705155253 \mathrm{E}+00$, $3586853639 \mathrm{E}+00,0.3369681439 \mathrm{E}+00,-.8705155253 \mathrm{E}+00$,
$4017155039 \mathrm{E}+00,0.4774801356 \mathrm{E}+00,-.5046037270 \mathrm{E}+02$, $4017155039 \mathrm{E}+00,0.4774801356 \mathrm{E}+00,-.5046037270 \mathrm{E}+02$,
$1645007422 \mathrm{E}+06,0.2475856675 \mathrm{E}+05,0.2959554862 \mathrm{E}+02$ $.1645007422 \mathrm{E}+06,0.2475856675 \mathrm{E}+05,0.2959554862 \mathrm{E}+02$,
$.2576008735 \mathrm{E}+01,0.1434528294 \mathrm{E}+03,-.5179722984 \mathrm{E}+02$, $.2576008735 \mathrm{E}+01,0.1434528294 \mathrm{E}+03,-.5179722984 \mathrm{E}+02$,
$.8096262904 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8096262904 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9196830218 \mathrm{E}+07,-.1618836852 \mathrm{E}+08,-.1243290090 \mathrm{E}+05$, 3027992175E+04,
$1220722438 \mathrm{E}+08,0.4816553713 \mathrm{E}+06,-.3801730850 \mathrm{E}+08$, $3065845598 \mathrm{E}+04,0.1514989243 \mathrm{E}+05,0.1732937185 \mathrm{E}+02$, $.2372065688 \mathrm{E}+02,0.5100565626 \mathrm{E}+00,0.8519706994 \mathrm{E}+00$, $3612939002 \mathrm{E}+00,0.3369939384 \mathrm{E}+00,-.8694261344 \mathrm{E}+00$, $.4007256079 \mathrm{E}+00,0.4796977867 \mathrm{E}+00,-.5047692106 \mathrm{E}+02$, $.1633877224 \mathrm{E}+06,0.2475999091 \mathrm{E}+05,0.2959881200 \mathrm{E}+02$, $.2577035459 \mathrm{E}+01,0.1424573489 \mathrm{E}+03,-.5179721813 \mathrm{E}+02$,
$.8096245116 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8096245116 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9175628932 \mathrm{E}+07,-.1619138430 \mathrm{E}+08,-.1242126099 \mathrm{E}+05$ $3003550370 \mathrm{E}+04$
$1222655837 \mathrm{E}+08,0.4785877157 \mathrm{E}+06,-.3800214675 \mathrm{E}+08$, $3069465041 \mathrm{E}+04,0.1517360439 \mathrm{E}+05,0.1735946080 \mathrm{E}+02$, $.2370325575 \mathrm{E}+02,0.5095174209 \mathrm{E}+00,0.8524254356 \mathrm{E}+00$, $.3639078882 \mathrm{E}+00,0.3370208854 \mathrm{E}+00,-.8683248077 \mathrm{E}+00$, $.3997346614 \mathrm{E}+00,0.4819223524 \mathrm{E}+00,-.5049337411 \mathrm{E}+02$, $2578058494 \mathrm{E}+01,0.1414618468 \mathrm{E}+03,-.5179720651 \mathrm{E}+02$, $3096227410 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,-.5179720651 \mathrm{E}+02$, $9154415697 \mathrm{E}+07,-.1619437562 \mathrm{E}+08,-.1240960184 \mathrm{E}+05$, $2979100138 \mathrm{E}+04$
$1224587500 \mathrm{E}+08,0.4755164424 \mathrm{E}+06,-.3798696130 \mathrm{E}+08$, $3073080994 E+04,0.1519729893 E+05,0.1738953602 E+02$, $2368581735 \mathrm{E}+02,0.5089771693 \mathrm{E}+00,0.8528792861 \mathrm{E}+00$, $3665269225 \mathrm{E}+00,0.3370475088 \mathrm{E}+00,-.8672121954 \mathrm{E}+00$, $3987428998 \mathrm{E}+00,0.4841527070 \mathrm{E}+00,-.5050973170 \mathrm{E}+02$, $1611601648 \mathrm{E}+06,0.2476284140 \mathrm{E}+05,0.2960534376 \mathrm{E}+02$, $.2579077836 \mathrm{E}+01,0.1404663229 \mathrm{E}+03,-.5179719498 \mathrm{E}+02$, $8096209786 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $9133190541 \mathrm{E}+07,-.1619734249 \mathrm{E}+08,-.1239792346 \mathrm{E}+05$ $2954641511 \mathrm{E}+04$
$1226517424 \mathrm{E}+08,0.4724415549 \mathrm{E}+06,-.3797175216 \mathrm{E}+08$, $3076693446 \mathrm{E}+04,0.1522097601 \mathrm{E}+05,0.1741959746 \mathrm{E}+02$, $2366834166 \mathrm{E}+02,0.5084364495 \mathrm{E}+00,0.8533317835 \mathrm{E}+00$, $.3691511050 \mathrm{E}+00,0.3370748911 \mathrm{E}+00,-.8660877435 \mathrm{E}+00$, $.3691511050 \mathrm{E}+00,0.3370748911 \mathrm{E}+00,-.8660877435 \mathrm{E}+00^{2}$ $.1600456300 \mathrm{E}+06,0.2476426773 \mathrm{E}+05,0.2960861214 \mathrm{E}+02$ $.2580093482 \mathrm{E}+01,0.1394707770 \mathrm{E}+03,-.5179718353 \mathrm{E}+02$, $.8096192245 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9111953492 \mathrm{E}+07,-.1620028490 \mathrm{E}+08,-.1238622586 \mathrm{E}+05$ $2930174523 E+04$
$1228445606 \mathrm{E}+08,0.4693630567 \mathrm{E}+06,-.3795651936 \mathrm{E}+08$, $3080302387 \mathrm{E}+04,0.1524463560 \mathrm{E}+05,0.1744964507 \mathrm{E}+02$, $3717811827 \mathrm{E}+00,0.3371027604 \mathrm{E}+00,-8649511438 \mathrm{E}+00$, $3717811827 \mathrm{E}+00,0.3371027604 \mathrm{E}+00,-.8649511438 \mathrm{E}+00$,
$.3967555095 \mathrm{E}+00,0.4886331254 \mathrm{E}+00,-.5054215986 \mathrm{E}+02$, $1589305932 \mathrm{E}+06,0.2476569478 \mathrm{E}+05,0.2961188218 \mathrm{E}+02$, $2581105429 \mathrm{E}+01,0.1384752090 \mathrm{E}+03,-.5179717217 \mathrm{E}+02$,
$1522095054 \mathrm{E}+03,0.8096174787 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $9880217447 \mathrm{E}+07,0.9090704579 \mathrm{E}+07,-.1620320284 \mathrm{E}+08,-.1237450904 \mathrm{E}+05$, $.2125483653 \mathrm{E}+05,-.2905699206 \mathrm{E}+04$
$0.3792000000 \mathrm{E}+04,-.1230372043 \mathrm{E}+08,0.4662809513 \mathrm{E}+06,-.3794126290 \mathrm{E}+08$, $.1925563734 \mathrm{E}+05,-.3083907805 \mathrm{E}+04,0.1526827765 \mathrm{E}+05,0.1747967881 \mathrm{E}+02$, $.3603653540 \mathrm{E}+01,0.2363327843 \mathrm{E}+02,0.5073501370 \mathrm{E}+00,0.8542347209 \mathrm{E}+00$
$0.1134851538 \mathrm{E}+00,-.3744163019 \mathrm{E}+00,0.3371309330 \mathrm{E}+00,-.8638027361 \mathrm{E}+00$ $.7761496449 \mathrm{E}+00,0.3957597449 \mathrm{E}+00,0.4908828302 \mathrm{E}+00,-.5055823013 \mathrm{E}+02$ $.1374856509 \mathrm{E}+03,0.1578150560 \mathrm{E}+06,0.2476712254 \mathrm{E}+05,0.2961515388 \mathrm{E}+02$,
$0.8650724361 \mathrm{E}+04,-.2582113674 \mathrm{E}+01,0.1374796186 \mathrm{E}+03,-.5179716089 \mathrm{E}+02$, $.1522099809 \mathrm{E}+03,0.8096157414 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.9892586090 \mathrm{E}+07,0.9069443828 \mathrm{E}+07,-.1620609630 \mathrm{E}+08,-.1236277301 \mathrm{E}+05$, $.2126665934 \mathrm{E}+05,-.2881215593 \mathrm{E}+04$,
$0.3793000000 \mathrm{E}+04,-.1232296733 \mathrm{E}+08,0.4631952422 \mathrm{E}+06,-.3792598281 \mathrm{E}+08$ $.1923814265 E+05,-.3087509690 E+04,0.1529190214 E+05,0.1750969862 \mathrm{E}+02$ $3600115305 \mathrm{E}+01,0.2361569087 \mathrm{E}+02,0.5068064889 \mathrm{E}+00,0.8546841035 \mathrm{E}+00$
$0.1125267342 \mathrm{E}+00,-.3770560886 \mathrm{E}+00,0.3371594520 \mathrm{E}+00,-.8626425737 \mathrm{E}+00$, $.7752263468 \mathrm{E}+00,0.3947639638 \mathrm{E}+00,0.4931384431 \mathrm{E}+00,-.5057420432 \mathrm{E}+02$, $.1375882821 \mathrm{E}+03,0.1566990199 \mathrm{E}+06,0.2476855102 \mathrm{E}+05,0.2961842723 \mathrm{E}+02$,
$0.8646726288 \mathrm{E}+04,-.2583118214 \mathrm{E}+01,0.1364840057 \mathrm{E}+03,-.5179714970 \mathrm{E}+02$, $.1522104540 \mathrm{E}+03,0.8096140127 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $9904942987 \mathrm{E}+07,0.9048171269 \mathrm{E}+07,-.1620896527 \mathrm{E}+08,-.1235101777 \mathrm{E}+05$ $.2127845411 \mathrm{E}+05,-.2856723718 \mathrm{E}+04$
$0.3794000000 \mathrm{E}+04,-.1234219671 \mathrm{E}+08,0.4601059331 \mathrm{E}+06,-.3791067910 \mathrm{E}+08$, $.1922061794 \mathrm{E}+05,-.3091108032 \mathrm{E}+04,0.1531550902 \mathrm{E}+05,0.1753970445 \mathrm{E}+02$, $.3596566415 \mathrm{E}+01,0.2359806603 \mathrm{E}+02,0.5062619125 \mathrm{E}+00,0.8551323740 \mathrm{E}+00$,
$0.1115683595 \mathrm{E}+00,-.3797013741 \mathrm{E}+00,0.3371888898 \mathrm{E}+00,-.8614699757 \mathrm{E}+00$, $.7742904768 \mathrm{E}+00,0.3937667781 \mathrm{E}+00,0.4954008297 \mathrm{E}+00,-.5059008228 \mathrm{E}+02$, $.1376909967 \mathrm{E}+03,0.1555824864 \mathrm{E}+06,0.2476998021 \mathrm{E}+05,0.2962170222 \mathrm{E}+02$,
$0.8642727683 \mathrm{E}+04,-.2584119047 \mathrm{E}+01,0.1354883701 \mathrm{E}+03,-.5179713859 \mathrm{E}+02$ $.1522109248 \mathrm{E}+03,0.8096122925 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.9917288119 \mathrm{E}+07,0.9026886929 \mathrm{E}+07,-.1621180974 \mathrm{E}+08,-.1233924334 \mathrm{E}+05$, $2129022083 \mathrm{E}+05,-.2832223614 \mathrm{E}+04{ }^{\prime}$,
$0.3795000000 \mathrm{E}+04,-.1236140855 \mathrm{E}+08,0.4570130274 \mathrm{E}+06,-.3789535179 \mathrm{E}+08$ $.1920306324 \mathrm{E}+05,-.3094702820 \mathrm{E}+04,0.1533909826 \mathrm{E}+05,0.1756969626 \mathrm{E}+02$, $.3593006870 \mathrm{E}+01,0.2358040388 \mathrm{E}+02,0.5057170100 \mathrm{E}+00,0.8555791047 \mathrm{E}+00$
$0.1106105842 \mathrm{E}+00,-.3823521569 \mathrm{E}+00,0.3372202003 \mathrm{E}+00,-.8602844673 \mathrm{E}+00$ $.7733415376 \mathrm{E}+00,-0.3927682931 \mathrm{E}+00,0.4976705075 \mathrm{E}+00,-.5060586387 \mathrm{E}+02$ $1377937943 \mathrm{E}+03,0.1544654570 \mathrm{E}+06,0.2477141011 \mathrm{E}+05,0.2962497886 \mathrm{E}+02$

$0.8638728546 \mathrm{E}+04,-.2585116168 \mathrm{E}+01,0.1344927117 \mathrm{E}+03,-.5179712757 \mathrm{E}+02$ | $.863828546 \mathrm{E}+04,-.2585116168 \mathrm{E}+01,0.1344927117 \mathrm{E}+03,-.5179712757 \mathrm{E}+02$ |
| :--- |
| $.1522113932 \mathrm{E}+03,0.8096105810 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ | $.9929621467 \mathrm{E}+07,0.9005590837 \mathrm{E}+07,-.1621462971 \mathrm{E}+08,-.1232744971 \mathrm{E}+05$, $.2130195947 \mathrm{E}+05,-.2807715314 \mathrm{E}+04$,

$0.3796000000 \mathrm{E}+04,-.1238060283 \mathrm{E}+08,0.4539165286 \mathrm{E}+06,-.3788000091 \mathrm{E}+08$ $1918547856 \mathrm{E}+05,-.3098294042 \mathrm{E}+04,0.1536266982 \mathrm{E}+05,0.1759967400 \mathrm{E}+02$, $.3589436668 \mathrm{E}+01,0.2356270445 \mathrm{E}+02,0.5051714678 \mathrm{E}+00,0.8560245810 \mathrm{E}+00$,
$0.1096526560 \mathrm{E}+00,-.3850079078 \mathrm{E}+00,0.3372521656 \mathrm{E}+00,-.8590866590 \mathrm{E}+00$ $7723798930 \mathrm{E}+00,0.3917689288 \mathrm{E}+00,0.4999464045 \mathrm{E}+00,-.5062154893 \mathrm{E}+02$ $.1378966747 \mathrm{E}+03,0.1533479332 \mathrm{E}+06,0.2477284072 \mathrm{E}+05,0.2962825714 \mathrm{E}+02$,, $0.8634728876 \mathrm{E}+04,-.2586109576 \mathrm{E}+01,0.1334970302 \mathrm{E}+03,-.5179711663 \mathrm{E}+02$,
$-.1522118592 \mathrm{E}+03,0.8096088783 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522118592 \mathrm{E}+03,0.8096088783 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.9941943012 \mathrm{E}+07,0.8984283020 \mathrm{E}+07,-.1621742517 \mathrm{E}+08,-.1231563689 \mathrm{E}+05$ $.9941943012 \mathrm{E}+07,0.8984283020 \mathrm{E}+07$,
$.2131367001 \mathrm{E}+05,-.2783198851 \mathrm{E}+04$,
$-.31313600000 \mathrm{E}+04,-.1239977950 \mathrm{E}+08,0.4508164405 \mathrm{E}+06,-.3786462646 \mathrm{E}+08$ $.1916786390 \mathrm{E}+05,-.3101881690 \mathrm{E}+04,0.1538622366 \mathrm{E}+05,0.1762963761 \mathrm{E}+02$ $.3585855807 \mathrm{E}+01,0.2354496771 \mathrm{E}+02,0.5046251993 \mathrm{E}+00,0.8564689464 \mathrm{E}+00$
$0.1086938451 \mathrm{E}+00,-.3876681363 \mathrm{E}+00,0.3372837625 \mathrm{E}+00,-.8578770772 \mathrm{E}+00$ $.7714057455 \mathrm{E}+00,0.3907692507 \mathrm{E}+00,0.5022276062 \mathrm{E}+00,-.5063713732 \mathrm{E}+02$,
$.1379996373 \mathrm{E}+03,0.1522299166 \mathrm{E}+06,0.2477427204 \mathrm{E}+05,0.2963153706 \mathrm{E}+02$ $.1379996373 \mathrm{E}+03,0.1522299166 \mathrm{E}+06,0.2477427204 \mathrm{E}+05,0.2963153706 \mathrm{E}+02$,
$. .8630728676 \mathrm{E}+04,-.2587099266 \mathrm{E}+01,0.1325013254 \mathrm{E}+03,-.5179710578 \mathrm{E}+02$, $0.8630728676 \mathrm{E}+04,-.2587099266 \mathrm{E}+01,0.1325013254 \mathrm{E}+03,-.5179710578 \mathrm{E}+02$,
$-.1522123227 \mathrm{E}+03,0.8096071844 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522123227 \mathrm{E}+03,0.8096071844 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.9954252734 \mathrm{E}+07,0.8962963506 \mathrm{E}+07,-.1622019611 \mathrm{E}+08,-.1230380490 \mathrm{E}+05$ $.9954252734 \mathrm{E}+07,0.8962963506 \mathrm{E}+07$,
$.2132535243 \mathrm{E}+05,-.2758674258 \mathrm{E}+04$,
$.2132535243 \mathrm{E}+0,-.275867258 \mathrm{E}+04,0.447127664 \mathrm{E}+06,-.3784922847 \mathrm{E}+08$ $.1915021929 \mathrm{E}+05,-.3105465750 \mathrm{E}+04,0.1540975974 \mathrm{E}+05,0.1765958704 \mathrm{E}+02$ $3582264287 \mathrm{E}+01,0.2352719367 \mathrm{E}+02,0.5040778236 \mathrm{E}+00,0.8569123574 \mathrm{E}+00$
$0.1077346714 \mathrm{E}+00,-.3903333460 \mathrm{E}+00,0.3373155331 \mathrm{E}+00,-.8566551874 \mathrm{E}+00$ $.7704189943 \mathrm{E}+00,0.3897684477 \mathrm{E}+00,0.5045147475 \mathrm{E}+00,-.5065262888 \mathrm{E}+02$ $.1381026821 \mathrm{E}+03,0.1511114086 \mathrm{E}+06,0.2477570406 \mathrm{E}+05,0.2963481861 \mathrm{E}+02$,
$0.8626727944 \mathrm{E}+04,-.2588085236 \mathrm{E}+01,0.1315055972 \mathrm{E}+03,-.5179709502 \mathrm{E}+02$, $.1522127839 \mathrm{E}+03,0.8096054994 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,,$~$
$.9966550615 \mathrm{E}+07,0.8941632324 \mathrm{E}+07,-.1622294252 \mathrm{E}+08,-.1229195372 \mathrm{E}+05$, $.2133700670 \mathrm{E}+05,-.2734141569 \mathrm{E}+04$,
$0.3799000000 \mathrm{E}+04,-.1243807993 \mathrm{E}+08,0.4446055102 \mathrm{E}+06,-.3783380695 \mathrm{E}+08$ $.1913254473 \mathrm{E}+05,-.3109046215 \mathrm{E}+04,0.1543327803 \mathrm{E}+05,0.1768952225 \mathrm{E}+02$, $.3578662106 \mathrm{E}+01,0.2350938233 \mathrm{E}+02,0.5035290047 \mathrm{E}+00,0.8573549293 \mathrm{E}+00$,
$0.1067757773 \mathrm{E}+00,-.3930040207 \mathrm{E}+00,0.3373481527 \mathrm{E}+00,-.8554204017 \mathrm{E}+00$, $.7694195092 \mathrm{E}+00,0.3887656736 \mathrm{E}+00,0.5068085140 \mathrm{E}+00,-.5066802346 \mathrm{E}+02$, $.1382058085 \mathrm{E}+03,0.1499924109 \mathrm{E}+06,0.2477713678 \mathrm{E}+05,0.2963810178 \mathrm{E}+02$,
$0.8622726682 \mathrm{E}+04,-.2589067484 \mathrm{E}+01,0.1305098455 \mathrm{E}+03,-.5179708434 \mathrm{E}+02$ $.1522132425 \mathrm{E}+03,0.8096038234 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $2134863280 \mathrm{E}+05,-.2709600816 \mathrm{E}+04$
$.3800000000 \mathrm{E}+04,-.1245720362 \mathrm{E}+08,0.4414946752 \mathrm{E}+06,-.3781836192 \mathrm{E}+08$, $.3800000000 \mathrm{E}+04,-.12412623071 \mathrm{E}+04,0.1545677849 \mathrm{E}+05,0.1771944319 \mathrm{E}+02$,,$~$ $.1911484025 \mathrm{E}+05,-.3112623071 \mathrm{E}+04,0.1545677849 \mathrm{E}+05,0.1771944319 \mathrm{E}+02$,
$.3575049262 \mathrm{E}+01,0.2349153368 \mathrm{E}+02,0.5029802322 \mathrm{E}+00,0.8577959069 \mathrm{E}+00$,
$-\quad-1058162000 \mathrm{E}+00,-.3956789306 \mathrm{E}+00,0.3373810286 \mathrm{E}+00,-.8541734165 \mathrm{E}+00$,, $.7684068388 \mathrm{E}+00,-0.3877631025 \mathrm{E}+00,0.5091077552 \mathrm{E}+00,-. .5068332092 \mathrm{E}+02$, $1383090163 \mathrm{E}+03,0.1488729249 \mathrm{E}+06,0.2477857021 \mathrm{E}+05,0.2964138659 \mathrm{E}+02$, $.1383090163 \mathrm{E}+03,0.1488729249 \mathrm{E}+06,0.2477857021 \mathrm{E}+05,0.2964138659 \mathrm{E}+02$,
$. .8618724889 \mathrm{E}+04,-.2590046005 \mathrm{E}+01,0.1295140700 \mathrm{E}+03,-.5179707374 \mathrm{E}+02$, $.8618724889 \mathrm{E}+04,-.2590046005 \mathrm{E}+01,0.1295140700 \mathrm{E}+\odot 3,-.5179707374 \mathrm{E}+02$,
$.1522136987 \mathrm{E}+03,0.8096021564 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.9991110776 \mathrm{E}+07,0.8898935068 \mathrm{E}+07,-.1622836171 \mathrm{E}+08,-.1226819388 \mathrm{E}+05$, $.2136023071 \mathrm{E}+05,-.2685052035 \mathrm{E}+04$,
$0.3801000000 \mathrm{E}+04,-.1247630960 \mathrm{E}+08,0.4383802652 \mathrm{E}+06,-.3780289340 \mathrm{E}+08$ $1909710585 \mathrm{E}+05,-.3116196310 \mathrm{E}+04,0.1548026109 \mathrm{E}+05,0.1774934981 \mathrm{E}+02$ $3571425755 \mathrm{E}+01,0.2347364772 \mathrm{E}+02,0.5024316024 \mathrm{E}+00,0.8582352310 \mathrm{E}+00$, $0.1048559642 \mathrm{E}+00,-.3983579301 \mathrm{E}+00,0.3374141991 \mathrm{E}+00,-.8529141913 \mathrm{E}+00$ $.7673808992 \mathrm{E}+00,0.3867608390 \mathrm{E}+00,0.5114123669 \mathrm{E}+00,-.5069852110 \mathrm{E}+02$,
$.1384123051 \mathrm{E}+03,0.1477529521 \mathrm{E}+06,0.2478000433 \mathrm{E}+05,0.2964467301 \mathrm{E}+02$, $.1384123051 \mathrm{E}+03,0.1477529521 \mathrm{E}+06,0.2478000433 \mathrm{E}+05,0.2964467301 \mathrm{E}+02$,,
$. .8614722567 \mathrm{E}+04,-.2591020798 \mathrm{E}+01,0.1285182706 \mathrm{E}+03,-.5179706323 \mathrm{E}+02$, $.8614722567 \mathrm{E}+04,-.2591020798 \mathrm{E}+01,0.1285182706 \mathrm{E}+03,-.5179706323 \mathrm{E}+02$,,
$.1522141524 \mathrm{E}+03,0.8096004986 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1000337302 \mathrm{E}+08,0.8877569050 \mathrm{E}+07,-.1623103449 \mathrm{E}+08,-.1225628523 \mathrm{E}+05$, $2137180039 \mathrm{E}+05$,
$0.3802000000 \mathrm{E}+04$, 1907934155E+05, $.3567791583 E+01,0$
$1038957347 \mathrm{E}+00$
$0.1038957347 \mathrm{E}+00$, $.7663416733 \mathrm{E}+00,0$ $.1385156746 \mathrm{E}+03,0$
$0.8610719714 \mathrm{E}+04$, 1522146035E+03, .1001562334E+08, $.2138334184 \mathrm{E}+05$,
$0.3803000000 \mathrm{E}+04$, . 1906154737E+05, . $3564146746 \mathrm{E}+01$,
$0.1029354697 \mathrm{E}+00$ $7652895939 E+00$ $1386191244 \mathrm{E}+03$,
$0.8606716333 E+04$, $1522150521 \mathrm{E}+03$ 1002786173E+08, 2139485501E+05
$0.3804000000 \mathrm{E}+04$ . $1904372332 \mathrm{E}+05$, $.3560491242 \mathrm{E}+01,0$
$0.1019748884 \mathrm{E}+00$, . $7642245037 \mathrm{E}+00$ ', 0 $.1387226543 \mathrm{E}+03,0$
0.8602712422E+04, . $1522154981 \mathrm{E}+03$, . $2140633990 \mathrm{E}+05$,
$0.3805000000 \mathrm{E}+04$, .1902586941E+05, . $3556825069 \mathrm{E}+01,0$ . $7610143518 \mathrm{E}+00$ $1388262638 \mathrm{E}+03$
$0.8598707983 E+04$ $1522159416 \mathrm{E}+03$ . $1005230261 \mathrm{E}+08$, . $2141779648 \mathrm{E}+05$,
$0.3806000000 \mathrm{E}+04$ $1900798566 \mathrm{E}+05$, . $100053148227 \mathrm{E}+01$
$0.1000539218 \mathrm{E}+00$ . $1320534264 \mathrm{E}+00$,
$0.8594703015 \mathrm{E}+04$ $.1522163824 \mathrm{E}+03$, . $1006450507 \mathrm{E}+08$, $2142922472 \mathrm{E}+05$,
$0.3807000000 \mathrm{E}+04$, $1899007208 \mathrm{E}+05$, . $3549460715 \mathrm{E}+01$, $0.9909318882 \mathrm{E}-01$,
$-.7609472014 \mathrm{E}+00$, $.1390337203 \mathrm{E}+03,0$
$0.8590697519 \mathrm{E}+04$, .1522168206E+03, . $1007669551 \mathrm{E}+08$, . $2144062460 \mathrm{E}+05$,
$0.3808000000 \mathrm{E}+04$,
$-.1897212869 \mathrm{E}+05$, . $1897212869 \mathrm{E}+05$, $.3545762532 \mathrm{E}+01$,
$0.9813205042 \mathrm{E}-01$,
$0.9813205042 \mathrm{E}-01$, $.7598274472 \mathrm{E}+00$,

$.1391375666 \mathrm{E}+03$, | $.1391375666 \mathrm{E}+03$, |
| :--- |
| $.8586691495 \mathrm{E}+04$ | 1522172562E+03 $1008887392 \mathrm{E}+08$, $.2145199610 \mathrm{E}+05$

$0.3809000000 \mathrm{E}+04$, $3542053676 \mathrm{E}+01^{\prime}$,
$0.9717083973 E-01$, . $7586945024 \mathrm{E}+00$, $.1392414912 \mathrm{E}+03$,
-. $8582684944 \mathrm{E}+04$ . $15210104028 \mathrm{E}+08$, . $2146333919 \mathrm{E}+05$,
$0.3810000000 \mathrm{E}+04$, . $1893615253 \mathrm{E}+05$, . $3538334147 \mathrm{E}+01,0$
-. $9620926715 \mathrm{E}-01$, $.1393454936 \mathrm{E}+03$, $.1393454936 \mathrm{E}+03$,
$0.8578677866 \mathrm{E}+04$, $.8578677866 \mathrm{E}+04$, $1011319457 \mathrm{E}+08$, 2147465385E+05, . $3811000000 \mathrm{E}+04$, $.3811000000 \mathrm{E}+04$,
$.1891811979 \mathrm{E}+05$, $3151727347 E+04,0.1571409612 E+05,0.304761715 E+08$ $3534603943 \mathrm{E}+01,0.2329273593 \mathrm{E}+02,0.4968987121 \mathrm{E}+00,0.8625656880 \mathrm{E}+00$, $0.9524759190 \mathrm{E}-01,-.4254056865 \mathrm{E}+00,0.3377759454 \mathrm{E}+00,-.8396055101 \mathrm{E}+00$, $7563872499 \mathrm{E}+00,0.3766800295 \mathrm{E}+00,0.5347807809 \mathrm{E}+00,-.5084514085 \mathrm{E}+02$, $-.1394495736 \mathrm{E}+03,0.1365267923 \mathrm{E}+06,0.2479438361 \mathrm{E}+05,0.2967762553 \mathrm{E}+02$,, $.8574670260 \mathrm{E}+04,-.2600562973 \mathrm{E}+01,0.1185589220 \mathrm{E}+03,-.5179696276 \mathrm{E}+02$,
$.1522185469 \mathrm{E}+03,0.8095844380 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522185469 \mathrm{E}+03,0.8095844380 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1012533677 \mathrm{E}+08,0.8663277985 \mathrm{E}+07,-.1625641009 \mathrm{E}+08,-.1213614651 \mathrm{E}+05$,
$.2148594006 \mathrm{E}+05,-.2414495040 \mathrm{E}+04$
$0.3812000000 \mathrm{E}+04,-.1268529730 \mathrm{E}+08,0.4038868461 \mathrm{E}+06,-.3763119436 \mathrm{E}+08$ $1890005730 \mathrm{E}+05,-.3155260082 \mathrm{E}+04,0.1573737971 \mathrm{E}+05,0.1807736291 \mathrm{E}+02$, $3530863064 \mathrm{E}+01,0.2327443949 \mathrm{E}+02,0.4963410910 \mathrm{E}+00,0.8629922646 \mathrm{E}+00$ $0.9428612084 \mathrm{E}-01,-.4281348517 \mathrm{E}+00,0.3378149393 \mathrm{E}+00,-.8382014170 \mathrm{E}+00$ $7552125993 \mathrm{E}+00,0.3756666314 \mathrm{E}+00,0.5371485008 \mathrm{E}+00,-.5085926143 \mathrm{E}+02$ $.1395537307 \mathrm{E}+03,0.1354015670 \mathrm{E}+06,0.2479582530 \mathrm{E}+05,0.2968092952 \mathrm{E}+02$
$0.8570662129 \mathrm{E}+04,-.2601496550 \mathrm{E}+01,0.1175628480 \mathrm{E}+03,-.5179695318 \mathrm{E}+02$ $.1522189717 \mathrm{E}+03,0.8095828853 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1013746686 \mathrm{E}+08,0.8641786413 \mathrm{E}+07,-.1625881226 \mathrm{E}+08,-.1212402756 \mathrm{E}+05$, $.2149719779 \mathrm{E}+05,-.2389852514 \mathrm{E}+04$,
$0.3813000000 \mathrm{E}+04,-.1270418832 \mathrm{E}+08,0.4007298212 \mathrm{E}+06,-.3761544535 \mathrm{E}+08$ $.1888196507 \mathrm{E}+05,-.3158789070 \mathrm{E}+04,0.1576064498 \mathrm{E}+05,0.1810709374 \mathrm{E}+02$ $.3527111509 \mathrm{E}+01,0.2325610573 \mathrm{E}+02,0.4957826749 \mathrm{E}+00,0.8634177427 \mathrm{E}+00$
$0.9332384936 \mathrm{E}-01,-.4308676650 \mathrm{E}+00,0.3378534499 \mathrm{E}+00,-.8367843818 \mathrm{E}+00$ $.7540242665 \mathrm{E}+00,0.3746529701 \mathrm{E}+00,0.5395206738 \mathrm{E}+00,-.5087328301 \mathrm{E}+02$ $.1396579646 \mathrm{E}+03,0.1342758734 \mathrm{E}+06,0.2479726767 \mathrm{E}+05,0.2968423509 \mathrm{E}+02$
$0.8566653471 \mathrm{E}+04,-.2602426362 \mathrm{E}+01,0.1165667481 \mathrm{E}+03,-.5179694368 \mathrm{E}+02$, $1522193938 \mathrm{E}+03,0.8095813426 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$1014958482 \mathrm{E}+08,0.8620283599 \mathrm{E}+07,-.1626118979 \mathrm{E}+08,-.1211188954 \mathrm{E}+05$, $1014958482 \mathrm{E}+08,0.8620283599 \mathrm{E}+07,-.1626118979 \mathrm{E}+08,-.1211188954 \mathrm{E}+05$ $2150842702 \mathrm{E}+05,-.2365202394 \mathrm{E}+04$,'
$0.3814000000 \mathrm{E}+04,-.1272306122 \mathrm{E}+08,0.3975692692 \mathrm{E}+06,-.3759967308 \mathrm{E}+08$ $.1886384312 \mathrm{E}+05,-.3162314301 \mathrm{E}+04,0.1578389191 \mathrm{E}+05,0.1813680959 \mathrm{E}+02$, $.3523349276 \mathrm{E}+01,0.2323773464 \mathrm{E}+02,0.4952243787 \mathrm{E}+00,0.8638415718 \mathrm{E}+00$
$0.9236099553 \mathrm{E}-01,-.4336039576 \mathrm{E}+00,0.3378922638 \mathrm{E}+00,-.8353540722 \mathrm{E}+00$, $.7528216407 \mathrm{E}+00,0.3736396083 \mathrm{E}+00,0.5418976107 \mathrm{E}+00,-.5088720543 \mathrm{E}+02$, $.1397622749 \mathrm{E}+03,0.1331497131 \mathrm{E}+06,0.2479871071 \mathrm{E}+05,0.2968754222 \mathrm{E}+02$,
$-.8562644287 \mathrm{E}+04,-.2603352407 \mathrm{E}+01,0.1155706220 \mathrm{E}+03,-.5179693426 \mathrm{E}+02$, $.1522198131 \mathrm{E}+03,0.8095798099 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1016169063 \mathrm{E}+08,0.8598769569 \mathrm{E}+07,-.1626354267 \mathrm{E}+08,-.1209973245 \mathrm{E}+05$ $.2151962773 \mathrm{E}+05,-.2340544715 \mathrm{E}+04$,
$0.3815000000 \mathrm{E}+04,-.1274191599 \mathrm{E}+08,0.3944051938 \mathrm{E}+06,-.3758387757 \mathrm{E}+08$ $.1884569146 \mathrm{E}+05,-.3165835765 \mathrm{E}+04,0.1580712044 \mathrm{E}+05,0.1816651041 \mathrm{E}+02$, $.3519576366 \mathrm{E}+01,0.2321932622 \mathrm{E}+02,0.4946645097 \mathrm{E}+00,0.8642646285 \mathrm{E}+00$,
$0.9139843957 \mathrm{E}-01,-.4363449091 \mathrm{E}+00,0.3379316614 \mathrm{E}+00,-.8339096549 \mathrm{E}+00$ $7516050446 \mathrm{E}+00,0.3726242668 \mathrm{E}+00,0.5442802704 \mathrm{E}+00,-.5090102857 \mathrm{E}+02$ $.1398666613 \mathrm{E}+03,0.1320230877 \mathrm{E}+06,0.2480015442 \mathrm{E}+05,0.2969085092 \mathrm{E}+02$ $.8558634577 \mathrm{E}+04,-.2604274681 \mathrm{E}+01,0.1145744697 \mathrm{E}+03,-.5179692493 \mathrm{E}+02$ $.1522202296 \mathrm{E}+03,0.8095782874 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1017378428 \mathrm{E}+08,0.8577244353 \mathrm{E}+07,-.1626587088 \mathrm{E}+08,-.1208755630 \mathrm{E}+05$, $.1017378428 \mathrm{E}+08,0.8577244353 \mathrm{E}+07$,
$.2153079989 \mathrm{E}+05,-.2315879510 \mathrm{E}+04$,
-. $3816000000 \mathrm{E}+04,-.1276075260 \mathrm{E}+08,0.3912375989 \mathrm{E}+06,-.3756805884 \mathrm{E}+08$ $.3816000000 \mathrm{E}+04,-.1276075260 \mathrm{E}+08,0.3912375989 \mathrm{E}+06,-.3756805884 \mathrm{E}+08$,
$.1882751011 \mathrm{E}+05,-.3169353450 \mathrm{E}+04,0.1583033055 \mathrm{E}+05,0.1819619616 \mathrm{E}+02$, $1882751011 \mathrm{E}+05,-.3169353450 \mathrm{E}+04,0.1583033055 \mathrm{E}+05,0.1819619616 \mathrm{E}+02$,
$3515792776 \mathrm{E}+01,0.2320088048 \mathrm{E}+02,0.4941039677 \mathrm{E}+00,0.8646864384 \mathrm{E}+00$
 $.9043579150 \mathrm{E}-01,-.4390899280 \mathrm{E}+00,0.3379716137 \mathrm{E}+00,-.8324513340 \mathrm{E}+00$,,
$.7503741095 \mathrm{E}+00,0.3716080619 \mathrm{E}+00,0.5466682212 \mathrm{E}+00,-.5091475227 \mathrm{E}+02$, $7503741095 \mathrm{E}+00,0.3716080619 \mathrm{E}+00,0.5466682212 \mathrm{E}+00,-.5091475227 \mathrm{E}+02$
$1399711234 \mathrm{E}+03,0.1308959987 \mathrm{E}+06,0.2480159880 \mathrm{E}+05,0.2969416119 \mathrm{E}+02$ $.1399711234 \mathrm{E}+03,0.1308959987 \mathrm{E}+06,0.2480159880 \mathrm{E}+05,0.2969416119 \mathrm{E}+02$, $0.8554624343 \mathrm{E}+04,-.2605193182 \mathrm{E}+01,0.1135782909 \mathrm{E}+03,-.5179691568 \mathrm{E}+02$,
$-.1522206434 \mathrm{E}+03,0.8095767750 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.152206434 \mathrm{E}+03,0.8095767750 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1018586574 \mathrm{E}+08,0.8555707979 \mathrm{E}+07$,
$.2154194349 \mathrm{E}+05,-.2291206814 \mathrm{E}+04$,
$-.2154194349 \mathrm{E}+05,-.2291206814 \mathrm{E}+04, \quad, \quad$. $0.3817000000 \mathrm{E}+04,-.1277957100 \mathrm{E}+08,0.3880664882 \mathrm{E}+06,-.3755221692 \mathrm{E}+08$ $.1880929907 \mathrm{E}+05,-.3172867347 \mathrm{E}+04,0.1585352219 \mathrm{E}+05,0.1822586679 \mathrm{E}+02$ $.3511998506 \mathrm{E}+01,0.2318239740 \mathrm{E}+02,0.4935432077 \mathrm{E}+00,0.8651067780 \mathrm{E}+00$
$0.8947270445 \mathrm{E}-01,-.4418384269 \mathrm{E}+00,0.3380118366 \mathrm{E}+00,-.8309794238 \mathrm{E}+00$ $7491287650 \mathrm{E}+00,0.3705917714 \mathrm{E}+00,0.5490608640 \mathrm{E}+00,-.5092837641 \mathrm{E}+02$ $.1400756608 \mathrm{E}+03,0.1297684476 \mathrm{E}+06,0.2480304386 \mathrm{E}+05,0.2969747301 \mathrm{E}+02$,
$.8550613583 \mathrm{E}+04,-.2606107906 \mathrm{E}+01,0.1125820855 \mathrm{E}+03,-.5179690651 \mathrm{E}+02$, $0.8550613583 \mathrm{E}+04,-.2606107906 \mathrm{E}+01,0.1125820855 \mathrm{E}+03,-.5179690651 \mathrm{E}+02$,
$-.1522210543 \mathrm{E}+03,0.8095752729 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1522210543 \mathrm{E}+03,0.8095752729 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$1019793499 \mathrm{E}+08,0.8534160475 \mathrm{E}+07,-.1627045329 \mathrm{E}+08,-.1206314682 \mathrm{E}+05$ $.2155305849 \mathrm{E}+05,-.2266526659 \mathrm{E}+04$ ' $^{\prime}$
$0.3818000000 \mathrm{E}+04,-.1279837118 \mathrm{E}+08,0.3848918655 \mathrm{E}+06,-.3753635181 \mathrm{E}+08$ $.1879105838 \mathrm{E}+05,-.3176377444 \mathrm{E}+04,0.1587669533 \mathrm{E}+05,0.1825552223 \mathrm{E}+02$ $.3508193556 \mathrm{E}+01,0.2316387700 \mathrm{E}+02,0.4929822090 \mathrm{E}+00,0.8655256132 \mathrm{E}+00$
$0.8850962885 \mathrm{E}-01,-.4445905913 \mathrm{E}+00,0.3380528654 \mathrm{E}+00,-.8294934998 \mathrm{E}+00$ $.7478688038 \mathrm{E}+00,0.3695749897 \mathrm{E}+00,0.5514585926 \mathrm{E}+00,-.5094190083 \mathrm{E}+02$, $.1401802731 \mathrm{E}+03,0.1286404361 \mathrm{E}+06,0.2480448958 \mathrm{E}+05,0.2970078638 \mathrm{E}+02$, $.8546602298 \mathrm{E}+04,-.2607018850 \mathrm{E}+01,0.1115858533 \mathrm{E}+03,-.5179689743 \mathrm{E}+02$,,$~$ $.1522214624 \mathrm{E}+03,0.8095737811 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1020999202 \mathrm{E}+08,0.8512601871 \mathrm{E}+07,-.1627270747 \mathrm{E}+08,-.1205091352 \mathrm{E}+05$ $1020999202 \mathrm{E}+08,0.8512601871 \mathrm{E}+07,-.1627270747 \mathrm{E}+08,-.1205091352 \mathrm{E}+05$, $.2156414487 \mathrm{E}+05,-.2241839081 \mathrm{E}+04$,
$0.3819000000 \mathrm{E}+04,-.1281715311 \mathrm{E}+08,0.3817137346 \mathrm{E}+06,-.3752046353 \mathrm{E}+08$ $.1877278803 \mathrm{E}+05,-.3179883730 \mathrm{E}+04,0.1589984993 \mathrm{E}+05,0.1828516245 \mathrm{E}+02$, $.3504377924 \mathrm{E}+01,0.2314531927 \mathrm{E}+02,0.4924205613 \mathrm{E}+00,0.8659431880 \mathrm{E}+00$ $0.8754647903 \mathrm{E}-01,-.4473464791 \mathrm{E}+00,0.3380943789 \mathrm{E}+00,-.8279935499 \mathrm{E}+00$, $.7465943466 \mathrm{E}+00,0.3685574394 \mathrm{E}+00,0.5538612601 \mathrm{E}+00,-.5095532541 \mathrm{E}+02$, $.1402849599 \mathrm{E}+03,0.1275119657 \mathrm{E}+06,0.2480593596 \mathrm{E}+05,0.2970410130 \mathrm{E}+02$,
$0.8542590489 \mathrm{E}+04,-.2607926013 \mathrm{E}+01,0.1105895942 \mathrm{E}+03,-.5179688843 \mathrm{E}+02$, $.1522218677 \mathrm{E}+03,0.8095722997 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1022203681 \mathrm{E}+08,0.8491032195 \mathrm{E}+07,-.1627493697 \mathrm{E}+08,-.1203866118 \mathrm{E}+05$ $2157520262 \mathrm{E}+05,-.2217144112 \mathrm{E}+04$
$0.3820000000 \mathrm{E}+04,-.1283591675 \mathrm{E}+08,0.3785320993 \mathrm{E}+06,-.3750455211 \mathrm{E}+08$, $.1875448806 \mathrm{E}+05,-.3183386196 \mathrm{E}+04,0.1592298595 \mathrm{E}+05,0.1831478739 \mathrm{E}+02$ $.3500551610 \mathrm{E}+01,0.2312672420 \mathrm{E}+02,0.4918571110 \mathrm{E}+00,0.8663601316 \mathrm{E}+00$,
$0.8658351341 \mathrm{E}-01,-.4501066096 \mathrm{E}+00,0.3381360793 \mathrm{E}+00,-.8264792991 \mathrm{E}+00$ $.7453057241 \mathrm{E}+00,0.3675379087 \mathrm{E}+00,0.5562690566 \mathrm{E}+00,-. .5096865000 \mathrm{E}+02$, $1403897210 \mathrm{E}+03,0.1263830379 \mathrm{E}+06,0.2480738301 \mathrm{E}+05,0.2970741777 \mathrm{E}+02$, $0.8538578155 \mathrm{E}+04,-.2608829390 \mathrm{E}+01,0.1095933081 \mathrm{E}+03,-.5179687951 \mathrm{E}+02$ $.1522222701 \mathrm{E}+03,0.8095708288 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1023406934 \mathrm{E}+08,0.8469451475 \mathrm{E}+07,-.1627714176 \mathrm{E}+08,-.1202638981 \mathrm{E}+05$ $.2158623170 \mathrm{E}+05,-.2192441787 \mathrm{E}+04{ }^{\prime}$,
$.3821000000 \mathrm{E}+04,-.1285466208 \mathrm{E}+08,0.3753469635 \mathrm{E}+06,-.3748861757 \mathrm{E}+08$, $.1873615846 \mathrm{E}+05,-.3186884830 \mathrm{E}+04,0.1594610336 \mathrm{E}+05,0.1834439699 \mathrm{E}+02$, $.3496714613 \mathrm{E}+01,0.2310809180 \mathrm{E}+02,0.4912920871 \mathrm{E}+00,0.8667763203 \mathrm{E}+00$, $.3496714613 \mathrm{E}+01,0.2310809180 \mathrm{E}+02,0.4912920871 \mathrm{E}+00,0.8667763203 \mathrm{E}+00^{\prime}$,
$0.8562065027 \mathrm{E}-01,-.4528707917 \mathrm{E}+00,0.3381779677 \mathrm{E}+00,-.8249507307 \mathrm{E}+00$, $.8562065027 \mathrm{E}-01,-.4528707917 \mathrm{E}+00,0.3381779677 \mathrm{E}+00,-.8249507307 \mathrm{E}+00$,,
$. .7440027763 \mathrm{E}+00,0.3665166746 \mathrm{E}+00,0.5586818380 \mathrm{E}+00,-.5098187447 \mathrm{E}+02$, $.7440027763 \mathrm{E}+00,0.3665166746 \mathrm{E}+00,0.5586818380 \mathrm{E}+00,-.5098187447 \mathrm{E}+02$,
$.1404945558 \mathrm{E}+03,0.1252536544 \mathrm{E}+06,0.2480883071 \mathrm{E}+05,0.2971073578 \mathrm{E}+02$, $.1404945558 \mathrm{E}+03,0.1252536544 \mathrm{E}+06,0.2480883071 \mathrm{E}+05,0.2971073578 \mathrm{E}+02$,,
$. .8534565298 \mathrm{E}+04,-.2609728979 \mathrm{E}+01,0.1085969947 \mathrm{E}+03,-.5179687068 \mathrm{E}+02$, $.8534565298 \mathrm{E}+04,-.2609728979 \mathrm{E}+01,0.1085969947 \mathrm{E}+03,-.5179687068 \mathrm{E}+02$,,
$.1522226696 \mathrm{E}+03,0.8095693684 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522226696 \mathrm{E}+03,0.8095693684 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1024608959 \mathrm{E}+08,0.8447859741 \mathrm{E}+07,-.1627932185 \mathrm{E}+08,-.1201409941 \mathrm{E}+05$ $.1024608959 \mathrm{E}+08,0.8447859741 \mathrm{E}+07$,
$.2159723209 \mathrm{E}+05,-.2167732141 \mathrm{E}+04$,
$0.3822000000 \mathrm{E}+04,-.1287338906 \mathrm{E}+08,0.3721583309 \mathrm{E}+06,-.3747265991 \mathrm{E}+08$,
$-.1871779927 \mathrm{E}+05,-.3190379622 \mathrm{E}+04,0.1596920212 \mathrm{E}+05,0.1837399122 \mathrm{E}+02$, 1871779927E+05 $.3492866932 \mathrm{E}+01,0.2308942207 \mathrm{E}+02,0.4907264350 \mathrm{E}+00,0.8671912962 \mathrm{E}+00$,
$0.8465708332 \mathrm{E}-01$, $7426853350 \mathrm{E}+00$, $.1405994640 \mathrm{E}+03,0$ . $8530551917 \mathrm{E}+04$, . $1522230662 \mathrm{E}+03,0$ $1025809753 \mathrm{E}+08,0$ . $2160820378 \mathrm{E}+05$,
$0.3823000000 \mathrm{E}+04$, . $1869941049 \mathrm{E}+05$, . $3489008567 \mathrm{E}+01,0$
$0.8369269672 \mathrm{E}-01$ $7413528364 \mathrm{E}+00$, $1407044452 \mathrm{E}+03$,
$0.8526538012 \mathrm{E}+04$, $1522234599 \mathrm{E}+03$ 1027009316E+08, $2161914674 \mathrm{E}+05$
$0.3824000000 \mathrm{E}+04$ .1868099213E+05, . $3485139516 E+01$,
. 8272831210E-01 $1408093101 \mathrm{E}+00$, $.8522523584 \mathrm{E}+04$ $.1522238506 \mathrm{E}+03$, $1028207645 \mathrm{E}+08$, $2163006094 \mathrm{E}+05$,
$0.3825000000 \mathrm{E}+04$, $1866254422 \mathrm{E}+05$ $3481259779 \mathrm{E}+01$, . $8176414603 E-01$, $.7386425889 E+00$, $1409146252 \mathrm{E}+03$, $.8499146252 \mathrm{E}+0{ }^{2}$, $.1522242384 \mathrm{E}+03$, $1029404738 \mathrm{E}+08,0$ $2164094636 \mathrm{E}+05$

$0.3826000000 \mathrm{E}+04$, | $.3826000000 E+04$, |
| :--- |
| $.1864406678 E+05$, | | $1864406678 E+05$, |
| :--- |
| $.3477369356 \mathrm{E}+01$, | . $8477369356 E+01$, $7372649936 \mathrm{E}+00$, $1410198232 \mathrm{E}+03$,

$0.8514493161 \mathrm{E}+04$ $1522246233 \mathrm{E}+03$ $1030600594 \mathrm{E}+08$, . $2165180298 \mathrm{E}+05$,
$0.3827000000 \mathrm{E}+04$ . $1862555980 \mathrm{E}+05$, $. .3473468246 \mathrm{E}+01$,
$0.7983527876 \mathrm{E}-01$, $7358730686 \mathrm{E}+00$ . $1411250926 \mathrm{E}+03$,
$0.8510477165 \mathrm{E}+04$, . 1522250051E+03, . $1031795210 \mathrm{E}+08$, .2166263078E+05,
$0.3828000000 \mathrm{E}+04$, . $1860702332 \mathrm{E}+05$, $.3469556448 \mathrm{E}+01$,

$0.7887026548 \mathrm{E}-01$, | $.7344661329 \mathrm{E}+00$, |
| :--- |
| $.1412304330 \mathrm{E}+03$, | $.1412304330 \mathrm{E}+03$,

$0.8506460648 \mathrm{E}+04$, $.1522253839 \mathrm{E}+03$, $2167342973 E+05$
$0.3829000000 \mathrm{E}+04$, $.1858845735 \mathrm{E}+05$, . $7790474967 \mathrm{E}-01$ $7330439018 \mathrm{E}+00$ . $1413358441 \mathrm{E}+03$,
-. $8502443609 \mathrm{E}+04$ $.1034180716 \mathrm{E}+08$, . $2168419981 \mathrm{E}+05$,
$0.3830000000 \mathrm{E}+04$ $.1856986190 \mathrm{E}+05$, $.3461700787 \mathrm{E}+01$,
$0.7693925330 \mathrm{E}-01$, . 7316059140E+00, . $1414413255 \mathrm{E}+03$,
$0.8498426048 \mathrm{E}+04$, 1522261324E+03, . $1035371603 \mathrm{E}+08$, $.3831000000 \mathrm{E}+04$ $.3831000000 \mathrm{E}+04$ . $3457756923 \mathrm{E}+01$
. $7597382613 \mathrm{E}-01$ $.7597382613 \mathrm{E}-01$ . $1415468767 \mathrm{E}+03$, $.1415468767 \mathrm{E}+03$,
$.8494407965 \mathrm{E}+04$, $.8494407965 \mathrm{E}+04$,

$.1522265021 \mathrm{E}+03$, $.1036561242 \mathrm{E}+08$, | $.1036561242 \mathrm{E}+08$, |
| :--- |
| $.2170565327 \mathrm{E}+05$, |

$0.3832000000 \mathrm{E}+04$
$4556380790 \mathrm{E}+00,0.3382195035 \mathrm{E}+00,-.8234084700 \mathrm{E}+00$, $3654953122 \mathrm{E}+00,0.5610986276 \mathrm{E}+00,-.5099499868 \mathrm{E}+02$ $1241238166 \mathrm{E}+06,0.2481027908 \mathrm{E}+05,0.2971405533 \mathrm{E}+02$, $2610624776 \mathrm{E}+01,0.1076006539 \mathrm{E}+03,-.5179686193 \mathrm{E}+02$ $8095679186 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $8426257021 \mathrm{E}+07,-.1628147722 \mathrm{E}+08,-.1200179000 \mathrm{E}+05$, $2143015206 \mathrm{E}+04$,
$1289209767 \mathrm{E}+08,0.3689662055 \mathrm{E}+06,-.3745667917 \mathrm{E}+08$, $3193870560 \mathrm{E}+04,0.1599228220 \mathrm{E}+05,0.1840357001 \mathrm{E}+02$, $0.2307071501 \mathrm{E}+02,0.4901612492 \mathrm{E}+00,0.8676044504 \mathrm{E}+00$, $4584080298 \mathrm{E}+00,0.3382611749 \mathrm{E}+00,-.8218524538 \mathrm{E}+00$, $.3644748212 \mathrm{E}+00,0.5635193668 \mathrm{E}+00,-.5100802250 \mathrm{E}+02$, $.2611516780 \mathrm{E}+01,0.1066042856 \mathrm{E}+03,-.5179685326 \mathrm{E}+02$, $8095664794 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8404643343 \mathrm{E}+07,-.1628360788 \mathrm{E}+08,-.1198946158 \mathrm{E}+05$, $2118291017 \mathrm{E}+04$
$1291078787 \mathrm{E}+08,0.3657705911 \mathrm{E}+06,-.3744067535 \mathrm{E}+08$, $3197357635 \mathrm{E}+04,0.1601534354 \mathrm{E}+05,0.1843313333 \mathrm{E}+02$, $2305197061 \mathrm{E}+02,0.4895956051 \mathrm{E}+00,0.8680162267 \mathrm{E}+00$, $4611814009 \mathrm{E}+00,0.3383034995 \mathrm{E}+00,-.8202819379 \mathrm{E}+00$, $3634536729 \mathrm{E}+00,0.5659448460 \mathrm{E}+00,-.5102094578 \mathrm{E}+02$ $1218627845 \mathrm{E}+06,0.2481317778 \mathrm{E}+05,0.2972069902 \mathrm{E}+02$, $2612404987 \mathrm{E}+01,0.1056078895 \mathrm{E}+03,-.5179684468 \mathrm{E}+02$ $8095650509 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8383018737 \mathrm{E}+07,-.1628571380 \mathrm{E}+08,-.1197711417 \mathrm{E}+05$ $2093559609 \mathrm{E}+04$
$1292945964 \mathrm{E}+08,0.3625714915 \mathrm{E}+06,-.3742464849 \mathrm{E}+08$, $3200840836 \mathrm{E}+04,0.1603838613 \mathrm{E}+05,0.1846268110 \mathrm{E}+02$, $.2303318887 \mathrm{E}+02,0.4890294872 \mathrm{E}+00,0.8684266147 \mathrm{E}+00$, $.4639582809 \mathrm{E}+00,0.3383467381 \mathrm{E}+00,-.8186966461 \mathrm{E}+00$ $.320731544 \mathrm{E}+00,0.568315211 \mathrm{E}+00,-.5103376840 \mathrm{E}+02$ $.1207315935 \mathrm{E}+06,0.2481462812 \mathrm{E}+05,0.2972402316 \mathrm{E}+02$,
$.2613289393 \mathrm{E}+01,0.1046114657 \mathrm{E}+03,-.5179683617 \mathrm{E}+02$, $.8095636333 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8361383231 \mathrm{E}+07,-.1628779499 \mathrm{E}+08,-.1196474775 \mathrm{E}+05$, .8361383231E+07,
$1294811295 \mathrm{E}+08,0.3593689107 \mathrm{E}+06,-.3740859859 \mathrm{E}+08$, $1294811295 \mathrm{E}+08,0.3593689107 \mathrm{E}+06,-.3740859859 \mathrm{E}+08$,
$3204320151 \mathrm{E}+04,0.1606140991 \mathrm{E}+05,0.1849221330 \mathrm{E}+02$, $.3204320151 \mathrm{E}+04,0.1606140991 \mathrm{E}+05,0.1849221330 \mathrm{E}+02$,
$.2301436981 \mathrm{E}+02,0.4884625296 \mathrm{E}+00,0.8688358643 \mathrm{E}+00$, $2301436981 \mathrm{E}+02,0.4884625296 \mathrm{E}+00,0.8688358643 \mathrm{E}+00$,
$4667383489 \mathrm{E}+00,0.3383900589 \mathrm{E}+00,-.8170969842 \mathrm{E}+00$, $4667383489 \mathrm{E}+00,0.3383900589 \mathrm{E}+00,-.8170969842 \mathrm{E}+00$,
$3614089221 \mathrm{E}+00,0.5708098810 \mathrm{E}+00,-.5104649021 \mathrm{E}+02$,
 $.1195999544 \mathrm{E}+06,0.2481607910 \mathrm{E}+05,0.2972734882 \mathrm{E}+02$,
$.2614169997 \mathrm{E}+01,0.1036150138 \mathrm{E}+03,-.5179682776 \mathrm{E}+02$, $2614169997 \mathrm{E}+01,0.1036150138 \mathrm{E}+03,-.5179682776 \mathrm{E}+02$,
$.8095622265 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8339736854 \mathrm{E}+07,-.1628985144 \mathrm{E}+08,-.1195236235 \mathrm{E}+05$, $8339736854 \mathrm{E}+07$,
$2044075269 \mathrm{E}+04$,
$1296674776 \mathrm{E}+08$,
$1296674776 \mathrm{E}+08,0.3561628525 \mathrm{E}+06,-.3739252567 \mathrm{E}+08$, $3207795571 \mathrm{E}+04,0.1608441485 \mathrm{E}+05,0.1852172985 \mathrm{E}+02$, $2299551340 \mathrm{E}+02,0.4878933318 \mathrm{E}+00,0.8692447440 \mathrm{E}+00$, $.4695220162 \mathrm{E}+00,0.3384328341 \mathrm{E}+00,-.8154828589 \mathrm{E}+00$, $.3603842280 \mathrm{E}+00,0.5732486678 \mathrm{E}+00,-.5105911109 \mathrm{E}+02$,
$1184678690 \mathrm{E}+06,0.2481753073 \mathrm{E}+05,0.2973067599 \mathrm{E}+02$, $.1184678690 \mathrm{E}+06,0.2481753073 \mathrm{E}+05,0.2973067599 \mathrm{E}+02$,
$.2615046796 \mathrm{E}+01,0.1026185338 \mathrm{E}+03,-.5179681942 \mathrm{E}+02$, $.2615046796 \mathrm{E}+01,0.1026185338 \mathrm{E}+03,-.5179681942 \mathrm{E}+02$,
$.8095608306 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8095608306 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.8318079635 \mathrm{E}+07,-.1629188314 \mathrm{E}+08,-.1193995797 \mathrm{E}+05$, $2019322407 \mathrm{E}+04$
$1298536406 \mathrm{E}+08,0.3529533209 \mathrm{E}+06,-.3737642976 \mathrm{E}+08$, $.3211267084 \mathrm{E}+04,0.1610740092 \mathrm{E}+05,0.1855123073 \mathrm{E}+02$, $.2297661966 \mathrm{E}+02,0.4873236052 \mathrm{E}+00,0.8696523357 \mathrm{E}+00$, $.4723083775 \mathrm{E}+00,0.3384754245 \mathrm{E}+00,-.8138545224 \mathrm{E}+00$, $.3593594329 E+00,0.5756911478 \mathrm{E}+00,-.5107163089 \mathrm{E}+02$, $.1173353388 \mathrm{E}+06,0.2481898301 \mathrm{E}+05,0.2973400468 \mathrm{E}+02$, $.2615919785 \mathrm{E}+01,0.1016220254 \mathrm{E}+03,-.5179681116 \mathrm{E}+02$, $.8095594457 E+04,0.0000000000 E+00,0.9352883246 E+04$,
$.8296411602 E+07,-.1629389008 E+08,-.1192753462 E+05$, $1994562461 \mathrm{E}+04$
$1300396180 \mathrm{E}+08,0.3497403197 \mathrm{E}+06,-.3736031088 \mathrm{E}+08$, $3214734680 \mathrm{E}+04,0.1613036808 \mathrm{E}+05,0.1858071586 \mathrm{E}+02$, $2295768858 \mathrm{E}+02,0.4867537665 \mathrm{E}+00,0.8700584008 \mathrm{E}+00$, $4750972625 \mathrm{E}+00,0.3385181288 \mathrm{E}+00,-.8122118367 \mathrm{E}+00$, $3583348374 \mathrm{E}+00,0.5781373386 \mathrm{E}+00,-.5108404950 \mathrm{E}+02$, $1162023653 \mathrm{E}+06,0.2482043593 \mathrm{E}+05,0.2973733488 \mathrm{E}+02$, $2616788963 \mathrm{E}+01,0.1006254886 \mathrm{E}+03,-.5179680299 \mathrm{E}+02$, $.8095580718 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $8274732785 \mathrm{E}+07,-.1629587226 \mathrm{E}+08,-.1191509230 \mathrm{E}+05$, $1969795467 \mathrm{E}+04$
$1302254096 \mathrm{E}+08,0.3465238528 \mathrm{E}+06,-.3734416903 \mathrm{E}+08$, $.3218198348 \mathrm{E}+04,0.1615331629 \mathrm{E}+05,0.1861018520 \mathrm{E}+02$, $2293872017 \mathrm{E}+02,0.4861841524 \mathrm{E}+00,0.8704627053 \mathrm{E}+00$ $4778888538 \mathrm{E}+00,0.3385618042 \mathrm{E}+00,-.8105542229 \mathrm{E}+00$ $.3573102062 \mathrm{E}+00,0.5805878082 \mathrm{E}+00,-. .5109636677 \mathrm{E}+02$, $.1150689502 \mathrm{E}+06,0.2482188950 \mathrm{E}+05,-0.2974066658 \mathrm{E}+02$, $.2617654327 \mathrm{E}+01,0.9962892324 \mathrm{E}+02,-.5179679490 \mathrm{E}+02$, $.8095567090 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $0.8253043212 E+07,-.1629782967 \mathrm{E}+08,-.1190263102 \mathrm{E}+05$, $1945021459 \mathrm{E}+04$
$.1304110151 \mathrm{E}+08,0.3433039243 \mathrm{E}+06,-.3732800425 \mathrm{E}+08$, $3221658078 \mathrm{E}+04,0.1617624551 \mathrm{E}+05,0.1863963871 \mathrm{E}+02$, $.2291971442 \mathrm{E}+02,0.4856139732 \mathrm{E}+00,0.8708656881 \mathrm{E}+00$, $.4806833914 \mathrm{E}+00,0.3386060608 \mathrm{E}+00,-.8088815814 \mathrm{E}+00$, $.4806833914 \mathrm{E}+00,0.3386060608 \mathrm{E}+00,-.8088815814 \mathrm{E}+00$, $3562848422 \mathrm{E}+00,0.5830425070 \mathrm{E}+00,-.5110858258 \mathrm{E}+02$,
$1139350950 \mathrm{E}+06,0.2482334371 \mathrm{E}+05,0.2974399979 \mathrm{E}+02$, $.2618515873 \mathrm{E}+01,0.9863232910 \mathrm{E}+02,-.5179678690 \mathrm{E}+02$, $818515873 \mathrm{E}+01,0.9863232910 \mathrm{E}+02,-.5179678690 \mathrm{E}+02$, $.8231342912 \mathrm{E}+07,-.1629976230 \mathrm{E}+08,-.1189015079 \mathrm{E}+05$, $1920240470 \mathrm{E}+04$
$1305964343 \mathrm{E}+08,0.3400805380 \mathrm{E}+06,-.3731181655 \mathrm{E}+08$,
$.1853258262 \mathrm{E}+05,-.3225113859 \mathrm{E}+04,0.1619915570 \mathrm{E}+05,0.1866907632 \mathrm{E}+02$ $.3453802368 \mathrm{E}+01,0.2290067134 \mathrm{E}+02,0.4850426492 \mathrm{E}+00,0.8712676545 \mathrm{E}+00$ $0.7500868428 \mathrm{E}-01,-.4834810563 \mathrm{E}+00,0.3386507813 \mathrm{E}+00,-.8071937293 \mathrm{E}+00$ $.7286835368 \mathrm{E}+00,0.3552581069 \mathrm{E}+00,0.5855014780 \mathrm{E}+00,-.5112069679 \mathrm{E}+02$, $.1416524973 \mathrm{E}+03,0.1128008013 \mathrm{E}+06,0.2482479856 \mathrm{E}+05,0.2974733449 \mathrm{E}+02$
$0.8490389362 \mathrm{E}+04,-.2619373599 \mathrm{E}+01,0.9763570608 \mathrm{E}+02,-.5179677897 \mathrm{E}+02$ $.1522268687 \mathrm{E}+03,0.8095540171 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1037749632 \mathrm{E}+08,0.8209631915 \mathrm{E}+07,-.1630167015 \mathrm{E}+08,-.1187765162 \mathrm{E}+05$ $.2171633660 \mathrm{E}+05,-.1895452536 \mathrm{E}+04$,
$0.3833000000 \mathrm{E}+04,-.1307816667 \mathrm{E}+08,0.3368536979 \mathrm{E}+06,-.3729560595 \mathrm{E}+08$ $.1851389883 \mathrm{E}+05,-.3228565679 \mathrm{E}+04,0.1622204684 \mathrm{E}+05,0.1869849798 \mathrm{E}+02$ $.3449837124 \mathrm{E}+01,0.2288159092 \mathrm{E}+02,0.4844693414 \mathrm{E}+00,0.8716691170 \mathrm{E}+00$
$0.7404328239 \mathrm{E}-01,-.4862816592 \mathrm{E}+00,0.3386947624 \mathrm{E}+00,-.8054911582 \mathrm{E}+00$ $.7271998385 \mathrm{E}+00,0.3542298807 \mathrm{E}+00,0.5879639329 \mathrm{E}+00,-.5113270927 \mathrm{E}+02$ $.1417581869 \mathrm{E}+03,0.1116660707 \mathrm{E}+06,0.2482625405 \mathrm{E}+05,0.2975067068 \mathrm{E}+02$
$0.8486370238 \mathrm{E}+04,-.2620227502 \mathrm{E}+01,0.9663905402 \mathrm{E}+02,-.5179677113 \mathrm{E}+02$ $.1522272322 \mathrm{E}+03,0.8095526880 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1038936772 \mathrm{E}+08,0.8187910249 \mathrm{E}+07,-.1630355321 \mathrm{E}+08,-.1186513351 \mathrm{E}+05$, $.2172699097 \mathrm{E}+05,-.1870657691 \mathrm{E}+04$ ' $^{\prime}$
$0.3834000000 \mathrm{E}+04,-.1309667121 \mathrm{E}+08,0.3336234079 \mathrm{E}+06,-.3727937246 \mathrm{E}+08$ $.1849518563 \mathrm{E}+05,-.3232013529 \mathrm{E}+04,0.1624491887 \mathrm{E}+05,0.1872790366 \mathrm{E}+02$, $3445861189 \mathrm{E}+01,0.2286247316 \mathrm{E}+02,0.4838957986 \mathrm{E}+00,0.8720691565 \mathrm{E}+00$
$0.7307696226 \mathrm{E}-01,-.4890841556 \mathrm{E}+00,0.3387382174 \mathrm{E}+00,-.8037742897 \mathrm{E}+00$, $.7257007268 \mathrm{E}+00,0.3532022174 \mathrm{E}+00,0.5904292072 \mathrm{E}+00,-.5114461989 \mathrm{E}+02$, $.1418639452 \mathrm{E}+03,0.1105309047 \mathrm{E}+06,0.2482771017 \mathrm{E}+05,0.2975400836 \mathrm{E}+02$,
$0.8482350593 \mathrm{E}+04,-.2621077578 \mathrm{E}+01,0.9564237278 \mathrm{E}+02,-.5179676337 \mathrm{E}+02$, $.1522275927 \mathrm{E}+03,0.8095513703 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1040122658 \mathrm{E}+08,0.8166177943 \mathrm{E}+07,-.1630541146 \mathrm{E}+08,-.1185259647 \mathrm{E}+05$, $.2173761636 \mathrm{E}+05,-.1845855969 \mathrm{E}+04$,
$0.3835000000 \mathrm{E}+04,-.1311515703 \mathrm{E}+08,0.3303896721 \mathrm{E}+06,-.3726311611 \mathrm{E}+08$ $.1847644303 \mathrm{E}+05,-.3235457398 \mathrm{E}+04,0.1626777177 \mathrm{E}+05,0.1875729328 \mathrm{E}+02$, $.3441874562 \mathrm{E}+01,0.2284331806 \mathrm{E}+02,0.4833220551 \mathrm{E}+00,0.8724676784 \mathrm{E}+00$ $.7211061750 \mathrm{E}-01,-.4918889146 \mathrm{E}+00,0.3387822111 \mathrm{E}+00,-.8020423363 \mathrm{E}+00$ $.7241858095 \mathrm{E}+00,0.3521743369 \mathrm{E}+00,0.5928980938 \mathrm{E}+00,-.5115642853 \mathrm{E}+02$

$.1419697717 \mathrm{E}+03,0.1093953050 \mathrm{E}+06,0.2482916692 \mathrm{E}+05,0.2975734753 \mathrm{E}+02$ $.1419697717 \mathrm{E}+03,0.1093953050 \mathrm{E}+06,0.2482916692 \mathrm{E}+05,0.2975734753 \mathrm{E}+02$, $.8478330428 \mathrm{E}+04,-.2621923826 \mathrm{E}+01,0.9464566221 \mathrm{E}+02,-.5179675569 \mathrm{E}+02$ $.1041307290 \mathrm{E}+08,0.8144435026 \mathrm{E}+07,-.1630724492 \mathrm{E}+08,-.1184004051 \mathrm{E}+05$, | $.1041307290 \mathrm{E}+08,0.8144435026 \mathrm{E}+07$, |
| :--- |
| $.2174821274 \mathrm{E}+05,-.1821047404 \mathrm{E}+04$, |

$-.2174821274 \mathrm{E}+05,-.1821047404 \mathrm{E}+04$, $0.3836000000 \mathrm{E}+04,-.1313362409 \mathrm{E}+08,0.3271524945 \mathrm{E}+06,-.3724683692 \mathrm{E}+08$,
$-.1845767105 \mathrm{E}+05,-.3238897275 \mathrm{E}+04,0.1629060550 \mathrm{E}+05,0.1878666681 \mathrm{E}+02$, $.1845767105 \mathrm{E}+05,-.3238897275 \mathrm{E}+04,0.1629060550 \mathrm{E}+05,0.1878666681 \mathrm{E}+02$,,
$.3437877244 \mathrm{E}+01,0.2282412563 \mathrm{E}+02,0.4827468990 \mathrm{E}+00,0.8728653226 \mathrm{E}+00$, $-.3437877244 \mathrm{E}+01,0.2282412563 \mathrm{E}+02,0.4827468990 \mathrm{E}+00,0.8728653226 \mathrm{E}+00$,
$0.7114464221 \mathrm{E}-01,-.4946965390 \mathrm{E}+00,0.3388265141 \mathrm{E}+00,-.8002949004 \mathrm{E}+00$, $.7114464221 \mathrm{E}-01,-.4946965390 \mathrm{E}+00,0.3388265141 \mathrm{E}+00,-.8002949004 \mathrm{E}+00$,,
$. .7226553575 \mathrm{E}+00,0.3511448732 \mathrm{E}+00,0.5953709031 \mathrm{E}+00,-.5116813505 \mathrm{E}+02$, $.7226553575 \mathrm{E}+00,0.3511448732 \mathrm{E}+00,0.5953709031 \mathrm{E}+00,-.5116813505 \mathrm{E}+02$,
$.1420756660 \mathrm{E}+03,0.1082592731 \mathrm{E}+06,0.2483062431 \mathrm{E}+05,0.2976068818 \mathrm{E}+02$,
$0.8474309743 \mathrm{E}+04,-.2622766242 \mathrm{E}+01,0.9364892218 \mathrm{E}+02,-.5179674810 \mathrm{E}+02$, $.1522283041 \mathrm{E}+03,0.8095487692 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1042490666 \mathrm{E}+08,0.8122681527 \mathrm{E}+07,-.1630905356 \mathrm{E}+08,-.1182746563 \mathrm{E}+05$ $2175878009 \mathrm{E}+05,-.1796232032 \mathrm{E}+04$
$0.3837000000 \mathrm{E}+04,-.1315207236 \mathrm{E}+08,0.3239118789 \mathrm{E}+06,-.3723053491 \mathrm{E}+08$ $.1843886970 \mathrm{E}+05,-.3242333149 \mathrm{E}+04,0.1631342001 \mathrm{E}+05,0.1881602419 \mathrm{E}+02$ $.3433869233 \mathrm{E}+01,0.2280489587 \mathrm{E}+02,0.4821718070 \mathrm{E}+00,0.8732613223 \mathrm{E}+00$, $0.7017842629 \mathrm{E}-01,-.4975062955 \mathrm{E}+00,0.3388713503 \mathrm{E}+00,-.7985322122 \mathrm{E}+00$, $.7211087536 \mathrm{E}+00,0.3501155108 \mathrm{E}+00,0.5978472168 \mathrm{E}+00,-.5117973933 \mathrm{E}+02$,
$.1421816277 \mathrm{E}+03,0.1071228107 \mathrm{E}+06,0.2483208233 \mathrm{E}+05,0.2976403030 \mathrm{E}+02$, $.1421816277 \mathrm{E}+03,0.1071228107 \mathrm{E}+06,0.2483208233 \mathrm{E}+05,0.2976403030 \mathrm{E}+02$,,
$. .8470288538 \mathrm{E}+04,-.2623604824 \mathrm{E}+01,0.9265215254 \mathrm{E}+02,-.5179674059 \mathrm{E}+02$, $0.8470288538 \mathrm{E}+04,-.2623604824 \mathrm{E}+01,0.9265215254 \mathrm{E}+02,-.5179674059 \mathrm{E}+02$,
$-.1522286550 \mathrm{E}+03,0.8095474859 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1043672783 \mathrm{E}+08,0.8100917475 \mathrm{E}+07,-.1631083738 \mathrm{E}+08,-.1181487185 \mathrm{E}+05$ $.2176931838 \mathrm{E}+05,-.1771409887 \mathrm{E}+04$,
$0.3838000000 \mathrm{E}+04,-.1317050182 \mathrm{E}+08,0.3206678295 \mathrm{E}+06,-.3721421009 \mathrm{E}+08$ $.1842003901 \mathrm{E}+05,-.3245765010 \mathrm{E}+04,0.1633621528 \mathrm{E}+05,0.1884536537 \mathrm{E}+02$ $.3429850531 \mathrm{E}+01,0.2278562876 \mathrm{E}+02,0.4815961994 \mathrm{E}+00,0.8736559957 \mathrm{E}+00$
$0.6921200692 \mathrm{E}-01,-.5003181354 \mathrm{E}+00,0.3389163255 \mathrm{E}+00,-.7967543459 \mathrm{E}+00$ $7195462905 \mathrm{E}+00,0.3490858426 \mathrm{E}+00,0.6003267530 \mathrm{E}+00,-.5119124124 \mathrm{E}+02$ $.1422876563 \mathrm{E}+03,0.1059859193 \mathrm{E}+06,0.2483354097 \mathrm{E}+05,0.2976737390 \mathrm{E}+02$
$0.8466266814 \mathrm{E}+04,-.2624439568 \mathrm{E}+01,0.9165535316 \mathrm{E}+02,-.5179673315 \mathrm{E}+02$, $.1522290028 \mathrm{E}+03,0.8095462142 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1044853639 \mathrm{E}+08,0.8079142900 \mathrm{E}+07,-.1631259637 \mathrm{E}+08,-.1180225917 \mathrm{E}+05$ $.1044853639 \mathrm{E}+08,0.8079142900 \mathrm{E}+07$,
$.2177982760 \mathrm{E}+05,-.1746581003 \mathrm{E}+04$,
$0.3839000000 \mathrm{E}+04,-.1318891243 \mathrm{E}+08,0.3174203502 \mathrm{E}+06,-.3719786249 \mathrm{E}+08$ $.1840117898 \mathrm{E}+05,-.3249192847 \mathrm{E}+04,0.1635899126 \mathrm{E}+05,0.1887469030 \mathrm{E}+02$, $.3425821136 \mathrm{E}+01,0.2276632432 \mathrm{E}+02,0.4810189676 \mathrm{E}+00,0.8740499201 \mathrm{E}+00$,
$0.6824580578 \mathrm{E}-01,-.5031325148 \mathrm{E}+00,0.3389612293 \mathrm{E}+00,-.7949609787 \mathrm{E}+00$, $.7179682621 \mathrm{E}+00,0.3480546253 \mathrm{E}+00,0.6028097149 \mathrm{E}+00,-.5120264066 \mathrm{E}+02$, $.1423937515 \mathrm{E}+03,0.1048486005 \mathrm{E}+06,0.2483500024 \mathrm{E}+05,0.2977071896 \mathrm{E}+02$,
$0.8462244570 \mathrm{E}+04,-.2625270471 \mathrm{E}+01,0.9065852389 \mathrm{E}+02,-.5179672581 \mathrm{E}+02$ $.1522293474 \mathrm{E}+03,0.8095449542 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1046033234 \mathrm{E}+08,0.8057357830 \mathrm{E}+07,-.1631433054 \mathrm{E}+08,-.1178962760 \mathrm{E}+05$
$.2179030772 \mathrm{E}+05,-.1721745416 \mathrm{E}+04$,

| $0.3840000000 \mathrm{E}+04,-.1320730417 \mathrm{E}+08,0.3141694452 \mathrm{E}+06,-.3718149212 \mathrm{E}+08$ |
| :--- |
| $.1838228963 \mathrm{E}+05,-.3252616649 \mathrm{E}+04,0.1638174791 \mathrm{E}+05,0.1890399892 \mathrm{E}+02$ | $.3421781047 \mathrm{E}+01,-0.2274698255 \mathrm{E}+02,0.4804407947 \mathrm{E}+00,0.8744427871 \mathrm{E}+00$, $.6727893380 \mathrm{E}-01,-.5059485111 \mathrm{E}+00,0.3390053513 \mathrm{E}+00,-.7931528704 \mathrm{E}+00$, $.7163747252 \mathrm{E}+00,0.3470233190 \mathrm{E}+00,0.6052950266 \mathrm{E}+00,-.5121393745 \mathrm{E}+02$, $.1424999127 \mathrm{E}+03,0.1037108558 \mathrm{E}+06,0.2483646013 \mathrm{E}+05,0.2977406549 \mathrm{E}+02$,

$.142492,02$
$0.8458221807 \mathrm{E}+04,-.2626097531 \mathrm{E}+01,0.8966166460 \mathrm{E}+02,-.5179671854 \mathrm{E}+02$ $.85221807 \mathrm{E}+04,-.2626097531 \mathrm{E}+01,0.8966166460 \mathrm{E}+02,-.5179671854 \mathrm{E}+02$, $.1047211564 \mathrm{E}+08,0.8035562294 \mathrm{E}+07,-.1631603986 \mathrm{E}+08,-.1177697714 \mathrm{E}+05$, $.2180075873 \mathrm{E}+05,-.1696903159 \mathrm{E}+04{ }^{\prime}$,
$.3841000000 \mathrm{E}+04,-.1322567700 \mathrm{E}+08,0.3109151183 \mathrm{E}+06,-.3716509900 \mathrm{E}+08$, $.1836337099 \mathrm{E}+05,-.3256036405 \mathrm{E}+04,0.1640448521 \mathrm{E}+05,0.1893329119 \mathrm{E}+02$, $.3417730266 \mathrm{E}+01,0.2272760344 \mathrm{E}+02,0.4798627247 \mathrm{E}+00,0.8748340165 \mathrm{E}+00$, $.6631145439 \mathrm{E}-01,-.5087657740 \mathrm{E}+00,0.3390494152 \mathrm{E}+00,-. .7913298183 \mathrm{E}+00$ $.6631145439 \mathrm{E}-01,-.5087657740 \mathrm{E}+00,0.3390494152 \mathrm{E}+00,-.7913298183 \mathrm{E}+00$,,
$.7147651031 \mathrm{E}+00,0.3459926843 \mathrm{E}+00,0.6077827817 \mathrm{E}+00,-.5122513149 \mathrm{E}+02$, $.1426061397 \mathrm{E}+03,0.1025726870 \mathrm{E}+06,0.2483792065 \mathrm{E}+05,0.2977741348 \mathrm{E}+02$ $.1426061397 \mathrm{E}+03,0.1025726870 \mathrm{E}+06,0.2483792065 \mathrm{E}+05,0.2977741348 \mathrm{E}+02$,,$~$ $.8454198525 \mathrm{E}+04,-.2626920746 \mathrm{E}+01,0.8866477515 \mathrm{E}+02,-.5179671135 \mathrm{E}+02$,,$~$
$.1522300270 \mathrm{E}+03,0.8095424694 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1048388629 \mathrm{E}+08,0.8013756322 \mathrm{E}+07,-.1631772434 \mathrm{E}+08,-.1176430781 \mathrm{E}+05$, $.1048388629 \mathrm{E}+08,0.8013756322 \mathrm{E}+07$,
$.2181118058 \mathrm{E}+05,-.1672054267 \mathrm{E}+04$,
$0.3842000000 \mathrm{E}+04,-.1324403090 \mathrm{E}+08,0.3076573737 \mathrm{E}+06,-.3714868315 \mathrm{E}+08$ $.1834442306 \mathrm{E}+05,-.3259452106 \mathrm{E}+04,0.1642720311 \mathrm{E}+05,0.1896256705 \mathrm{E}+02$
$.3413668791 \mathrm{E}+01,0.2270818700 \mathrm{E}+02,0.4792839812 \mathrm{E}+00,0.8752239589 \mathrm{E}+00$,
. 6534437288E-0 $7131391562 \mathrm{E}+00$ $.1427124319 \mathrm{E}+03$, $.8450174724 \mathrm{E}+04$, . 1522303619E+03, $1049564425 \mathrm{E}+08$, . $2182157327 \mathrm{E}+05$,
$0.3843000000 \mathrm{E}+04$, .1832544586E+05, . $3409596622 \mathrm{E}+01$,
$0.6437743456 \mathrm{E}-01$, $7114968107 \mathrm{E}+00$, $1428187890 \mathrm{E}+03$,
$0.8446150405 \mathrm{E}+04$, $1522306936 \mathrm{E}+03$ $1050738952 \mathrm{E}+08,0$ $.2183193677 E+05$,
$0.3844000000 \mathrm{E}+04$, .1830643941E+05, $.3405513759 \mathrm{E}+01$,
$0.6341018745 \mathrm{E}-01$ .7098383397E+00, . $1429252105 \mathrm{E}+03$,
$0.8442125567 \mathrm{E}+04$, $.1522310220 \mathrm{E}+03$, . $2184227106 \mathrm{E}+05$,
$0.3845000000 \mathrm{E}+04$, $.1828740372 \mathrm{E}+05$, $.3401420202 \mathrm{E}+01$,
$0.6244235723 E-01$, . 7081643697E+00, $.1430316960 \mathrm{E}+03$, . $15438100212 \mathrm{E}+04$, $1053084189 \mathrm{E}+08$ $2185257612 \mathrm{~F}+05$
$0.3846000000 \mathrm{E}+04$, . $1826833882 \mathrm{E}+05$, 3397315951E+01,
$0.6147455619 \mathrm{E}-01$, $1431382450 \mathrm{E}+03$, . $84344074339 \mathrm{E}+04$ $.8434074339 \mathrm{E}+04$,

$.1522316689 \mathrm{E}+03$, | $.1522316689 \mathrm{E}+03,0$ |
| :--- |
| $.1054254895 \mathrm{E}+08$, | $.1054254895 \mathrm{E}+08$,

$.2186285192 \mathrm{E}+05$,
$0.3847000000 \mathrm{E}+04$, 1824924472E+05, . $3393201005 \mathrm{E}+01$,
$0.6050729949 \mathrm{E}-01$,
$-.7047673502 \mathrm{E}+00$, $.7047673502 \mathrm{E}+00$,
$1432448570 \mathrm{E}+03$,
$0.8430047948 \mathrm{E}+04$ $.1522319874 \mathrm{E}+03$, $.1055424324 \mathrm{E}+08,0$ . $2187309844 \mathrm{E}+05$,
$0.3848000000 \mathrm{E}+04$, . 1823012143E+05, . $3389075365 \mathrm{E}+01,0$

$0.5953935256 \mathrm{E}-01$, | $.7030441505 \mathrm{E}+00$, |
| :--- |
| $.1433515318 \mathrm{E}+03$, |

$0.8426021040 \mathrm{E}+04$ . $1522323026 \mathrm{E}+03$, . $1056592473 \mathrm{E}+08$, . $2188331565 \mathrm{E}+05$,
$0.3849000000 \mathrm{E}+04$ $1821096898 \mathrm{E}+05$ $.3384939030 \mathrm{E}+01$,
0.5857062026E-01, $.7013044915 \mathrm{E}+00$,
$0.8421993614 \mathrm{E}+04$, $.1522326144 \mathrm{E}+03$ . $1057759342 \mathrm{E}+08$, $.2189350355 \mathrm{E}+05$,
$0.3850000000 \mathrm{E}+04$ .1819178737E+05,' . $3380792000 \mathrm{E}+01,0$
$0.5760221758 \mathrm{E}-01$, . 6995480306E+00, 0 . $1435650676 \mathrm{E}+03$, 0
$0.8417965672 \mathrm{E}+04$, . $1522329228 \mathrm{E}+03$, . $1058924928 \mathrm{E}+08$, $.2190366209 \mathrm{E}+05$ . $3851000000 \mathrm{E}+04$, $3376634276 \mathrm{E}+01$ . $5663405541 \mathrm{E}-01$, . $5663405541 \mathrm{E}-01$ . $1436719277 \mathrm{E}+03$,
$0.8413937213 \mathrm{E}+04$ $.8413937213 E+04$,
$.1522332279 E+03$, . $1060089228 \mathrm{E}+08$, . $2191379127 \mathrm{E}+05$,
$0.3852000000 \mathrm{E}+04$ $.1815333677 \mathrm{E}+05$,
$.3372465856 \mathrm{E}+01$,
$.5115851926 \mathrm{E}+00,0.3390942006 \mathrm{E}+00,-.7894907940 \mathrm{E}+00$, $.3449610773 \mathrm{E}+00,0.6102740361 \mathrm{E}+00,-.5123622266 \mathrm{E}+02$, $1014340956 \mathrm{E}+06,0.2483938178 \mathrm{E}+05,0.2978076293 \mathrm{E}+02$,
$.2627740111 \mathrm{E}+01,0.8766785541 \mathrm{E}+02,-.5179670425 \mathrm{E}+02$, $.2627740111 \mathrm{E}+01,0.8766785541 \mathrm{E}+02,-.5179670425 \mathrm{E}+02$,
$.8095412447 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8095412447 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7991939943 \mathrm{E}+07,-.1631938397 \mathrm{E}+08,-.1175161960 \mathrm{E}+05$, $.7991939943 \mathrm{E}+07$
$1647198775 \mathrm{E}+04$
$1647198775 \mathrm{E}+04$,
$.1326236584 \mathrm{E}+08,0.3043962154 \mathrm{E}+06,-.3713224460 \mathrm{E}+08$, $3262863739 \mathrm{E}+04,0.1644990157 \mathrm{E}+05,0.1899182645 \mathrm{E}+02$, $.2268873322 \mathrm{E}+02,0.4787048409 \mathrm{E}+00,0.8756124835 \mathrm{E}+00$, $.5144064187 \mathrm{E}+00,0.3391395517 \mathrm{E}+00,-.7876359570 \mathrm{E}+00$, $.3439289799 \mathrm{E}+00,0.6127684270 \mathrm{E}+00,-.5124721083 \mathrm{E}+02$ $0.1002950831 \mathrm{E}+06,0.2484084353 \mathrm{E}+05,0.2978411383 \mathrm{E}+02$,
$-.2628555624 \mathrm{E}+01,0.8667090524 \mathrm{E}+02,-.5179669723 \mathrm{E}+02$, $.2628555624 \mathrm{E}+01,0.8667090524 \mathrm{E}+02,-.5179669723 \mathrm{E}+02$,
$.8095400319 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.7970113185 \mathrm{E}+07,-.1632101874 \mathrm{E}+08,-.1173891254 \mathrm{E}+05$, $1622336718 \mathrm{E}+04$
$1328068178 \mathrm{E}+08,0.3011316476 \mathrm{E}+06,-.3711578335 \mathrm{E}+08$, $3266271295 \mathrm{E}+04,0.1647258056 \mathrm{E}+05,0.1902106934 \mathrm{E}+02$, $2266924212 \mathrm{E}+02,0.4781251056 \mathrm{E}+00,0.8759997326 \mathrm{E}+00$, $.5172290739 \mathrm{E}+00,0.3391847587 \mathrm{E}+00,-.7857657313 \mathrm{E}+00$, $3428967308 \mathrm{E}+00,0.6152652790 \mathrm{E}+00,-.5125809589 \mathrm{E}+02$, $9915565126 \mathrm{E}+05,0.2484230590 \mathrm{E}+05,0.2978746617 \mathrm{E}+02$, $.2629367283 \mathrm{E}+01,0.8567392450 \mathrm{E}+02,-.5179669028 \mathrm{E}+02$, $.8095388310 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7948276079 \mathrm{E}+07,-.1632262864 \mathrm{E}+08,-.1172618662 \mathrm{E}+05$ $1597468131 \mathrm{E}+04$
$.1329897871 \mathrm{E}+08,0.2978636742 \mathrm{E}+06,-.3709929944 \mathrm{E}+08$, $.3269674763 \mathrm{E}+04,0.1649524004 \mathrm{E}+05,-0.1905029566 \mathrm{E}+02$, $.2264971368 \mathrm{E}+02,0.4775437797 \mathrm{E}+00,0.8763862679 \mathrm{E}+00$ $5200530395 \mathrm{E}+00,0.3392287769 \mathrm{E}+00,-.7838805222 \mathrm{E}+00$ $.3418639297 \mathrm{E}+00,0.6177639347 \mathrm{E}+00,-.5126887770 \mathrm{E}+02$ $.9801580158 \mathrm{E}+05,0.2484376888 \mathrm{E}+05,0.2979081996 \mathrm{E}+02$ $.2630175084 \mathrm{E}+01,0.8467691307 \mathrm{E}+02,-.5179668343 \mathrm{E}+02$, $.2630175084 \mathrm{E}+01,0.8467691307 \mathrm{E}+02,-.5179668343 \mathrm{E}+02$, $.7926428653 \mathrm{E}+07,-.1632421367 \mathrm{E}+08,-.1171344186 \mathrm{E}+05$, $.1572593048 \mathrm{E}+04$, $^{\prime}$
$.1331725658 \mathrm{E}+08,0.2945922994 \mathrm{E}+06,-.3708279288 \mathrm{E}+08$, $3273074132 \mathrm{E}+04,0.1651787998 \mathrm{E}+05,0.1907950537 \mathrm{E}+02$, $.3273074132 \mathrm{E}+04,0.1651787998 \mathrm{E}+05,0.1907950537 \mathrm{E}+02$,
$.2263014790 \mathrm{E}+02,0.4769616252 \mathrm{E}+00,0.8767716276 \mathrm{E}+00$, $.2263014790 \mathrm{E}+02,0.4769616252 \mathrm{E}+00,0.8767716276 \mathrm{E}+00$,
$.5228785153 \mathrm{E}+00,0.3392728747 \mathrm{E}+00,-.7819795232 \mathrm{E}+00$, $5228785153 \mathrm{E}+00,0.3392728747 \mathrm{E}+00,-.7819795232 \mathrm{E}+00$,
$3408304996 \mathrm{E}+00,0.6202651886 \mathrm{E}+00,-.5127955615 \mathrm{E}+02$, $.3408304996 \mathrm{E}+00,0.6202651886 \mathrm{E}+00,-.5127955615 \mathrm{E}+02$,
$.9687553569 \mathrm{E}+05,0.2484523247 \mathrm{E}+05,0.2979417519 \mathrm{E}+02$, $2630979024 \mathrm{E}+01,0.8367987081 \mathrm{E}+02,-.5179667665 \mathrm{E}+02$, $2630979024 \mathrm{E}+01,0.8367987081 \mathrm{E}+02,-.5179667665 \mathrm{E}+02$,
$8095364654 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.8095364654 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7904570936 \mathrm{E}+07,-.1632577382 \mathrm{E}+08,-.1170067825 \mathrm{E}+05$, $7904570936 E+07$,
$1547711504 E+04$,
$1547711504 \mathrm{E}+04$,
333551537E+08, 0.2913175273E+06, -. 3706626369E+08, $3276469391 \mathrm{E}+04,0.1654050032 \mathrm{E}+05,0.1910869842 \mathrm{E}+02$, $2261054480 \mathrm{E}+02,0.4763783327 \mathrm{E}+00,0.8771559444 \mathrm{E}+00$, $5257058742 \mathrm{E}+00,0.3393174781 \mathrm{E}+00,-.7800621660 \mathrm{E}+00$, $.3397956713 \mathrm{E}+00,0.6227695270 \mathrm{E}+00,-.5129013111 \mathrm{E}+02$, $.9573485520 \mathrm{E}+05,0.2484669667 \mathrm{E}+05,0.2979753185 \mathrm{E}+02$, $.2631779102 \mathrm{E}+01,0.8268279759 \mathrm{E}+02,-.5179666995 \mathrm{E}+02$, $.8095353008 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.7882702959 \mathrm{E}+07,-.1632730909 \mathrm{E}+08,-.1168789582 \mathrm{E}+05$, $1522823534 \mathrm{E}+04$,
$1335375506 \mathrm{E}+08,0.2880393620 \mathrm{E}+06,-.3704971189 \mathrm{E}+08$ $.3279860531 \mathrm{E}+04,0.1656310105 \mathrm{E}+05,0.1913787474 \mathrm{E}+02$, $.2259090437 \mathrm{E}+02,0.4757950862 \mathrm{E}+00,0.8775386609 \mathrm{E}+00$, $.5285337817 \mathrm{E}+00,0.3393618075 \mathrm{E}+00,-.7781295555 \mathrm{E}+00$ $.3387616598 \mathrm{E}+00,0.6252755075 \mathrm{E}+00,-.5130060246 \mathrm{E}+02$, $.9459376170 \mathrm{E}+05,0.2484816148 \mathrm{E}+05,0.2980088994 \mathrm{E}+02$, $.2632575313 \mathrm{E}+01,0.8168569328 \mathrm{E}+02,-.5179666334 \mathrm{E}+02$, $.8095341483 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.7860824749 \mathrm{E}+07,-.1632881947 \mathrm{E}+08,-.1167509457 \mathrm{E}+05$ $.7860824749 E+07$,
$1497929173 E+04$
$1337197561 \mathrm{E}+08,0.2847578076 \mathrm{E}+06,-.3703313749 \mathrm{E}+08$, $3283247539 \mathrm{E}+04,0.1658568212 \mathrm{E}+05,0.1916703429 \mathrm{E}+02$, $2257122661 \mathrm{E}+02,0.4752118723 \mathrm{E}+00,0.8779197907 \mathrm{E}+00$, 5313621049E+00, $0.3394057501 \mathrm{E}+00,-.7761817121 \mathrm{E}+00$, $3377285566 \mathrm{E}+00,0.6277829499 \mathrm{E}+00,-.5131097009 \mathrm{E}+02$, $9345225681 \mathrm{E}+05,0.2484962690 \mathrm{E}+05,0.2980424947 \mathrm{E}+02$, 2633367655E+01, $0.8068855776 \mathrm{E}+02,-.5179665680 \mathrm{E}+02$, $8095330081 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $7838936337 \mathrm{E}+07,-.1633030495 \mathrm{E}+08,-.1166227450 \mathrm{E}+05$, $1473028457 \mathrm{E}+04$
. , $2255151152 \mathrm{E}+02,0.4746280557 \mathrm{E}+00,0.8782996033 \mathrm{E}+00$, . $33694789 \mathrm{E}+00,0.3394502380 \mathrm{E}+00,-.7742175239 \mathrm{E}+00$, $9231034213 \mathrm{E}+05,0.2485109291 \mathrm{E}+05,-0.2980761041 \mathrm{E}+02$, $.2634156126 \mathrm{E}+01,0.7969139089 \mathrm{E}+02,-.5179665035 \mathrm{E}+02$, $.2634156126 \mathrm{E}+01,0.7969139089 \mathrm{E}+02,-.5179665035 \mathrm{E}+02$, . $7817037752 \mathrm{E}+07,-.1633176552 \mathrm{E}+08,-.1164943562 \mathrm{E}+05$, $1448121419 \mathrm{E}+04$
$1340835917 \mathrm{E}+08,0.2781845482 \mathrm{E}+06,-.3699992101 \mathrm{E}+08$ $.3290009119 \mathrm{E}+04,0.1663078513 \mathrm{E}+05,0.1922530287 \mathrm{E}+02$, $.2253175910 \mathrm{E}+02,0.4740427866 \mathrm{E}+00,0.8786785648 \mathrm{E}+00$, $5370224890 \mathrm{E}+00,0.3394945253 \mathrm{E}+00,-.7722372133 \mathrm{E}+00$, $-.337224890 \mathrm{E}+00,0.3394945253 \mathrm{E}+00,-.7722372133 \mathrm{E}+00$, $.3356597191 \mathrm{E}+00,0.6328050807 \mathrm{E}+00,-.5133139369 \mathrm{E}+02$, $.9116801928 \mathrm{E}+05,0.2485255953 \mathrm{E}+05,0.2981097277 \mathrm{E}+02$,
$.2634940722 \mathrm{E}+01,0.7869419255 \mathrm{E}+02,-.5179664398 \mathrm{E}+02$, $.2634940722 \mathrm{E}+01,0.7869419255 \mathrm{E}+02,-.5179664398 \mathrm{E}+02$, $.7795129023 \mathrm{E}+07,-.1633320119 \mathrm{E}+08,-.1163657794 \mathrm{E}+05$, $7795129023 E+07$,
$1423208094 E+04$,
$1342652213 \mathrm{E}+08,0.2748928515 \mathrm{E}+06,-.3698327897 \mathrm{E}+08$,
$3293383670 \mathrm{E}+04,0.1665330700 \mathrm{E}+05,0.1925441179 \mathrm{E}+02$,
$0.5566580810 \mathrm{E}-01,-.5398540863 \mathrm{E}+00,0.3395384296 \mathrm{E}+00,-.7702410145 \mathrm{E}+00$ $6959860579 \mathrm{E}+00,0.3346241321 \mathrm{E}+00,0.6353188943 \mathrm{E}+00,-.5134144943 \mathrm{E}+02$ $.1437788487 \mathrm{E}+03,0.9002528986 \mathrm{E}+05,0.2485402675 \mathrm{E}+05,0.2981433655 \mathrm{E}+02$, $0.8409908237 \mathrm{E}+04,-.2635721441 \mathrm{E}+01,0.7769696262 \mathrm{E}+02,-.5179663769 \mathrm{E}+02$ $.1522335296 \mathrm{E}+03,0.8095296613 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1061252243 \mathrm{E}+08,0.7773210179 \mathrm{E}+07,-.1633461194 \mathrm{E}+08,-.1162370148 \mathrm{E}+05$, $.2192389106 \mathrm{E}+05,-.1398288519 \mathrm{E}+04$,
$0.3853000000 \mathrm{E}+04,-.1344466584 \mathrm{E}+08,0.2715977823 \mathrm{E}+06,-.3696661441 \mathrm{E}+08$ $.1813406781 \mathrm{E}+05,-.3296754047 \mathrm{E}+04,0.1667580906 \mathrm{E}+05,0.1928350373 \mathrm{E}+02$ $.3368286742 \mathrm{E}+01,0.2249214230 \mathrm{E}+02,0.4728696507 \mathrm{E}+00,0.8794330699 \mathrm{E}+00$
$0.5469706583 \mathrm{E}-01,-.5426859887 \mathrm{E}+00,0.3395819690 \mathrm{E}+00,-.7682291351 \mathrm{E}+00$, $.6941802440 \mathrm{E}+00,0.3335889115 \mathrm{E}+00,0.6378340121 \mathrm{E}+00,-.5135140096 \mathrm{E}+02$, $.1438858301 \mathrm{E}+03,0.8888215550 \mathrm{E}+05,0.2485549457 \mathrm{E}+05,0.2981770174 \mathrm{E}+02$, $0.8405878745 \mathrm{E}+04,-.2636498279 \mathrm{E}+01,0.7669970096 \mathrm{E}+02,-.5179663148 \mathrm{E}+02$, $.1522338278 \mathrm{E}+03,0.8095285706 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1062413968 \mathrm{E}+08,0.7751281251 \mathrm{E}+07,-.1633599776 \mathrm{E}+08,-.1161080623 \mathrm{E}+05$ $.2193396143 \mathrm{E}+05,-.1373362728 \mathrm{E}+04$,
$0.3854000000 \mathrm{E}+04,-.1346279026 \mathrm{E}+08,0.2682993448 \mathrm{E}+06,-.3694992735 \mathrm{E}+08$ $.1811476977 \mathrm{E}+05,-.3300120240 \mathrm{E}+04,0.1669829127 \mathrm{E}+05,0.1931257864 \mathrm{E}+02$, $.3364096934 \mathrm{E}+01,0.2247227791 \mathrm{E}+02,0.4722829878 \mathrm{E}+00,0.8798079730 \mathrm{E}+00$,
$0.5372811182 \mathrm{E}-01,-.5455181213 \mathrm{E}+00,0.3396257844 \mathrm{E}+00,-.7662012176 \mathrm{E}+00$, $.6923573923 \mathrm{E}+00,0.3325541417 \mathrm{E}+00,0.6403506728 \mathrm{E}+00,-.5136124819 \mathrm{E}+02$, $.1439928716 \mathrm{E}+03,0.8773861780 \mathrm{E}+05,0.2485696298 \mathrm{E}+05,0.2982106833 \mathrm{E}+02$,
$0.8401848737 \mathrm{E}+04,-.2637271235 \mathrm{E}+01,0.7570240746 \mathrm{E}+02,-.5179662536 \mathrm{E}+02$, $.1522341227 \mathrm{E}+03,0.8095274923 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1063574403 \mathrm{E}+08,0.7729342266 \mathrm{E}+07,-.1633735866 \mathrm{E}+08,-.1159789220 \mathrm{E}+05$ $2194400236 \mathrm{E}+05,-.1348430756 \mathrm{E}+04$
$0.3855000000 \mathrm{E}+04,-.1348089537 \mathrm{E}+08,0.2649975432 \mathrm{E}+06,-.3693321783 \mathrm{E}+08$ $.1809544266 \mathrm{E}+05,-.3303482238 \mathrm{E}+04,0.1672075360 \mathrm{E}+05,0.1934163647 \mathrm{E}+02$, $.3359896431 \mathrm{E}+01,0.2245237620 \mathrm{E}+02,0.4716954787 \mathrm{E}+00,0.8801816913 \mathrm{E}+00$
$0.5275950747 \mathrm{E}-01,-.5483509021 \mathrm{E}+00,0.3396698465 \mathrm{E}+00,-.7641568449 \mathrm{E}+00$, $.6905176780 \mathrm{E}+00,0.3315186052 \mathrm{E}+00,0.6428691553 \mathrm{E}+00,-.5137099098 \mathrm{E}+02$ $.1440999726 \mathrm{E}+03,0.8659467838 \mathrm{E}+05,0.2485843199 \mathrm{E}+05,0.2982443633 \mathrm{E}+02$
$0.8397818214 \mathrm{E}+04,-.2638040304 \mathrm{E}+01,0.7470508200 \mathrm{E}+02,-.5179661931 \mathrm{E}+02$ $1064733546 \mathrm{E}+08,0.7707393256 \mathrm{E}+07,-.1633869462 \mathrm{E}+08,-.1158495941 \mathrm{E}+05$ $1064733546 \mathrm{E}+08,0.7707393256 \mathrm{E}+07,-.1633869462 \mathrm{E}+08,-.1158495941 \mathrm{E}+05$ $.2195401384 \mathrm{E}+05,-.1323492638 \mathrm{E}+04$,
$.3856000000 \mathrm{E}+04,-.1349898113 \mathrm{E}+08,0.2616923817 \mathrm{E}+06,-.3691648585 \mathrm{E}+08$ $1807608650 \mathrm{E}+05,-.3306840029 \mathrm{E}+04,0.1674319601 \mathrm{E}+05,0.1937067715 \mathrm{E}+02$ $.3355685233 \mathrm{E}+01,0.2243243717 \mathrm{E}+02,0.4711067528 \mathrm{E}+00,0.8805544587 \mathrm{E}+00$, $.5179066211 \mathrm{E}-01,-.5511839059 \mathrm{E}+00,0.3397131726 \mathrm{E}+00,-.7620966226 \mathrm{E}+00$,,
$. .6886615492 \mathrm{E}+00,0.3304826858 \mathrm{E}+00,0.6453886155 \mathrm{E}+00,-.5138062922 \mathrm{E}+02$, $.6886615492 \mathrm{E}+00,0.3304826858 \mathrm{E}+00,0.6453886155 \mathrm{E}+00,-.5138062922 \mathrm{E}+02$,
$.1442071327 \mathrm{E}+03,0.8545033886 \mathrm{E}+05,0.2485990158 \mathrm{E}+05,0.2982780572 \mathrm{E}+02$,
 $.8393787174 \mathrm{E}+04,-.2638805485 \mathrm{E}+01,0.7370772445 \mathrm{E}+02,-.5179661335 \mathrm{E}+02$
$.1522347020 \mathrm{E}+03,0.8095253736 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1522347020 \mathrm{E}+03,0.8095253736 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1065891394 \mathrm{E}+08,0.7685434248 \mathrm{E}+07,-.1634000564 \mathrm{E}+08,-.1157200786 \mathrm{E}+05$, $.1065891394 \mathrm{E}+08,0.7685434248 \mathrm{E}+07$
$.2196399583 \mathrm{E}+05,-.1298548410 \mathrm{E}+04$
$.2196399583 \mathrm{E}+05,-.1298548410 \mathrm{E}+04$
$0.3857000000 \mathrm{E}+04,-.1351704753 \mathrm{E}+08,0.2583838645 \mathrm{E}+06,-.3689973144 \mathrm{E}+08$ $.1805670131 \mathrm{E}+05,-.3310193604 \mathrm{E}+04,0.1676561846 \mathrm{E}+05,0.1939970065 \mathrm{E}+02$ $3351463341 \mathrm{E}+01,0.2241246082 \mathrm{E}+02,0.4705172939 \mathrm{E}+00,0.8809260287 \mathrm{E}+00$, $.5082133487 \mathrm{E}-01,-.5540169253 \mathrm{E}+00,0.3397558840 \mathrm{E}+00,-.7600205166 \mathrm{E}+00$, $.6867887030 \mathrm{E}+00,0.3294469171 \mathrm{E}+00,0.6479089490 \mathrm{E}+00,-.5139016280 \mathrm{E}+02$, $.1443143514 \mathrm{E}+03,0.8430560086 \mathrm{E}+05,0.2486137177 \mathrm{E}+05,0.2983117651 \mathrm{E}+02$,,
$. .8389755619 \mathrm{E}+04,-.2639566775 \mathrm{E}+01,0.7271033469 \mathrm{E}+02,-.5179660746 \mathrm{E}+02$, $-.8389755619 \mathrm{E}+04,-.2639566775 \mathrm{E}+01,0.7271033469 \mathrm{E}+02,-.5179660746 \mathrm{E}+02$,
$-.1522349865 \mathrm{E}+03,0.8095243332 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522349865 \mathrm{E}+03,0.8095243332 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$1067047947 \mathrm{E}+08,0.7663465274 \mathrm{E}+07,-.1634129172 \mathrm{E}+08,-.1155903756 \mathrm{E}+05$ $.1067047947 \mathrm{E}+08,0.7663465274 \mathrm{E}+07$,
$.2197394832 \mathrm{E}+05,-.1273598106 \mathrm{E}+04$,
$.2197394832 \mathrm{E}+05,-.1273598106 \mathrm{E}+04$, $1803728710 \mathrm{E}+05,-.3313542952 \mathrm{E}+04,0.1678802092 \mathrm{E}+05,0.1942870690 \mathrm{E}+02$ $.3347230754 \mathrm{E}+01,0.2239244715 \mathrm{E}+02,0.4699257357 \mathrm{E}+00,0.8812971127 \mathrm{E}+00$
$0.4985180101 \mathrm{E}-01,-.5568502687 \mathrm{E}+00,0.3397972915 \mathrm{E}+00,-.7579284788 \mathrm{E}+00$ $6848996870 \mathrm{E}+00,0.3284101092 \mathrm{E}+00,0.6504300262 \mathrm{E}+00,-.5139959161 \mathrm{E}+02$ $.1444216283 \mathrm{E}+03,0.8316046600 \mathrm{E}+05,0.2486284254 \mathrm{E}+05,0.2983454868 \mathrm{E}+02$
$0.8385723548 \mathrm{E}+04,-.2640324170 \mathrm{E}+01,0.7171291260 \mathrm{E}+02,-.5179660166 \mathrm{E}+02$ $.1522352675 \mathrm{E}+03,0.8095233055 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1068203201 \mathrm{E}+08,0.7641486362 \mathrm{E}+07,-.1634255284 \mathrm{E}+08,-.1154604852 \mathrm{E}+05$, $1068203201 \mathrm{E}+08,0.7641486362 \mathrm{E}+07,-.1634255284 \mathrm{E}+08$, -2198387129E+05,-. $1248641762 \mathrm{E}+04$,
$0.3859000000 \mathrm{E}+04,-.1355312209 \mathrm{E}+08,0.2517567800 \mathrm{E}+06,-.3686615541 \mathrm{E}+08$ $.1801784390 \mathrm{E}+05,-.3316888062 \mathrm{E}+04,0.1681040334 \mathrm{E}+05,0.1945769586 \mathrm{E}+02$ $.3342987473 \mathrm{E}+01,0.2237239617 \mathrm{E}+02,0.4693339004 \mathrm{E}+00,0.8816667479 \mathrm{E}+00$,
$0.4888185332 \mathrm{E}-01,-.5596831200 \mathrm{E}+00,0.3398383478 \mathrm{E}+00,-.7558205492 \mathrm{E}+00$ $.6829937739 \mathrm{E}+00,0.3273738582 \mathrm{E}+00,0.6529516535 \mathrm{E}+00,-.5140891553 \mathrm{E}+02$, $.1445289629 \mathrm{E}+03,0.8201493591 \mathrm{E}+05,0.2486431390 \mathrm{E}+05,0.2983792224 \mathrm{E}+02$,
$0.8381690963 \mathrm{E}+04,-.2641077668 \mathrm{E}+01,0.7071545808 \mathrm{E}+02,-.5179659594 \mathrm{E}+02$, $.1522355450 \mathrm{E}+03,0.8095222905 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1069357156 \mathrm{E}+08,0.7619497541 \mathrm{E}+07,-.1634378900 \mathrm{E}+08,-.1153304074 \mathrm{E}+05$ $.2199376470 \mathrm{E}+05,-.1223679413 \mathrm{E}+04$
$0.3860000000 \mathrm{E}+04,-.1357113020 \mathrm{E}+08,0.2484382212 \mathrm{E}+06,-.3684933382 \mathrm{E}+08$ $.1799837172 \mathrm{E}+05,-.3320228924 \mathrm{E}+04,0.1683276570 \mathrm{E}+05,0.1948666747 \mathrm{E}+02$, $.3338733499 \mathrm{E}+01,0.2235230787 \mathrm{E}+02,0.4687421117 \mathrm{E}+00,0.8820347371 \mathrm{E}+00$,
$0.4791195354 \mathrm{E}-01,-.5625157336 \mathrm{E}+00,0.3398798820 \mathrm{E}+00,-.7536960364 \mathrm{E}+00$, $.6810703944 \mathrm{E}+00,0.3263378440 \mathrm{E}+00,0.6554744308 \mathrm{E}+00,-.5141813445 \mathrm{E}+02$, $.1446363548 \mathrm{E}+03,0.8086901221 \mathrm{E}+05,0.2486578585 \mathrm{E}+05,0.2984129718 \mathrm{E}+02$
$0.8377657862 \mathrm{E}+04,-.2641827267 \mathrm{E}+01,0.6971797099 \mathrm{E}+02,-.5179659030 \mathrm{E}+02$ $1522358190 \mathrm{E}+03,0.8095212884 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $2200362855 \mathrm{E}+05,-.1198711094 \mathrm{E}+04$,
$. .3861000000 \mathrm{E}+04,-.1358911883 \mathrm{E}+08,0.2451163236 \mathrm{E}+06,-.3683248988 \mathrm{E}+08$, $.3861000000 \mathrm{E}+04,-.1358911883 \mathrm{E}+08,0.2451163236 \mathrm{E}+06,-.3683248988 \mathrm{E}+08$,
$.1797887057 \mathrm{E}+05,-.3323565526 \mathrm{E}+04,0.1685510795 \mathrm{E}+05,0.1951562168 \mathrm{E}+02$, $.3334468830 \mathrm{E}+01,0.2233218226 \mathrm{E}+02,0.4681503526 \mathrm{E}+00,0.8824010949 \mathrm{E}+00$, $-.4694203927 \mathrm{E}-01,-.5653478616 \mathrm{E}+00,0.3399217536 \mathrm{E}+00,-. .7515550524 \mathrm{E}+00$, $.4694203927 \mathrm{E}-01,-.5653478616 \mathrm{E}+00,0.3399217536 \mathrm{E}+00,-.7515550524 \mathrm{E}+00$,
$.6791296214 \mathrm{E}+00,0.3253021813 \mathrm{E}+00,0.6579980609 \mathrm{E}+00,-.5142724826 \mathrm{E}+02$, $.1447438034 \mathrm{E}+03,0.7972269652 \mathrm{E}+05,0.2486725837 \mathrm{E}+05,0.2984467350 \mathrm{E}+02$,
 $.1522360895 \mathrm{E}+03,0.8095202992 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1071661158 \mathrm{E}+08,0.7575490294 \mathrm{E}+07,-.1634618642 \mathrm{E}+08,-.1150696902 \mathrm{E}+05$, $1071661158 \mathrm{E}+08,0.7575490294 \mathrm{E}+07$
$2201346280 \mathrm{E}+05,-.1173736841 \mathrm{E}+04$
$-.2201346280 \mathrm{E}+05,-.1173736841 \mathrm{E}+04, \quad .2417910916 \mathrm{E}+06,-.3681562361 \mathrm{E}+08$ $.3862000000 \mathrm{E}+04,-.1360708794 \mathrm{E}+08,0.2417910916 \mathrm{E}+06,-.3681562361 \mathrm{E}+08$,,
$.1795934048 \mathrm{E}+05,-.3326897858 \mathrm{E}+04,0.1687743005 \mathrm{E}+05,0.1954455843 \mathrm{E}+02$, $.1795934048 \mathrm{E}+05,-.3326897858 \mathrm{E}+04,0.1687743005 \mathrm{E}+05,0.1954455843 \mathrm{E}+02$
$.3330193468 \mathrm{E}+01,0.2231201934 \mathrm{E}+02,0.4675582420 \mathrm{E}+00,0.8827660344 \mathrm{E}+00$
$-.4597193603 \mathrm{E}-01,-.5681792689 \mathrm{E}+00,0.3399634330 \mathrm{E}+00,-.7493978801 \mathrm{E}+00, ~$
$.6771717719 \mathrm{E}+00,0.3242668544 \mathrm{E}+00,0.6605220651 \mathrm{E}+00,-.5143625685 \mathrm{E}+02$, $1448513084 \mathrm{E}+03,0.7857599047 \mathrm{E}+05,0.2486873147 \mathrm{E}+05,0.2984805119 \mathrm{E}+02$, $0.8369590118 \mathrm{E}+04,-.2643314753 \mathrm{E}+01,0.6772289866 \mathrm{E}+02,-.5179657926 \mathrm{E}+02$ $.1522363565 \mathrm{E}+03,0.8095193229 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1072811202 \mathrm{E}+08,0.7553471926 \mathrm{E}+07,-.1634734767 \mathrm{E}+08,-.1149390509 \mathrm{E}+05$, $1072811202 \mathrm{E}+08,0.7553471926 \mathrm{E}+07,-.1634734767 \mathrm{E}+08$,
$.2202326744 \mathrm{E}+05,-.1148756689 \mathrm{E}+04$, . $2202326744 \mathrm{E}+05$,
$0.3863000000 \mathrm{E}+04$, . $1793978146 \mathrm{E}+05$,
组
$0.4500204325 \mathrm{E}-01,-.5710102969 \mathrm{E}+00,0.3400051354 \mathrm{E}+00,-.7472240285 \mathrm{E}+00$, $.6751966925 \mathrm{E}+00,0.3232311232 \mathrm{E}+00,0.6630468063 \mathrm{E}+00,-.5144516011 \mathrm{E}+02$, $.1449588693 \mathrm{E}+03,0.7742889570 \mathrm{E}+05,0.2487020515 \mathrm{E}+05,0.2985143025 \mathrm{E}+02$,
$0.8365555473 \mathrm{E}+04,-.2644052635 \mathrm{E}+01,0.6672531320 \mathrm{E}+02,-.5179657386 \mathrm{E}+02$, $.1522366199 \mathrm{E}+03,0.8095183596 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1073959939 \mathrm{E}+08,0.7531443769 \mathrm{E}+07,-.1634848393 \mathrm{E}+08,-.1148082246 \mathrm{E}+05$, 1073959939E+08, 0 $.2203304245 \mathrm{E}+05$,
$0.3864000000 \mathrm{E}+04$, . 1792019353E+05, $.3333549669 \mathrm{E}+04,0.1692201368 \mathrm{E}+05,0.1960237937 \mathrm{E}+02$ $0.4403235186 \mathrm{E}-01,-2227158158 \mathrm{E}+02,0.4663710719 \mathrm{E}+00,0.8834926006 \mathrm{E}+00$, $6732046900 \mathrm{E}+00,0.3221945390 \mathrm{E}+00,0.6655720280 \mathrm{E}+00,-.5145395792 \mathrm{E}+02$, $1450664855 \mathrm{E}+03,0.7628141383 \mathrm{E}+05,0.2487167941 \mathrm{E}+05,0.2985481067 \mathrm{E}+02$,
$0.8361520315 \mathrm{E}+04$, $1522368797 E+03$ $.1075107366 \mathrm{E}+08$,
$0.3865000000 \mathrm{E}+04$
$.1790057671 \mathrm{E}+05$ . $3317303225 \mathrm{E}+01$,
$0.4306264925 \mathrm{E}-01$, .6711958694E+00, $.1451741567 \mathrm{E}+03$, $.8357484643 E+04$, $.1522371360 \mathrm{E}+03,0$ $2205250345 \mathrm{E}+05$ . $3866000000 \mathrm{E}+04$, $.3866000000 \mathrm{E}+04$, 1788093101E+05, 4209225913 E -01 . $4209225913 \mathrm{E}-01$ $1452818824 \mathrm{E}+03$,
$0.8353448457 \mathrm{E}+04$ $1522373886 \mathrm{E}+03$ $1077398286 \mathrm{E}+08$ . 2206218942E+05,
$0.3867000000 \mathrm{E}+04$ 1786125645E+05, . $3308656267 \mathrm{E}+01$, . $4112167465 \mathrm{E}-01$, $.6671267488 \mathrm{E}+00$, . $1453896620 \mathrm{E}+03$,
$0.8349411757 \mathrm{E}+04$ $.1522376377 \mathrm{E}+03$, . $1078541774 \mathrm{E}+08$, $. .2207184565 \mathrm{E}+05$,
$0.3868000000 \mathrm{E}+04$, $.3868000000 \mathrm{E}+04$,
. $1784155306 \mathrm{E}+05$, $3304316751 \mathrm{E}+01$,
$0.4015134936 \mathrm{E}-01$ . $6650663557 \mathrm{E}+00$, . 1454974951E+03,
$0.8345374544 \mathrm{E}+04$ 1522378831E+03, $1079683946 \mathrm{E}+08$, 2208147214E+05,
$0.3869000000 \mathrm{E}+04$, $1782182084 \mathrm{E}+05$ $.3299966544 \mathrm{E}+01$,
0.3918057172E-01 . 6629888263E+00, $.1456053813 \mathrm{E}+03$,
.
$.8341336818 \mathrm{E}+04$,
$0.8341336818 \mathrm{E}+04$ $.1522381250 \mathrm{E}+03$, $2209106886 \mathrm{E}+05$
$0.3870000000 \mathrm{E}+04$ . 1780205982E+05, . $3295605646 \mathrm{E}+01,0$
0.3820928649E-01, $.6608937558 \mathrm{E}+00$, 0 . $1457133200 \mathrm{E}+03$, . $1537298579 E+04$ $1081964332 \mathrm{E}+08$, . $2210063579 \mathrm{E}+05$,
$0.3871000000 \mathrm{E}+04$,
$1778227001 \mathrm{E}+05$ $3291234058 \mathrm{E}+01$ $.3291234058 \mathrm{E}+01$,
$0.3723819121 \mathrm{E}-01$, $.6587814539 \mathrm{E}+00$, $1458213108 \mathrm{E}+03$,
. $1458213108 \mathrm{E}+03$, $.1522385977 \mathrm{E}+03$, $1083102543 \mathrm{E}+08$, . $2211017290 \mathrm{E}+05$,
$0.3872000000 \mathrm{E}+04$, $1776245144 \mathrm{E}+05$, $.3286851780 \mathrm{E}+01$,
$.3626745869 \mathrm{E}-01$,
 $6566519545 \mathrm{E}+00,-0.3139089413 \mathrm{E}+00,0.6857619027 \mathrm{E}+00,-.7269217869 \mathrm{E}+00$,
$.1459293532 \mathrm{E}+03,0.6708781958 \mathrm{E}+05,0.2488349390 \mathrm{E}+05,0.2988190264 \mathrm{E}+02$, $0.8329220561 \mathrm{E}+04,-.2650517247 \mathrm{E}+01,0.5774554513 \mathrm{E}+02,-.5179652890 \mathrm{E}+02$ $.1522388286 \mathrm{E}+03,0.8095102812 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1084239429 \mathrm{E}+08,0.7332754709 \mathrm{E}+07,-.1635758512 \mathrm{E}+08,-.1136223861 \mathrm{E}+05$, . $2211968018 \mathrm{E}+05,-.8986385264 \mathrm{E}+03$,
$0.3873000000 \mathrm{E}+04,-.1380345183 \mathrm{E}+08,0.2049946945 \mathrm{E}+06,-.3662862651 \mathrm{E}+08$ $.1774260411 \mathrm{E}+05,-.3363268631 \mathrm{E}+04,0.1712163300 \mathrm{E}+05,0.1986169566 \mathrm{E}+02$ $.3282458813 \mathrm{E}+01,0.2208776529 \mathrm{E}+02,0.4609894202 \mathrm{E}+00,0.8867033854 \mathrm{E}+00$
$0.3529675279 \mathrm{E}-01,-.5992594486 \mathrm{E}+00,0.3403930797 \mathrm{E}+00,-.7245830970 \mathrm{E}+00$ $.6545050556 \mathrm{E}+00,0.3128732291 \mathrm{E}+00,0.6882829903 \mathrm{E}+00,-.5152837580 \mathrm{E}+02$ $1460374467 \mathrm{E}+03,0.6593692749 \mathrm{E}+05,0.2488497324 \mathrm{E}+05,0.2988529514 \mathrm{E}+02$
$.8325180784 \mathrm{E}+04,-.2651215895 \mathrm{E}+01,0.5674762461 \mathrm{E}+02,-.5179652431 \mathrm{E}+02$ $.1522390557 \mathrm{E}+03,0.8095094502 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1085374990 \mathrm{E}+08,0.7310630288 \mathrm{E}+07,-.1635847124 \mathrm{E}+08,-.1134896943 \mathrm{E}+05$ $.2212915761 \mathrm{E}+05,-.8735958283 \mathrm{E}+03$,
$0.3874000000 \mathrm{E}+04,-.1382118450 \mathrm{E}+08,0.2016297854 \mathrm{E}+06,-.3661149383 \mathrm{E}+08$ $.1772272805 \mathrm{E}+05,-.3366548889 \mathrm{E}+04,0.1714371047 \mathrm{E}+05,0.1989041884 \mathrm{E}+02$, $.3278055157 \mathrm{E}+01,0.2206715480 \mathrm{E}+02,0.4603885405 \mathrm{E}+00,0.8870536345 \mathrm{E}+00$,
$0.3432552030 \mathrm{E}-01,-.6020748782 \mathrm{E}+00,0.3404295094 \mathrm{E}+00,-.7222282119 \mathrm{E}+00$ $.6523405803 \mathrm{E}+00,0.3118390590 \mathrm{E}+00,0.6908025540 \mathrm{E}+00,-.5153611337 \mathrm{E}+02$, $.1461455908 \mathrm{E}+03,0.6478566469 \mathrm{E}+05,0.2488645313 \mathrm{E}+05,0.2988868897 \mathrm{E}+02$,
$0.8321140494 \mathrm{E}+04,-.2651910604 \mathrm{E}+01,0.5574967002 \mathrm{E}+02,-.5179651980 \mathrm{E}+02$ $.1522392792 \mathrm{E}+03,0.8095086327 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1086509223 \mathrm{E}+08,0.7288496404 \mathrm{E}+07,-.1635933231 \mathrm{E}+08,-.1133568165 \mathrm{E}+05$ $2213860515 \mathrm{E}+05,-.8485476580 \mathrm{E}+03$
$0.3875000000 \mathrm{E}+04,-.1383889728 \mathrm{E}+08,0.1982615982 \mathrm{E}+06,-.3659433909 \mathrm{E}+08$, $.1770282328 \mathrm{E}+05,-.3369824738 \mathrm{E}+04,0.1716576730 \mathrm{E}+05,0.1991912388 \mathrm{E}+02$, $.3273640814 \mathrm{E}+01,0.2204650703 \mathrm{E}+02,0.4597868191 \mathrm{E}+00,0.8874027034 \mathrm{E}+00$,
$0.3335450554 \mathrm{E}-01,-.6048882815 \mathrm{E}+00,0.3404656241 \mathrm{E}+00,-.7198564619 \mathrm{E}+00$, $.6501586329 \mathrm{E}+00,0.3108047633 \mathrm{E}+00,0.6933211025 \mathrm{E}+00,-.5154374436 \mathrm{E}+02$, $.1462537850 \mathrm{E}+03,0.6363403284 \mathrm{E}+05,0.2488793358 \mathrm{E}+05,0.2989208411 \mathrm{E}+02$,
$0.8317099691 \mathrm{E}+04,-.2652601372 \mathrm{E}+01,0.5475168124 \mathrm{E}+02,-.5179651537 \mathrm{E}+02$ $1522394990 \mathrm{E}+03,0.8095078288 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1087642126 \mathrm{E}+08,0.7266353088 \mathrm{E}+07$
$2214802280 \mathrm{E}+05,-.8234940512 \mathrm{E}+03$
$-.3214802280 \mathrm{E}+05,-.8234940512 \mathrm{E}+03, \quad .1948901374 \mathrm{E}+06,-.3657716230 \mathrm{E}+08$,
 $.1768288981 \mathrm{E}+05,-.3373096167 \mathrm{E}+04,0.1718780347 \mathrm{E}+05,0.1994781072 \mathrm{E}+02$,
$.3269215782 \mathrm{E}+01,0.2202582198 \mathrm{E}+02,0.4591846409 \mathrm{E}+00,0.8877504197 \mathrm{E}+00$, $-.3269215782 \mathrm{E}+01,0.2202582198 \mathrm{E}+02,0.4591846409 \mathrm{E}+00,0.8877504197 \mathrm{E}+00$,, $0.3238298734 \mathrm{E}-01,-.6076992006 \mathrm{E}+00,0.3405010002 \mathrm{E}+00,-.7174682923 \mathrm{E}+00$,,
$-.6479592172 \mathrm{E}+00,0.3097713046 \mathrm{E}+00,0.6958380499 \mathrm{E}+00,-.5155126865 \mathrm{E}+02$, $.1463620289 \mathrm{E}+03,0.6248203358 \mathrm{E}+05,0.2488941457 \mathrm{E}+05,0.2989548057 \mathrm{E}+02$, $.1463620289 \mathrm{E}+03,0.6248203358 \mathrm{E}+05,0.2488941457 \mathrm{E}+05,0.2989548057 \mathrm{E}+02$,,
$. .8313058377 \mathrm{E}+04,-.2653288196 \mathrm{E}+01,0.5375365818 \mathrm{E}+02,-.5179651102 \mathrm{E}+02$,
 $.1088773697 \mathrm{E}+08,0.7244200368 \mathrm{E}+07,-.1636097929 \mathrm{E}+08,-.1130905029 \mathrm{E}+05$ $.1088773697 \mathrm{E}+08,0.7244200368 \mathrm{E}+07$,
$.2215741052 \mathrm{E}+05,-.7984350438 \mathrm{E}+03$,
$0.3877000000 \mathrm{E}+04,-.1387426305 \mathrm{E}+08,0.1915154074 \mathrm{E}+06,-.3655996349 \mathrm{E}+08$ $1766292766 \mathrm{E}+05,-.3376363166 \mathrm{E}+04,0.1720981893 \mathrm{E}+05,0.1997647931 \mathrm{E}+02$ $.3264780065 \mathrm{E}+01,0.2200509966 \mathrm{E}+02,0.4585822401 \mathrm{E}+00,0.8880966681 \mathrm{E}+00$
$0.3141078039 \mathrm{E}-01,-.6105071898 \mathrm{E}+00,0.3405355337 \mathrm{E}+00,-.7150639982 \mathrm{E}+00$ $.6457424411 \mathrm{E}+00,0.3087391428 \mathrm{E}+00,0.6983529490 \mathrm{E}+00,-.5155868614 \mathrm{E}+02$
$.1464703220 \mathrm{E}+03,0.6132966857 \mathrm{E}+05,0.2489089612 \mathrm{E}+05,0.2989887833 \mathrm{E}+02$ $-.1464703220 \mathrm{E}+03,0.6132966857 \mathrm{E}+05,0.2489089612 \mathrm{E}+05,0.2989887833 \mathrm{E}+02$, $0.8309016551 \mathrm{E}+04,-.2653971074 \mathrm{E}+01,0.5275560075 \mathrm{E}+02,-.5179650675 \mathrm{E}+02$,
$-.1522399275 \mathrm{E}+03,0.8095062616 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522399275 \mathrm{E}+03,0.8095062616 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1089903935 \mathrm{E}+08,0.7222038276 \mathrm{E}+07,-.1636176520 \mathrm{E}+08,-.1129570674 \mathrm{E}+05$ $.2216676830 \mathrm{E}+05,-.7733706716 \mathrm{E}+03$
$0.3878000000 \mathrm{E}+04,-.1389191598 \mathrm{E}+08,0.1881374126 \mathrm{E}+06,-.3654274267 \mathrm{E}+08$, $.1764293686 \mathrm{E}+05,-.3379625724 \mathrm{E}+04,0.1723181366 \mathrm{E}+05,0.2000512960 \mathrm{E}+02$ $.3260333661 \mathrm{E}+01,0.2198434006 \mathrm{E}+02,0.4579782821 \mathrm{E}+00,0.8884421064 \mathrm{E}+00$
$0.3043873717 \mathrm{E}-01,-.6133127725 \mathrm{E}+00,0.3405690515 \mathrm{E}+00,-.7126430833 \mathrm{E}+00$ $.6435086139 \mathrm{E}+00,0.3077065888 \mathrm{E}+00,0.7008661206 \mathrm{E}+00,-.5156599676 \mathrm{E}+02$ $.1465786637 \mathrm{E}+03,0.6017693946 \mathrm{E}+05,0.2489237821 \mathrm{E}+05,0.2990227740 \mathrm{E}+02$, $0.8304974213 \mathrm{E}+04,-.2654650001 \mathrm{E}+01,0.5175750884 \mathrm{E}+02,-.5179650256 \mathrm{E}+02$,
$-.1522401361 \mathrm{E}+03,0.8095054985 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1522401361 \mathrm{E}+03,0.8095054985 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1091032838 \mathrm{E}+08,0.7199866842 \mathrm{E}+07,-.1636252603 \mathrm{E}+08,-.1128234461 \mathrm{E}+05$, $.1091032838 \mathrm{E}+08,0.7199866842 \mathrm{E}+07$,
$.2217609611 \mathrm{E}+05,-.7483009704 \mathrm{E}+03$,
$0.3879000000 \mathrm{E}+04,-.1390954891 \mathrm{E}+08,0.1847561574 \mathrm{E}+06,-.3652549987 \mathrm{E}+08$ $.1762291741 \mathrm{E}+05,-.3382883830 \mathrm{E}+04,0.1725378760 \mathrm{E}+05,0.2003376153 \mathrm{E}+02$ $.3255876571 \mathrm{E}+01,0.2196354320 \mathrm{E}+02,0.4573728463 \mathrm{E}+00,0.8887866827 \mathrm{E}+00$
$0.2946713608 \mathrm{E}-01,-.6161159798 \mathrm{E}+00,0.3406019002 \mathrm{E}+00,-.7102052133 \mathrm{E}+00$ $.6412574981 \mathrm{E}+00,0.3066734064 \mathrm{E}+00,0.7033777384 \mathrm{E}+00,-.5157320038 \mathrm{E}+02$ $.1466870536 \mathrm{E}+03,0.5902384791 \mathrm{E}+05,0.2489386084 \mathrm{E}+05,0.2990567777 \mathrm{E}+02$,
$0.8300931364 \mathrm{E}+04,-.2655324977 \mathrm{E}+01,0.5075938236 \mathrm{E}+02,-.5179649845 \mathrm{E}+02$, $.1522403410 \mathrm{E}+03,0.8095047492 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1092160403 \mathrm{E}+08,0.7177686094 \mathrm{E}+07$,
$.2218539393 \mathrm{E}+05,-.7232259762 \mathrm{E}+03$,
$0.3880000000 \mathrm{E}+04,-.1392716181 \mathrm{E}+08,0.1813716464 \mathrm{E}+06,-.3650823511 \mathrm{E}+08$ $.1760286934 \mathrm{E}+05,-.3386137473 \mathrm{E}+04,0.1727574073 \mathrm{E}+05,0.2006237504 \mathrm{E}+02$, $.3251408797 \mathrm{E}+01,0.2194270906 \mathrm{E}+02,0.4567662904 \mathrm{E}+00,0.8891302177 \mathrm{E}+00$
$0.2849582267 \mathrm{E}-01,-.6189165438 \mathrm{E}+00,0.3406341820 \mathrm{E}+00,-.7077504263 \mathrm{E}+00$, $.6389889419 \mathrm{E}+00,0.3056400006 \mathrm{E}+00,0.7058876130 \mathrm{E}+00,-.5158029692 \mathrm{E}+02$, $.1467954912 \mathrm{E}+03,0.5787039556 \mathrm{E}+05,0.2489534402 \mathrm{E}+05,0.2990907943 \mathrm{E}+02$,
$0.8296888003 \mathrm{E}+04,-.2655995998 \mathrm{E}+01,0.4976122122 \mathrm{E}+02,-.5179649442 \mathrm{E}+02$ $.1522405421 \mathrm{E}+03,0.8095040135 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1093286630 \mathrm{E}+08,0.7155496064 \mathrm{E}+07,-.1636397248 \mathrm{E}+08,-.1125556467 \mathrm{E}+05$, $.2219466175 \mathrm{E}+05,-.6981457248 \mathrm{E}+03$
$0.3881000000 \mathrm{E}+04,-.1394475464 \mathrm{E}+08,0.1779838840 \mathrm{E}+06,-.3649094840 \mathrm{E}+08$ $.1758279267 \mathrm{E}+05,-.338938644 \mathrm{E}+04,0.1729767301 \mathrm{E}+05,0.2009097010 \mathrm{E}+02$, $.3246930339 \mathrm{E}+01,0.2192183766 \mathrm{E}+02,0.4561601523 \mathrm{E}+00,0.8894719457 \mathrm{E}+00$ $0.2752404902 \mathrm{E}-01,-.6217135033 \mathrm{E}+00,0.3406662444 \mathrm{E}+00,-.7052792566 \mathrm{E}+00$,,
$-.6367026270 \mathrm{E}+00,0.3046082202 \mathrm{E}+00,0.7083950854 \mathrm{E}+00,-.5158728629 \mathrm{E}+02$, $.1469039759 \mathrm{E}+03,0.5671658409 \mathrm{E}+05,0.2489682773 \mathrm{E}+05,0.2991248238 \mathrm{E}+02$ $.1469039759 \mathrm{E}+03,0.5671658409 \mathrm{E}+05,0.2489682531 \mathrm{E}+02,0.2991248238 \mathrm{E}+02$, $.8292844131 \mathrm{E}+04,-.2656663061 \mathrm{E}+01,0.4876302531 \mathrm{E}+02,-.5179649047 \mathrm{E}+02$,,

$.1522407394 \mathrm{E}+03,0.8095032917 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1094411516 \mathrm{E}+08,0.7133296781 \mathrm{E}+07,-.1636465809 \mathrm{E}+08,-.1124214688 \mathrm{E}+05$ | $.1094411516 \mathrm{E}+08,0.7133296781 \mathrm{E}+07$, |
| :--- |
| $.2220389953 \mathrm{E}+05,-.6730602524 \mathrm{E}+03$, |

$0.3882000000 \mathrm{E}+04,-.1396232738 \mathrm{E}+08,0.1745928746 \mathrm{E}+06,-.3647363977 \mathrm{E}+08$ $1756268741 \mathrm{E}+05,-.3392631330 \mathrm{E}+04,0.1731958439 \mathrm{E}+05,0.2011954663 \mathrm{E}+02$ $.3242441197 \mathrm{E}+01,0.2190092900 \mathrm{E}+02,0.4555534351 \mathrm{E}+00,0.8898123763 \mathrm{E}+00$ $.2655188830 \mathrm{E}-01,-.6245070776 \mathrm{E}+00,0.3406974315 \mathrm{E}+00,-.7027916976 \mathrm{E}+00$, $.6343989106 \mathrm{E}+00,0.3035621514 \mathrm{E}+05,0.2489831199 \mathrm{E}+05,0.2991588662 \mathrm{E}+02$,
$.1470125074 \mathrm{E}+03,0.555624150$
$0.8288799748 \mathrm{E}+04,-.2657326163 \mathrm{E}+01,0.4776479456 \mathrm{E}+02,-.5179648660 \mathrm{E}+02$, $1522409330 \mathrm{E}+03,0.8095025837 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $1095535059 \mathrm{E}+08,0.7111088275 \mathrm{E}+07,-.1636531860 \mathrm{E}+08,-.1122871055 \mathrm{E}+05$, $2221310727 \mathrm{E}+05$,
$0.3883000000 \mathrm{E}+04$, $1754255358 \mathrm{E}+05$, $.3237941373 E+01$,
$0.2557936362 \mathrm{E}-01$, .6320776122E+00, 0 $.1471210850 \mathrm{E}+03,0$
$0.8284754855 \mathrm{E}+04$, 1522411227E+03, 1096657257E+08, 2222228493E+05,
$0.3884000000 \mathrm{E}+04$, $1752239120 \mathrm{E}+05$, 3233430868E+01,

$0.2460671790 \mathrm{E}-01$ $.6297388636 \mathrm{E}+00$, | $.1472297083 \mathrm{E}+03$, |
| :--- |
| $.8280709450 \mathrm{E}+04$ | $.1522413087 \mathrm{E}+03$ $1097778109 \mathrm{E}+08$, $2223143249 \mathrm{E}+05$

$0.3885000000 \mathrm{E}+04$ $.1750220030 \mathrm{E}+05$, . $3228909681 \mathrm{E}+01$,
. $236343224782 \mathrm{E}+01$ $.1473383768 \mathrm{E}+03$,
$0.8276663535 \mathrm{E}+04$, . 1522414908E+03, $.1098897613 E+08$,
$0.3886000000 \mathrm{E}+04$ $.3886000000 \mathrm{E}+04$, $3224377815 \mathrm{E}+01$,
2266245937E-01 . $2266245937 \mathrm{E}-01$ . $1474470900 \mathrm{E}+03$,
$0.8272617109 \mathrm{E}+04$ $1522416691 \mathrm{E}+03$ 1100015767E+08, . $3887000000 \mathrm{E}+04$, $.3887000000 \mathrm{E}+04$,

$1746173297 \mathrm{E}+05$, | $.1746173297 E+05$, |
| :--- |
| $.3219835269 E+01$, |

0.2168999108E-01 $6226171022 \mathrm{E}+00$ . $1475558474 \mathrm{E}+03$ . $8268570173 \mathrm{E}+04$, . $1522418436 \mathrm{E}+03$, $1101132568 \mathrm{E}+08$, $.2225869439 \mathrm{E}+05$
$0.3888000000 \mathrm{E}+04$, $.1744145659 \mathrm{E}+05$, . $3215282046 \mathrm{E}+01$,
$0.2071780922 \mathrm{E}-01$, . 6202086465E+00, .1476646484E+03,
$0.8264522727 E+04$, 1522420142E+03, $1102248016 \mathrm{E}+08$, $.2226772135 \mathrm{E}+05$,
$0.3889000000 \mathrm{E}+04$, . $1742115175 \mathrm{E}+05$, . $3210718145 \mathrm{E}+01$,
-. 1974552429E-01 . 6177828583E+00, $.1477734926 \mathrm{E}+03$,
$.8260474771 \mathrm{E}+04$,
$.8260474771 \mathrm{E}+04$ $1103362109 \mathrm{E}+08$, $2227671811 \mathrm{E}+05$
$0.3890000000 \mathrm{E}+04$ $1740081847 \mathrm{E}+05$, . $3206143567 \mathrm{E}+01$,
$0.1877209038 \mathrm{E}-01$, . 6153399230E+00, $.1478823794 \mathrm{E}+03$,
$.8256426305 \mathrm{E}+04$ $1104474843 \mathrm{E}+08$ $2228568465 \mathrm{E}+05$, $0.3891000000 \mathrm{E}+04$, . $1738045678 \mathrm{E}+05$, $3201558315 \mathrm{E}+01$ .1779827857E-01, $6128799060 \mathrm{E}+00$ $1479913084 \mathrm{E}+03$, $.8252377330 \mathrm{E}+04$, $1522425029 E+03$ $1105586219 \mathrm{E}+08$ $2229462094 \mathrm{E}+05$ $2229462094 \mathrm{E}+05$, $.3892000000 \mathrm{E}+04$, 1736006669E+05, 196962388E+01,
$0.1682535574 \mathrm{E}-01$, $1481002790 \mathrm{E}+03$,
.14896 ,

## 479695947E+03

$1397988000 \mathrm{E}+08,0.1711986228 \mathrm{E}+06,-.3645630924 \mathrm{E}+08$, $3395871523 \mathrm{E}+04,0.1734147485 \mathrm{E}+05,0.2014810460 \mathrm{E}+02$, $.2187998308 \mathrm{E}+02,0.4549464919 \mathrm{E}+00,0.8901513274 \mathrm{E}+00$, $6272970441 \mathrm{E}+00,0.3407280240 \mathrm{E}+00,-.7002876781 \mathrm{E}+00$, $.3025475633 \mathrm{E}+00,0.7134023157 \mathrm{E}+00,-.5160094309 \mathrm{E}+02$ $.5440789038 \mathrm{E}+05,0.2489979678 \mathrm{E}+05,0.2991929215 \mathrm{E}+02$, $.2657985303 \mathrm{E}+01,0.4676652887 \mathrm{E}+02,-.5179648281 \mathrm{E}+02$, $.8095018895 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.7088870576 \mathrm{E}+07,-.1636595402 \mathrm{E}+08,-.1121525570 \mathrm{E}+05$, . $6228737879 \mathrm{E}+03$,
$1399741248 \mathrm{E}+08,0.1678011331 \mathrm{E}+06,-.3643895682 \mathrm{E}+08$, $3399107210 \mathrm{E}+04,0.1736334435 \mathrm{E}+05,0.2017664393 \mathrm{E}+02$, $.2185899990 \mathrm{E}+02,0.4543389426 \mathrm{E}+00,0.8904889863 \mathrm{E}+00$, $.6300833984 \mathrm{E}+00,0.3407579298 \mathrm{E}+00,-.6977671132 \mathrm{E}+00$, $.3015184880 \mathrm{E}+00,0.7159019242 \mathrm{E}+00,-.5160761035 \mathrm{E}+02$, .5325301147E+05, 0.2490128210E+05, 0.2992269895E+02, $.2658640477 \mathrm{E}+01,0.4576822815 \mathrm{E}+02,-.5179647910 \mathrm{E}+02$, $8095012093 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7066643715 \mathrm{E}+07,-.1636656435 \mathrm{E}+08,-.1120178233 \mathrm{E}+05$, $5977728681 \mathrm{E}+03$
$1401492478 \mathrm{E}+08,0.1644004099 \mathrm{E}+06,-.3642158255 \mathrm{E}+08$, $3402338381 \mathrm{E}+04,0.1738519284 \mathrm{E}+05,0.2020516459 \mathrm{E}+02$, $2183797947 \mathrm{E}+02,0.4537304629 \mathrm{E}+00,0.8908254971 \mathrm{E}+00$, $6328666385 \mathrm{E}+00,0.3407877626 \mathrm{E}+00,-.6952291125 \mathrm{E}+00$ $.3004889924 \mathrm{E}+00,0.7183995271 \mathrm{E}+00,-.5161417006 \mathrm{E}+02$, $.5209778007 \mathrm{E}+05,0.2490276795 \mathrm{E}+05,0.2992610702 \mathrm{E}+02$, $.2659291682 \mathrm{E}+01,0.4476989230 \mathrm{E}+02,-.5179647547 \mathrm{E}+02$, $2659291682 \mathrm{E}+01,0.4476989230 \mathrm{E}+02,-.5179647547 \mathrm{E}+02$ $.7044407721 \mathrm{E}+07,-.1636714957 \mathrm{E}+08,-.1118829044 \mathrm{E}+05$, $5726668713 \mathrm{E}+03$
$5726668713 \mathrm{E}+03$
$1403241687 \mathrm{E}+08,0.1609964578 \mathrm{E}+06,-.3640418645 \mathrm{E}+08$,约 $.2181692180 \mathrm{E}+02,0.4531212808 \mathrm{E}+00,0.8911607699 \mathrm{E}+00$,
$6356459674 \mathrm{E}+00,0.3408166484 \mathrm{E}+00,-.6926746828 \mathrm{E}+00$ $6356459674 \mathrm{E}+00,0.3408166484 \mathrm{E}+00,-.6926746828 \mathrm{E}+00$
$2994603386 \mathrm{E}+00,0.7208940260 \mathrm{E}+00,-.5162062212 \mathrm{E}+02$, $5094219785 \mathrm{E}+05,0.2490425434 \mathrm{E}+05,-.5162062212 \mathrm{E}+02$, $.5094219785 \mathrm{E}+05,0.2490425434 \mathrm{E}+05,0.2992951636 \mathrm{E}+02$,
$.2659938917 \mathrm{E}+01,0.4377152125 \mathrm{E}+02,-.5179647192 \mathrm{E}+02$, $2659938917 \mathrm{E}+01,0.4377152125 \mathrm{E}+02,-.5179647192 \mathrm{E}+02$,
$8094998908 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $7022162625 \mathrm{E}+07,-.1636770968 \mathrm{E}+08,-.1117478006 \mathrm{E}+05$, $7022162625 \mathrm{E}+07$,
$5475558336 \mathrm{E}+03$,
$1404988873 \mathrm{E}+08,0.1575892813 \mathrm{E}+06,-.3638676852 \mathrm{E}+08$, $1404988873 \mathrm{E}+08,0.1575892813 \mathrm{E}+06,-.3638676852 \mathrm{E}+08$,
$3408787133 \mathrm{E}+04,0.1742882667 \mathrm{E}+05,0.2026214966 \mathrm{E}+02$, $3408787133 \mathrm{E}+04,0.1742882667 \mathrm{E}+05,0.2026214966 \mathrm{E}+02$,
$2179582688 \mathrm{E}+02,0.4525110814 \mathrm{E}+00,0.8914949610 \mathrm{E}+00$, $2179582688 \mathrm{E}+02,0.4525110814 \mathrm{E}+00,0.8914949610 \mathrm{E}+00$, . $384212288 \mathrm{E}+00,0.3408443596 \mathrm{E}+00,-.6901039467 \mathrm{E}+00$, $2984323324 \mathrm{E}+00,0.7233851582 \mathrm{E}+00,-.5162696644 \mathrm{E}+02$, $.4978626647 \mathrm{E}+05,0.2490574125 \mathrm{E}+05,0.2993292697 \mathrm{E}+02$,
$.2660582177 \mathrm{E}+01,0.4277311491 \mathrm{E}+02,-.5179646846 \mathrm{E}+02$, $.2660582177 \mathrm{E}+01,0.4277311491 \mathrm{E}+02,-.5179646846 \mathrm{E}+02$,
$.8094992526 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.8094992526 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.6999908457 \mathrm{E}+07,-.1636824468 \mathrm{E}+08,-.1116125119 \mathrm{E}+05$, $6999908457 E+07$
$5224397911 \mathrm{E}+03$
$5224397911 \mathrm{E}+03$
$1406734033 \mathrm{E}+08,0.1541788851 \mathrm{E}+06,-.3636932880 \mathrm{E}+08$, $3412004692 \mathrm{E}+04,0.1745061193 \mathrm{E}+05,0.2029061395 \mathrm{E}+02$, $.2177469472 \mathrm{E}+02,0.4518997957 \mathrm{E}+00,0.8918280928 \mathrm{E}+00$,
$.6411924902 \mathrm{E}+00,0.3408712886 \mathrm{E}+00,-.6875165126 \mathrm{E}+00$, $6411924902 \mathrm{E}+00,0.3408712886 \mathrm{E}+00,-.6875165126 \mathrm{E}+00$,
$2974044679 \mathrm{E}+00,0.7258731413 \mathrm{E}+00,-5163320203 \mathrm{E}+02$, $2974044679 \mathrm{E}+00,0.7258731413 \mathrm{E}+00,-.5163320293 \mathrm{E}+02$, $.4862998761 \mathrm{E}+05,0.2490722868 \mathrm{E}+05,0.2993633884 \mathrm{E}+02$,
$.2661221461 \mathrm{E}+01,0.4177467318 \mathrm{E}+02,-.5179646507 \mathrm{E}+02$, $.2661221461 \mathrm{E}+01,0.4177467318 \mathrm{E}+02,-.5179646507 \mathrm{E}+02$, $8094986284 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$6977645246 \mathrm{E}+07,-.1636875456 \mathrm{E}+08,-.1114770383 \mathrm{E}+05$, $6977645246 \mathrm{E}+07$,
$.4973187802 \mathrm{E}+03$,
$1408477163 \mathrm{E}+08,0.1507652735 \mathrm{E}+06,-.3635186730 \mathrm{E}+08$, $3415217693 \mathrm{E}+04,0.1747237605 \mathrm{E}+05,0.2031905935 \mathrm{E}+02$ $.2175352532 \mathrm{E}+02,0.4512876458 \mathrm{E}+00,0.8921600613 \mathrm{E}+00$, $.6439594713 \mathrm{E}+00,0.3408972507 \mathrm{E}+00,-.6849125957 \mathrm{E}+00$, .2963772755E+00, 0.7283576391E+00, -. $5163933151 \mathrm{E}+02$, $.4747336294 \mathrm{E}+05,0.2490871664 \mathrm{E}+05,0.2993975196 \mathrm{E}+02$, $2661856766 \mathrm{E}+01,0.4077619600 \mathrm{E}+02,-.5179646176 \mathrm{E}+02$, $8094980184 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $6955373024 \mathrm{E}+07$
$1410218262 \mathrm{E}+08,0.1473484512 \mathrm{E}+06,-.3633438405 \mathrm{E}+08$, $3418426125 \mathrm{E}+04,0.1749411897 \mathrm{E}+05,0.2034748581 \mathrm{E}+02$ $2173231868 \mathrm{E}+02,0.4506755147 \mathrm{E}+00,0.8924904420 \mathrm{E}+00$, $6467212379 \mathrm{E}+00,0.3409218530 \mathrm{E}+00,-.6822931412 \mathrm{E}+00$, $2953525030 \mathrm{E}+00,0.7308376551 \mathrm{E}+00,-.5164535208 \mathrm{E}+02$, $4631639412 \mathrm{E}+05,0.2491020512 \mathrm{E}+05,0.2994316634 \mathrm{E}+02$, $2662488089 \mathrm{E}+01,0.3977768327 \mathrm{E}+02,-.5179645853 \mathrm{E}+02$ $8094974225 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $6933091820 \mathrm{E}+07,-.1636969894 \mathrm{E}+08,-.1112055371 \mathrm{E}+05$ $4470619976 \mathrm{E}+03$
,
1411957326E+08, 0.1439284228E+06, -. 3631687907E+08,
 $2171107482 \mathrm{E}+02,0.4500624419 \mathrm{E}+00,0.8928197017 \mathrm{E}+00$,
$6494782669 \mathrm{E}+00,0.3409451079 \mathrm{E}+00,-.6796575713 \mathrm{E}+00$ $2943287510 \mathrm{E}+00,0.7333135803 \mathrm{E}+00,-.51651264137 \mathrm{E}+02$, $4515908283 \mathrm{E}+05,0.2491169412 \mathrm{E}+05,-.2994658196 \mathrm{E}+02$, $2663115427 \mathrm{E}+01,0.3877913491 \mathrm{E}+02,-.5179645539 \mathrm{E}+02$, $.263115427 \mathrm{E}+01,0.3877913491 \mathrm{E}+02,-.5179645539 \mathrm{E}+02$, $6910801665 \mathrm{E}+07,-.1637013344 \mathrm{E}+08,-.1110695096 \mathrm{E}+05$, $.4219262984 \mathrm{E}+03$,
$1413694352 \mathrm{E}+08,0.1405051928 \mathrm{E}+06,-.3629935238 \mathrm{E}+08$, $3424829238 \mathrm{E}+04,0.1753754111 \mathrm{E}+05,0.2040428165 \mathrm{E}+02$,,$~$ $3164829238 \mathrm{E}+04,0.1753754111 \mathrm{E}+05,0.2040428165 \mathrm{E}+02$,
$21689372 \mathrm{E}+02,0.4494483316 \mathrm{E}+00,0.8931478627 \mathrm{E}+00$, $6522314326 \mathrm{E}+00,0.3409683648 \mathrm{E}+00,-.6770042338 \mathrm{E}+00$, $2933043975 \mathrm{E}+00,0.7357867727 \mathrm{E}+00,-.5165706887 \mathrm{E}+02$, $4400143074 \mathrm{E}+05,0.2491318364 \mathrm{E}+05,0.2994999883 \mathrm{E}+02$
$.1522426580 \mathrm{E}+03,0.8094962733 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1106696233 \mathrm{E}+08,0.6888502589 \mathrm{E}+07,-.1637054279 \mathrm{E}+08,-.1109332977 \mathrm{E}+05$ $2230352696 \mathrm{E}+05,-.3967857758 \mathrm{E}+03$
$0.3893000000 \mathrm{E}+04,-.1415429338 \mathrm{E}+08,0.1370787658 \mathrm{E}+06,-.3628180400 \mathrm{E}+08$, $1733964823 \mathrm{E}+05,-.3428023898 \mathrm{E}+04,0.1755922025 \mathrm{E}+05,0.2043265093 \mathrm{E}+02$ $3192355788 \mathrm{E}+01,0.2166847541 \mathrm{E}+02,0.4488341371 \mathrm{E}+00,0.8934744625 \mathrm{E}+00$
$0.1585251657 \mathrm{E}-01,-.6549796928 \mathrm{E}+00,0.3409914331 \mathrm{E}+00,-.6743340749 \mathrm{E}+00$ $.6079058474 \mathrm{E}+00,0.2922810762 \mathrm{E}+00,0.7382562246 \mathrm{E}+00,-.5166276490 \mathrm{E}+02$, $.1482092907 \mathrm{E}+03,0.4284343953 \mathrm{E}+05,0.2491467367 \mathrm{E}+05,0.2995341693 \mathrm{E}+02$
$0.8244277851 \mathrm{E}+04,-.2664358140 \mathrm{E}+01,0.3678193100 \mathrm{E}+02,-.5179644933 \mathrm{E}+02$ $.1522428092 \mathrm{E}+03,0.8094957200 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1107804884 \mathrm{E}+08,0.6866194621 \mathrm{E}+07,-.1637092701 \mathrm{E}+08,-.1107969014 \mathrm{E}+05$ $1107804884 \mathrm{E}+08,0.6866194621 \mathrm{E}+07,-.1637092701 \mathrm{E}+08,-.1107969014 \mathrm{E}+05$, $.2231240269 \mathrm{E}+05,-.3716404660 \mathrm{E}+03$
$0.3894000000 \mathrm{E}+04,-.1417162281 \mathrm{E}+08,0.1336491465 \mathrm{E}+06,-.3626423395 \mathrm{E}+08$ $.1731920140 \mathrm{E}+05,-.3431213946 \mathrm{E}+04,0.1758087805 \mathrm{E}+05,0.2046100104 \mathrm{E}+02$ $.3187738516 \mathrm{E}+01,0.2164711987 \mathrm{E}+02,0.4482201568 \mathrm{E}+00,0.8937993639 \mathrm{E}+00$
$0.1487911505 \mathrm{E}-01,-.6577222363 \mathrm{E}+00,0.3410137716 \mathrm{E}+00,-.6716480235 \mathrm{E}+00$ $.6053925593 \mathrm{E}+00,0.2912598576 \mathrm{E}+00,0.7407209626 \mathrm{E}+00,-.5166835259 \mathrm{E}+02$, $.1483183430 \mathrm{E}+03,0.4168511088 \mathrm{E}+05,0.2491616421 \mathrm{E}+05,0.2995683627 \mathrm{E}+02$,
$0.8240227347 \mathrm{E}+04,-.2664973508 \mathrm{E}+01,0.3578327529 \mathrm{E}+02,-.5179644642 \mathrm{E}+02$ $.1522429566 \mathrm{E}+03,0.8094951811 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1108912170 \mathrm{E}+08,0.6843877793 \mathrm{E}+07,-.1637128607 \mathrm{E}+08,-$ $2232124811 \mathrm{E}+05,-.3464904055 \mathrm{E}+03$
$0.3895000000 \mathrm{E}+04,-.1418893178 \mathrm{E}+08,0.1302163395 \mathrm{E}+06,-.3624664225 \mathrm{E}+08$, $.1729872623 \mathrm{E}+05,-.3434399372 \mathrm{E}+04,0.1760251448 \mathrm{E}+05,0.2048933194 \mathrm{E}+02$, $.3183110573 \mathrm{E}+01,0.2162572712 \mathrm{E}+02,0.4476049807 \mathrm{E}+00,0.8941232629 \mathrm{E}+00$,
$0.1390582766 \mathrm{E}-01,-.6604596993 \mathrm{E}+00,0.3410349613 \mathrm{E}+00,-.6689455439 \mathrm{E}+00$, $.6028621458 \mathrm{E}+00,0.2902391185 \mathrm{E}+00,0.7431813287 \mathrm{E}+00,-.5167383184 \mathrm{E}+02$, $.1484274354 \mathrm{E}+03,0.4052644646 \mathrm{E}+05,0.2491765527 \mathrm{E}+05,0.2996025684 \mathrm{E}+02$ $.8236176334 \mathrm{E}+04,-.2665584882 \mathrm{E}+01,0.3478458364 \mathrm{E}+02,-.5179644360 \mathrm{E}+02$,
$.1522431000 \mathrm{E}+03,0.8094946565 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1522431000 \mathrm{E}+03,0.8094946565 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2233006321 \mathrm{E}+05,-.3213356306 \mathrm{E}+03$,
$0.3896000000 \mathrm{E}+04,-.1420622025 \mathrm{E}+08,0.1267803493 \mathrm{E}+06,-.3622902892 \mathrm{E}+08$, $.3896000000 \mathrm{E}+04,-.1420622025 \mathrm{E}+08,0.1267803493 \mathrm{E}+06,-.3622902892 \mathrm{E}+08$,
$.1727822274 \mathrm{E}+05,-.3437580164 \mathrm{E}+04,0.1762412949 \mathrm{E}+05,0.2051764356 \mathrm{E}+02$, $.3178471961 \mathrm{E}+01,0.2160429716 \mathrm{E}+02,0.4469883939 \mathrm{E}+00,0.8944462594 \mathrm{E}+00$, $-1293308623 \mathrm{E}-01,-.6631922589 \mathrm{E}+00,0.3410552621 \mathrm{E}+00,-.6662261898 \mathrm{E}+00$, $.1293308623 \mathrm{E}-01,-.6631922589 \mathrm{E}+00,0.3410552621 \mathrm{E}+00,-.6662261898 \mathrm{E}+00$,,

$.6003144205 \mathrm{E}+00,0.2892182519 \mathrm{E}+00,0.7456375791 \mathrm{E}+00,-.5167920257 \mathrm{E}+02$, $.1485365674 \mathrm{E}+03,0.3936744796 \mathrm{E}+05,0.2491914683 \mathrm{E}+05,0.2996367863 \mathrm{E}+02$, $-.1485365674 \mathrm{E}+03,0.3936744796 \mathrm{E}+05,0.2491914683 \mathrm{E}+05,0.2996367863 \mathrm{E}+02$, $.8232124813 \mathrm{E}+04,-.266619258 \mathrm{E}+01,0.3378585597 \mathrm{E}+02,-.5179644085 \mathrm{E}+02$,,$~$ $.1111122641 \mathrm{E}+08,0.6799217677 \mathrm{E}+07,-.1637192874 \mathrm{E}+08,-.1103866074 \mathrm{E}+05$ | $.1111122641 \mathrm{E}+08,0.6799217677 \mathrm{E}+07$, |
| :--- |
| $.2233884795 \mathrm{E}+05,-.2961761778 \mathrm{E}+03$, |

$-.3237000000 \mathrm{E}+04,-.1422348821 \mathrm{E}+08,0.1233411807 \mathrm{E}+06,-.3621139400 \mathrm{E}+08$
0.3897 $.3897000000 \mathrm{E}+04,-.1422348821 \mathrm{E}+08,0.1233411807 \mathrm{E}+06,-.3621139400 \mathrm{E}+08$,
$.1725769095 \mathrm{E}+05,-.3440756312 \mathrm{E}+04,0.1764572306 \mathrm{E}+05,0.2054593585 \mathrm{E}+02$, $.3173822679 \mathrm{E}+01,0.2158283000 \mathrm{E}+02,0.4463715378 \mathrm{E}+00,0.8947677877 \mathrm{E}+00$
$0.1196061392 \mathrm{E}-01,-.6659192521 \mathrm{E}+00,0.3410752541 \mathrm{E}+00,-.6634901813 \mathrm{E}+00$ $5977491112 \mathrm{E}+00,0.2881983295 \mathrm{E}+00,0.7480893817 \mathrm{E}+00,-.5168446470 \mathrm{E}+02$, $.1486457384 \mathrm{E}+03,0.3820811707 \mathrm{E}+05,0.2492063890 \mathrm{E}+05,0.2996710165 \mathrm{E}+02$,,$~$
$. .8228072782 \mathrm{E}+04,-.2666795633 \mathrm{E}+01,0.3278709221 \mathrm{E}+02,-.5179643818 \mathrm{E}+02$,, , $0.8228072782 \mathrm{E}+04,-.2666795633 \mathrm{E}+01,0.3278709221 \mathrm{E}+02,-.5179643818 \mathrm{E}+02$,
$-.1522433750 \mathrm{E}+03,0.8094936504 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522433750 \mathrm{E}+03,0.8094936504 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1112225821 \mathrm{E}+08,0.6776874449 \mathrm{E}+07,-.1637221234 \mathrm{E}+08,-.1102494746 \mathrm{E}+05$, $.1112225821 \mathrm{E}+08,0.6776874449 \mathrm{E}+07$,
$.2234760231 \mathrm{E}+05,-.2710120835 \mathrm{E}+03$,
$0.3898000000 \mathrm{E}+04,-.1424073563 \mathrm{E}+08,0.1198988382 \mathrm{E}+06,-.3619373749 \mathrm{E}+08$ $.1723713088 \mathrm{E}+05,-.3443927806 \mathrm{E}+04,0.1766729514 \mathrm{E}+05,0.2057420876 \mathrm{E}+02$ $.3169162730 \mathrm{E}+01,0.2156132563 \mathrm{E}+02,0.4457543085 \mathrm{E}+00,0.8950879129 \mathrm{E}+00$
$0.1098747218 \mathrm{E}-01,-.6686404102 \mathrm{E}+00,0.3410940766 \mathrm{E}+00,-.6607380970 \mathrm{E}+00$ $.5951664459 \mathrm{E}+00,0.2871801856 \mathrm{E}+00,0.7505361035 \mathrm{E}+00,-.5168961815 \mathrm{E}+02$ $.1487549480 \mathrm{E}+03,0.3704845545 \mathrm{E}+05,0.2492213147 \mathrm{E}+05,0.2997052588 \mathrm{E}+02$,
$. .8224020243 \mathrm{E}+04,-.2667395005 \mathrm{E}+01,0.3178829228 \mathrm{E}+02,-.5179643560 \mathrm{E}+02$, $0.8224020243 \mathrm{E}+04,-.2667395005 \mathrm{E}+01,0.3178829228 \mathrm{E}+02,-.5179643560 \mathrm{E}+02$,
$-.1522435066 \mathrm{E}+03,0.8094931690 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522435066 \mathrm{E}+03,0.8094931690 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$1113327630 \mathrm{E}+08,0.6754522482 \mathrm{E}+07,-.1637247076 \mathrm{E}+08,-.1101121580 \mathrm{E}+05$ $.1113327630 \mathrm{E}+08,0.6754522482 \mathrm{E}+07,-.1637247076 \mathrm{E}+08$, $.2235632628 \mathrm{E}+05,-.2458433842 \mathrm{E}+03$,
$0.3899000000 \mathrm{E}+04,-.1425796247 \mathrm{E}+08,0.1164533266 \mathrm{E}+06,-.3617605941 \mathrm{E}+08$ $.1721654254 \mathrm{E}+05,-.3447094634 \mathrm{E}+04,0.1768884570 \mathrm{E}+05,0.2060246224 \mathrm{E}+02$, $.3164492115 \mathrm{E}+01,0.2153978406 \mathrm{E}+02,0.4451357723 \mathrm{E}+00,0.8954070927 \mathrm{E}+00$,
$0.1001411584 \mathrm{E}-01,-.6713559430 \mathrm{E}+00,0.3411113607 \mathrm{E}+00,-.6579697846 \mathrm{E}+00$, $.5925667406 \mathrm{E}+00,0.2861628520 \mathrm{E}+00,0.7529777421 \mathrm{E}+00,-.5169466284 \mathrm{E}+02$,
$.1488641956 \mathrm{E}+03,0.3588846480 \mathrm{E}+05,0.2492362454 \mathrm{E}+05,0.2997395132 \mathrm{E}+02$ $.1488641956 \mathrm{E}+03,0.3588846480 \mathrm{E}+05,0.2492362454 \mathrm{E}+05,0.2997395132 \mathrm{E}+02$,
$.8219967196 \mathrm{E}+04,-.2667990372 \mathrm{E}+01,0.3078945613 \mathrm{E}+02,-.5179643309 \mathrm{E}+02$,
$0.8219967196 \mathrm{E}+04,-.2667990372 \mathrm{E}+01,0.3078945613 \mathrm{E}+02,-.5179643309 \mathrm{E}+02$ $.1522436342 \mathrm{E}+03,0.8094927020 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.2236501983 \mathrm{E}+05,-.2206701165 \mathrm{E}+03$
$0.3900000000 \mathrm{E}+04,-.1427516870 \mathrm{E}+08,0.1130046505 \mathrm{E}+06,-.3615835980 \mathrm{E}+08$ $.1719592596 \mathrm{E}+05,-.3450256786 \mathrm{E}+04,0.1771037469 \mathrm{E}+05,0.2063069622 \mathrm{E}+02$, $.3159810834 \mathrm{E}+01,0.2151820530 \mathrm{E}+02,0.4445162910 \mathrm{E}+00,0.8957251434 \mathrm{E}+00$,
$0.9040714147 \mathrm{E}-02,-.6740651969 \mathrm{E}+00,0.3411273088 \mathrm{E}+00,-.6551856756 \mathrm{E}+00$, $.5899503178 \mathrm{E}+00,0.2851466757 \mathrm{E}+00,0.7554137912 \mathrm{E}+00,-.5169959868 \mathrm{E}+02$, $.1489734806 \mathrm{E}+03,0.3472814681 \mathrm{E}+05,0.2492511812 \mathrm{E}+05,0.2997737797 \mathrm{E}+02$,
$0.8215913640 \mathrm{E}+04,-.2668581730 \mathrm{E}+01,0.2979058366 \mathrm{E}+02,-.5179643066 \mathrm{E}+02$, $.1522437579 \mathrm{E}+03,0.8094922496 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1115527122 \mathrm{E}+08,0.6709792453 \mathrm{E}+07$
$.2237368295 \mathrm{E}+05,-.1954923169 \mathrm{E}+03,0.109528146 \mathrm{E}+06,-.3614063867 \mathrm{E}+08$ $.3901000000 \mathrm{E}+04,-.1429235431 \mathrm{E}+08,0.1095528146 \mathrm{E}+06,-.3614063867 \mathrm{E}+08$,
$.1717528115 \mathrm{E}+05,-.3453414252 \mathrm{E}+04,0.1773188209 \mathrm{E}+05,0.2065891065 \mathrm{E}+02$, $.3155118890 \mathrm{E}+01,0.2149658934 \mathrm{E}+02,0.4438967143 \mathrm{E}+00,0.8960416467 \mathrm{E}+00$,
$0.8066872650 \mathrm{E}-02,-.6767680706 \mathrm{E}+00,0.3411424397 \mathrm{E}+00,-.6523854799 \mathrm{E}+00$ $.8066872650 \mathrm{E}-02,-.6767680706 \mathrm{E}+00,0.3411424397 \mathrm{E}+00,-.6523854799 \mathrm{E}+00$, $.1490828026 \mathrm{E}+03,0.3356750317 \mathrm{E}+05,0.2492661219 \mathrm{E}+05,0.2998080582 \mathrm{E}+02$, $.1490828026 \mathrm{E}+03,0.3356750317 \mathrm{E}+05,0.2492661219 \mathrm{E}+05,0.2998080582 \mathrm{E}+02$,,
$. .8211859576 \mathrm{E}+04,-.2669169077 \mathrm{E}+01,0.2879167482 \mathrm{E}+02,-.5179642831 \mathrm{E}+02$, $.8211859576 \mathrm{E}+04,-.2669169077 \mathrm{E}+01,0.2879167482 \mathrm{E}+02,-.5179642831 \mathrm{E}+02$
$.1522438776 \mathrm{E}+03,0.8094918116 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1116624803 \mathrm{E}+08,0.6687414451 \mathrm{E}+07,-.1637309500 \mathrm{E}+08,-.1096991057 \mathrm{E}+05$, $. .2238231561 \mathrm{E}+05,-.1703100220 \mathrm{E}+03$,'
$0.3902000000 \mathrm{E}+04,-.1430951926 \mathrm{E}+08,0.1060978236 \mathrm{E}+06,-.3612289604 \mathrm{E}+08$ $.1715460814 \mathrm{E}+05,-.3456567021 \mathrm{E}+04,0.1775336786 \mathrm{E}+05,0.2068710548 \mathrm{E}+02$, $.1715460814 \mathrm{E}+05,-.3456567021 \mathrm{E}+04,0.1775336786 \mathrm{E}+05,0.2068710548 \mathrm{E}+02$,
$.3150416283 \mathrm{E}+01,0.2147493621 \mathrm{E}+02,0.4432764029 \mathrm{E}+00,0.8963569135 \mathrm{E}+00$, $.3150416283 \mathrm{E}+01,0.2147493621 \mathrm{E}+02,0.4432764029 \mathrm{E}+00,0.8963569135 \mathrm{E}+00$,,
$. .7093246634 \mathrm{E}-02,-.6794648827 \mathrm{E}+00,0.3411568488 \mathrm{E}+00,-.6495686859 \mathrm{E}+00$, $.7093246634 \mathrm{E}-02,-.6794648827 \mathrm{E}+00,0.3411568488 \mathrm{E}+00,-.6495686859 \mathrm{E}+00$,,
$.5846652921 \mathrm{E}+00,0.2831188586 \mathrm{E}+00,0.7602698259 \mathrm{E}+00,-.5170914352 \mathrm{E}+02$, $1491921610 \mathrm{E}+03,0.3240653555 \mathrm{E}+05,0.2492810676 \mathrm{E}+05,0.2998423488 \mathrm{E}+02$
$0.8207805003 \mathrm{E}+04,-.2669752410 \mathrm{E}+01,0.2779272953 \mathrm{E}+02,-.5179642605 \mathrm{E}+02$ $.1522439933 \mathrm{E}+03,0.8094913883 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1117721104 \mathrm{E}+08,0.6665027832 \mathrm{E}+07,-.1637325272 \mathrm{E}+08,-.1095610545 \mathrm{E}+05$, . $2239091778 \mathrm{E}+05$,
$0.3903000000 \mathrm{E}+04$, 1713390695E+05, $3145703015 \mathrm{E}+01,0$
$0.6119871852 \mathrm{E}-02$, . $5819967338 \mathrm{E}+00$, $.1493015554 \mathrm{E}+03$,
$0.8203749923 E+04$, 1522441051E+03, 1118816023E+08, $.2239948946 \mathrm{E}+05$,
$0.3904000000 \mathrm{E}+04$, $.1711317759 \mathrm{E}+05$ . $3140979087 E+01$,
$0.5146022193 E-02$ 5793112181E+00 $1494109851 \mathrm{E}+03$,
$0.8199694335 \mathrm{E}+04$, $.1522442128 \mathrm{E}+03,0$ $119909560 \mathrm{E}+08$,
$0.3905000000 \mathrm{E}+04$ $.1709242008 \mathrm{E}+05$, $.3136244501 \mathrm{E}+01,0$
$0.4172088659 \mathrm{E}-02$, . $5766089769 \mathrm{E}+00$,
$0.8195638239 \mathrm{E}+04$ $1522443165 \mathrm{E}+03$ $1121001711 \mathrm{E}+08,0$ $2241654123 \mathrm{E}+05$, . $3906000000 \mathrm{E}+04$ . 1707163445E+05, $.3131499258 \mathrm{E}+01$, 5738906291E+00 . $1496299486 \mathrm{E}+03$,
$0.8191581636 \mathrm{E}+04$, $1522444162 \mathrm{E}+03$ $1122092475 \mathrm{E}+08$, 3907000000E+04, $.3907000000 \mathrm{E}+04$, 1705082071E+05, . $2223027289 E-02$, . $5711553376 \mathrm{E}+00$, . $1497394813 \mathrm{E}+03$,
$0.8187524525 \mathrm{E}+04$, $.1522445119 \mathrm{E}+03$, . $1123181850 \mathrm{E}+08$, $2243347074 \mathrm{E}+05$,
$0.3908000000 \mathrm{E}+04$, .1702997889E+05, -. 3121976805E+01, $5684025411 \mathrm{E}+00$, .1498490473E+03,
$0.8183466907 \mathrm{E}+04$, . $1522446036 \mathrm{E}+03$, 1124269835E+08, $.2244188959 \mathrm{E}+05$,
$.3909000000 \mathrm{E}+04$,
$0.3909000000 \mathrm{E}+04$,
$-.1700910900 \mathrm{E}+05$, . $1700910900 \mathrm{E}+05$, $.3117199600 \mathrm{E}+01$,
$0.2753478409 \mathrm{E}-03$, $.5656330007 \mathrm{E}+00$, $.1499586460 \mathrm{E}+03$,
$.{ }^{.} 8179408782 \mathrm{E}+04$, 1522446912E+03, $1125356428 \mathrm{E}+08$, . 2245027782E+05,
$0.3910000000 \mathrm{E}+04$, $.1698821106 E+05$, 6985420090E-03, $5628463209 \mathrm{E}+00$ $1500682768 \mathrm{E}+03$,
$0.8175350150 \mathrm{E}+04$, . $1522447748 \mathrm{E}+03$, $2245863541 \mathrm{E}+05$,
$0.3911000000 \mathrm{E}+04$, $.1696728510 \mathrm{E}+05$, 3107613236E+01, $5600425788 \mathrm{E}+00,0$ $1501779394 \mathrm{E}+03$, . $8171291011 \mathrm{E}+04$, $.8171291011 \mathrm{E}+04$, $1127525428 \mathrm{E}+08$ $2246696232 \mathrm{E}+05$ $324690232 \mathrm{E}+05$, $.3912000000 \mathrm{E}+04,-.1448002629 \mathrm{E}+08,0.7137542167 \mathrm{E}+05,-.3594429225 \mathrm{E}+08$, $1694633114 \mathrm{E}+05,-.3487834010 \mathrm{E}+04,0.1796702744 \mathrm{E}+05,0.2096796374 \mathrm{E}+02$, $2646761175 \mathrm{E}-02,-.7060465301 \mathrm{E}+00,0.3412417048 \mathrm{E}+00,-.6205259030 \mathrm{E}+00$, $5572223226 \mathrm{E}+00,0.2730616868 \mathrm{E}+00,0.7841814831 \mathrm{E}+00,-.5175031118 \mathrm{E}+02$,,$~$ $5572223226 \mathrm{E}+00,0.2730616868 \mathrm{E}+00,0.7841814831 \mathrm{E}+00,-.5175031118 \mathrm{E}+02$,
$1502876331 \mathrm{E}+03,0.2077941422 \mathrm{E}+05,0.2494307920 \mathrm{E}+05,0.3001859033 \mathrm{E}+02$, $.1502876331 \mathrm{E}+03,0.2077941422 \mathrm{E}+05,0.2494307920 \mathrm{E}+05,0.3001859033 \mathrm{E}+02$,
$.8167231365 \mathrm{E}+04,-.2675364419 \mathrm{E}+01,0.1780125813 \mathrm{E}+02,-.5179640778 \mathrm{E}+02$, $.8167231365 \mathrm{E}+04,-.2675364419 \mathrm{E}+01,0.1780125813 \mathrm{E}+02,-.5179640778 \mathrm{E}+02$,
$.1522449298 \mathrm{E}+03,0.8094879623 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522449298 \mathrm{E}+03,0.8094879623 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1128607833 \mathrm{E}+08,0.6440694400 \mathrm{E}+07,-.1637344378 \mathrm{E}+08,-.1081704712 \mathrm{E}+05$,
$.2247525855 \mathrm{E}+05,0.1069814134 \mathrm{E}+03$
$0.3913000000 \mathrm{E}+04,-.1449696213 \mathrm{E}+08,0.6788603706 \mathrm{E}+05,-.3592631459 \mathrm{E}+08$ $.1692534918 \mathrm{E}+05,-.3490934405 \mathrm{E}+04,0.1798827277 \mathrm{E}+05,0.2099593935 \mathrm{E}+02$ $3097984280 \mathrm{E}+01,0.2123429882 \mathrm{E}+02,0.4364097953 \mathrm{E}+00,0.8997407272 \mathrm{E}+00$ $3621386611 \mathrm{E}-02,-.7086625863 \mathrm{E}+00,0.3412438166 \mathrm{E}+00,-.6175354212 \mathrm{E}+00$ $5543859931 \mathrm{E}+00,0.2720648479 \mathrm{E}+00,0.7865347349 \mathrm{E}+00,-.5175382520 \mathrm{E}+02$ $1503973573 \mathrm{E}+03,0.1961499496 \mathrm{E}+05,0.2494457908 \mathrm{E}+05,0.3002203228 \mathrm{E}+02$
$0.8163171213 \mathrm{E}+04,-.2675903430 \mathrm{E}+01,0.1680190782 \mathrm{E}+02,-.5179640639 \mathrm{E}+02$ $1522450012 \mathrm{E}+03,0.8094877011 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1129688837 \mathrm{E}+08,0.6418215006 \mathrm{E}+07,-.1637332419 \mathrm{E}+08,-.1080304080 \mathrm{E}+05$, $.2248352406 \mathrm{E}+05,0.1322147861 \mathrm{E}+03$,
$0.3914000000 \mathrm{E}+04,-.1451387698 \mathrm{E}+08,0.6439355447 \mathrm{E}+05,-.3590831571 \mathrm{E}+08$ $.1690433926 \mathrm{E}+05,-.3494029975 \mathrm{E}+04,0.1800949603 \mathrm{E}+05,0.2102389470 \mathrm{E}+02$ $3093153834 \mathrm{E}+01,0.2121219983 \mathrm{E}+02,0.4357820183 \mathrm{E}+00,0.9000405037 \mathrm{E}+00$ $4596102893 \mathrm{E}-02,-.7112702306 \mathrm{E}+00,0.3412450157 \mathrm{E}+00,-.6145294934 \mathrm{E}+00$ $5515330376 \mathrm{E}+00,0.2710699741 \mathrm{E}+00,0.7888804584 \mathrm{E}+00,-.5175722935 \mathrm{E}+02$ $1505071116 \mathrm{E}+03,0.1845027214 \mathrm{E}+05,0.2494607942 \mathrm{E}+05,0.3002547536 \mathrm{E}+02$,
$0.8159110553 \mathrm{E}+04,-.2676438396 \mathrm{E}+01,0.1580252033 \mathrm{E}+02,-.5179640509 \mathrm{E}+02$, $.1522450685 \mathrm{E}+03,0.8094874548 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1130768440 \mathrm{E}+08,0.6395727362 \mathrm{E}+07,-.1637317935 \mathrm{E}+08,-.1078901624 \mathrm{E}+05$ $2249175884 \mathrm{E}+05,0.1574521756 \mathrm{E}+03$,
$0.3915000000 \mathrm{E}+04,-.1453077080 \mathrm{E}+08,0.6089797872 \mathrm{E}+05,-.3589029561 \mathrm{E}+08$ $.1688330140 \mathrm{E}+05,-.3497120709 \mathrm{E}+04,0.1803069716 \mathrm{E}+05,0.2105182974 \mathrm{E}+02$, $.3088312745 \mathrm{E}+01,0.2119006373 \mathrm{E}+02,0.4351531677 \mathrm{E}+00,0.9003392094 \mathrm{E}+00$ $.5570337188 \mathrm{E}-02,-.7138699173 \mathrm{E}+00,0.3412452213 \mathrm{E}+00,-.6115075144 \mathrm{E}+00$, $5486633411 \mathrm{E}+00,0.2700759281 \mathrm{E}+00,0.7912190159 \mathrm{E}+00,-.5176052356 \mathrm{E}+02$, $.1506168954 \mathrm{E}+03,0.1728524746 \mathrm{E}+05,0.2494758023 \mathrm{E}+05,0.3002891959 \mathrm{E}+02$, $-.8155049388 \mathrm{E}+04,-.2676969315 \mathrm{E}+01,0.1480309563 \mathrm{E}+02,-.5179640386 \mathrm{E}+02$, $.1522451317 \mathrm{E}+03,0.8094872234 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $.1131846640 \mathrm{E}+08,0.6373231499 \mathrm{E}+07,-.1637300928 \mathrm{E}+08,-.1077497346 \mathrm{E}+05$, $.2249996288 \mathrm{E}+05,0.1826935447 \mathrm{E}+03$ ',
$0.3916000000 \mathrm{E}+04,-.1454764357 \mathrm{E}+08,0.5739931466 \mathrm{E}+05,-.3587225432 \mathrm{E}+08$, $.1686223561 \mathrm{E}+05,-.3500206597 \mathrm{E}+04,0.1805187614 \mathrm{E}+05,0.2107974440 \mathrm{E}+02$, $.3083461014 \mathrm{E}+01,0.2116789051 \mathrm{E}+02,0.4345228859 \mathrm{E}+00,0.9006370164 \mathrm{E}+00$, $.3083461014 \mathrm{E}+01,0.2116789051 \mathrm{E}+02,0.4345228859 \mathrm{E}+00,0.9006370164 \mathrm{E}+00$,
$.6544181999 \mathrm{E}-02,-.7164612352 \mathrm{E}+00,0.3412438736 \mathrm{E}+00,-.6084701449 \mathrm{E}+00$, $.6544181999 \mathrm{E}-02,-.7164612352 \mathrm{E}+00,0.3412438736 \mathrm{E}+00^{\prime},-.6084701449 \mathrm{E}+00$,
$.5457775738 \mathrm{E}+00,0.2690828561 \mathrm{E}+00,0.7935497820 \mathrm{E}+00,-.5176370778 \mathrm{E}+02$, $.1507267082 \mathrm{E}+03,0.1611992264 \mathrm{E}+05,0.2494908151 \mathrm{E}+05,0.3003236495 \mathrm{E}+02$, $.1507267082 \mathrm{E}+03,0.1611992264 \mathrm{E}+05,0.2494908151 \mathrm{E}+05,0.3003236495 \mathrm{E}+02$,
$.8150987716 \mathrm{E}+04,-.2677496184 \mathrm{E}+01,0.1380363365 \mathrm{E}+02,-.5179640271 \mathrm{E}+02$, $.8150987716 \mathrm{E}+04,-.2677496184 \mathrm{E}+01,0.1380363365 \mathrm{E}+02,-.5179640271 \mathrm{E}+02$,,
$.1522451909 \mathrm{E}+03,0.8094870070 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522451909 \mathrm{E}+03,0.8094870070 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$.1132923434 \mathrm{E}+08,0.6350727446 \mathrm{E}+07,-.1637281397 \mathrm{E}+08,-.1076091247 \mathrm{E}+05$, $.1132923434 \mathrm{E}+08,0.6350727446 \mathrm{E}+07$,
$.2250813614 \mathrm{E}+05,0.2079388565 \mathrm{E}+03$,
$.3917000000 \mathrm{E}+04,-.1456449527 \mathrm{E}+08,0.5389756715 \mathrm{E}+05,-.3585419186 \mathrm{E}+08$, $0.3917000000 \mathrm{E}+04,-.1456449527 \mathrm{E}+08,0.5389756715 \mathrm{E}+05,-.3585419186 \mathrm{E}+08$,
$-.1684114192 \mathrm{E}+05,-.3503287628 \mathrm{E}+04,0.1807303293 \mathrm{E}+05,0.2110763865 \mathrm{E}+02$, $.1684114192 \mathrm{E}+05,-.3503287628 \mathrm{E}+04,0.1807303293 \mathrm{E}+05,0.2110763865 \mathrm{E}+02$,
$.3078598644 \mathrm{E}+01,0.2114568018 \mathrm{E}+02,0.4338923196 \mathrm{E}+00,0.9009333669 \mathrm{E}+00$, $.7518199678 \mathrm{E}-02,-.7190436088 \mathrm{E}+00,0.3412414945 \mathrm{E}+00,-.6054176501 \mathrm{E}+00$, $.7518199678 \mathrm{E}-02,-.7190436088 \mathrm{E}+00,0.3412414945 \mathrm{E}+00,-.6054176501 \mathrm{E}+00$,
$.5428754402 \mathrm{E}+00,0.2680919820 \mathrm{E}+00,0.7958724430 \mathrm{E}+00,-.5176678192 \mathrm{E}+02$, $.5428754402 \mathrm{E}+00,0.2680919820 \mathrm{E}+00,0.7958724430 \mathrm{E}+00,-.5176678192 \mathrm{E}+02$,
$.1508365494 \mathrm{E}+03,0.1495429939 \mathrm{E}+05,0.2495058325 \mathrm{E}+05,0.3003581144 \mathrm{E}+02$, $-.1508365494 \mathrm{E}+03,0.1495429939 \mathrm{E}+05,0.2495058325 \mathrm{E}+05,0.3003581144 \mathrm{E}+02$,,
$0.8146925538 \mathrm{E}+04,-.2678019001 \mathrm{E}+01,0.1280413436 \mathrm{E}+02,-.5179640165 \mathrm{E}+02$, $0.8146925538 \mathrm{E}+04,-.2678019001 \mathrm{E}+01,0.1280413436 \mathrm{E}+02,-.5179640165 \mathrm{E}+02$,
$-.1522452459 \mathrm{E}+03,0.8094868056 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522452459 \mathrm{E}+03,0.8094868056 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,

$.1133998822 \mathrm{E}+08,0.6328215236 \mathrm{E}+07,-.1637259340 \mathrm{E}+08,-.1074683328 \mathrm{E}+05$, | $.1133998822 \mathrm{E}+08,0.6328215236 \mathrm{E}+07$, |
| :--- |
| $.2251627861 \mathrm{E}+05,0.2331880739 \mathrm{E}+03$, |

$-.3918000000 \mathrm{E}+04,-.1458132585 \mathrm{E}+08,0.5039274103 \mathrm{E}+05,-.3583610826 \mathrm{E}+08$ $.1682002034 \mathrm{E}+05,-.3506363791 \mathrm{E}+04,0.1809416749 \mathrm{E}+05,0.2113551241 \mathrm{E}+02$ $3073725635 \mathrm{E}+01,0.2112343275 \mathrm{E}+02,0.4332608574 \mathrm{E}+00,0.9012285459 \mathrm{E}+00$ $.8493377565 \mathrm{E}-02,-.7216166249 \mathrm{E}+00,0.3412366849 \mathrm{E}+00,-.6023512028 \mathrm{E}+00$ $5399578467 \mathrm{E}+00,0.2671041610 \mathrm{E}+00,0.7981860003 \mathrm{E}+00,-.5176974594 \mathrm{E}+02$ $1509464185 \mathrm{E}+03,0.1378837941 \mathrm{E}+05,0.2495208545 \mathrm{E}+05,0.3003925906 \mathrm{E}+02$,
$0.8142862855 \mathrm{E}+04,-.2678537762 \mathrm{E}+01,0.1180459770 \mathrm{E}+02,-.5179640066 \mathrm{E}+02$ $.1522452969 \mathrm{E}+03,0.8094866191 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$

$.1135072800 \mathrm{E}+08,0.6305694899 \mathrm{E}+07,-.1637234759 \mathrm{E}+08,-.1073273590 \mathrm{E}+05$ | $.1135072800 \mathrm{E}+08,0.6305694899 \mathrm{E}+07$, |
| :--- |
| $.2252439026 \mathrm{E}+05,0.2584411597 \mathrm{E}+03$, |

$.2252439026 \mathrm{E}+05,0.2584411597 \mathrm{E}+03$
$0.3919000000 \mathrm{E}+04,-.1459813530 \mathrm{E}+08,0.4688484119 \mathrm{E}+05,-.3581800354 \mathrm{E}+08$, $.1679887090 \mathrm{E}+05,-.3509435076 \mathrm{E}+04,0.1811527978 \mathrm{E}+05,0.2116336564 \mathrm{E}+02$ $3068841990 \mathrm{E}+01,0.2110114821 \mathrm{E}+02,0.4326282460 \mathrm{E}+00,0.9015226826 \mathrm{E}+00$ $.9468557582 \mathrm{E}-02,-.7241806380 \mathrm{E}+00,0.3412302143 \mathrm{E}+00,-.5992698427 \mathrm{E}+00$, $.5370243983 \mathrm{E}+00,0.2661180070 \mathrm{E}+00,0.8004911005 \mathrm{E}+00,-.5177259977 \mathrm{E}+02$, $.1510563149 \mathrm{E}+03,0.1262216444 \mathrm{E}+05,0.2495358811 \mathrm{E}+05,0.3004270781 \mathrm{E}+02$, $0.8138799665 \mathrm{E}+04,-.2679052466 \mathrm{E}+01,0.1080502363 \mathrm{E}+02,-.5179639975 \mathrm{E}+02$, $.1522453437 \mathrm{E}+03,0.8094864477 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1136145368 \mathrm{E}+08,0.6283166466 \mathrm{E}+07,-.1637207652 \mathrm{E}+08,-.1071862034 \mathrm{E}+05$ $2253247108 \mathrm{E}+05,0.2836980768 \mathrm{E}+03$
$0.3920000000 \mathrm{E}+04,-.1461492358 \mathrm{E}+08,0.4337387251 \mathrm{E}+05,-.3579987771 \mathrm{E}+08$ $.1677769362 \mathrm{E}+05,-.3512501471 \mathrm{E}+04,0.1813636977 \mathrm{E}+05,0.2119119828 \mathrm{E}+02$, $3063947711 \mathrm{E}+01,0.2107882659 \mathrm{E}+02,0.4319952438 \mathrm{E}+00,0.9018154152 \mathrm{E}+00$ $1044347903 \mathrm{E}-01,-.7267354826 \mathrm{E}+00,0.3412229877 \mathrm{E}+00,-.5961731384 \mathrm{E}+00$ $.5340745712 \mathrm{E}+00,0.2651336071 \mathrm{E}+00,0.8027879688 \mathrm{E}+00,-.5177534335 \mathrm{E}+02$, $.1511662381 \mathrm{E}+03,0.1145565619 \mathrm{E}+05,0.2495509123 \mathrm{E}+05,0.3004615767 \mathrm{E}+02$,
$0.8134735969 \mathrm{E}+04,-.2679563110 \mathrm{E}+01,0.9805412095 \mathrm{E}+01,-.5179639893 \mathrm{E}+02$, $.1522453865 \mathrm{E}+03,0.8094862914 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $1137216524 \mathrm{E}+08,0.6260629968 \mathrm{E}+07,-.1637178019 \mathrm{E}+08,-.1070448661 \mathrm{E}+05$, $2254052105 \mathrm{E}+05,0.3089587880 \mathrm{E}+03$
$0.3921000000 \mathrm{E}+04,-.1463169068 \mathrm{E}+08,0.3985983988 \mathrm{E}+05,-.3578173081 \mathrm{E}+08$ $.1675648851 \mathrm{E}+05,-.3515562967 \mathrm{E}+04,0.1815743742 \mathrm{E}+05,0.2121901027 \mathrm{E}+02$, $3059042799 \mathrm{E}+01,0.2105646788 \mathrm{E}+02,0.4313629914 \mathrm{E}+00,0.9021062029 \mathrm{E}+00$, $.1141789928 \mathrm{E}-01,-.7292808021 \mathrm{E}+00,0.3412161891 \mathrm{E}+00,-.5930607253 \mathrm{E}+00$, $.1141789928 \mathrm{E}-01,-.7292808021 \mathrm{E}+00,0.3412161891 \mathrm{E}+00,-.5930607253 \mathrm{E}+00$,
$.5311077869 \mathrm{E}+00,0.2641513033 \mathrm{E}+00,0.8050767713 \mathrm{E}+00,-.5177797660 \mathrm{E}+02$, $.51107869 \mathrm{E}+00,0.2641513033 \mathrm{E}+00,0.8050767713 \mathrm{E}+00^{\prime},-.5177797660 \mathrm{E}+02$,
$.1512761876 \mathrm{E}+03,0.1028885637 \mathrm{E}+05,0.2495659480 \mathrm{E}+05,0.3004960864 \mathrm{E}+02$, $.8130671768 \mathrm{E}+04,-.2680069691 \mathrm{E}+01,0.8805763058 \mathrm{E}+01,-.5179639818 \mathrm{E}+02$, $.8130671768 \mathrm{E}+04,-.2680069691 \mathrm{E}+01,0.8805763058 \mathrm{E}+01,-.5179639818 \mathrm{E}+02$,,
$.1522454251 \mathrm{E}+03,0.8094861501 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1138286265 \mathrm{E}+08,0.6238085434 \mathrm{E}+07,-.1637145860 \mathrm{E}+08,-.1069033472 \mathrm{E}+05$, $2254854014 \mathrm{E}+05,0.3342232561 \mathrm{E}+03$
$. .3922000000 \mathrm{E}+04,-.1464843655 \mathrm{E}+08,0.3634274821 \mathrm{E}+05,-.3576356284 \mathrm{E}+08$, $.1673525560 \mathrm{E}+05,-.3518619553 \mathrm{E}+04,0.1817848270 \mathrm{E}+05,0.2124680156 \mathrm{E}+02$, $.1673525560 \mathrm{E}+05,-.3518619553 \mathrm{E}+04,0.1817848270 \mathrm{E}+05,0.2124680156 \mathrm{E}+02$,
$.3054127256 \mathrm{E}+01,0.2103407209 \mathrm{E}+02,0.4307306793 \mathrm{E}+00,0.9023954344 \mathrm{E}+00$, $.3054127256 \mathrm{E}+01,0.2103407209 \mathrm{E}+02,0.4307306793 \mathrm{E}+00,0.9023954344 \mathrm{E}+00$,
$.1239200678 \mathrm{E}-01,-.7318164625 \mathrm{E}+00,0.3412088917 \mathrm{E}+00,-.5899331805 \mathrm{E}+00$, $1239200678 \mathrm{E}-01,-.7318164625 \mathrm{E}+00,0.3412088917 \mathrm{E}+00,-.5899331805 \mathrm{E}+00$,
$.5281247458 \mathrm{E}+00,0.2631709942 \mathrm{E}+00,0.8073569723 \mathrm{E}+00,-.5178049949 \mathrm{E}+02$, $.5281247458 \mathrm{E}+00,0.2631709942 \mathrm{E}+00,0.8073569723 \mathrm{E}+00,-.5178049949 \mathrm{E}+02$,
$.1513861628 \mathrm{E}+03,0.9121766702 \mathrm{E}+04,0.2495809882 \mathrm{E}+05,0.3005306072 \mathrm{E}+02$, $.1513861628 \mathrm{E}+03,0.9121766702 \mathrm{E}+04,0.2495809882 \mathrm{E}+05,0.3005306072 \mathrm{E}+02$,,$~$ $.8126607061 \mathrm{E}+04,-.2680572206 \mathrm{E}+01,0.7806076474 \mathrm{E}+01,-.5179639752 \mathrm{E}+02$,,
$.1522454596 \mathrm{E}+03,0.8094860239 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $.1522454596 \mathrm{E}+03,0.8094860239 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$.1139354590 \mathrm{E}+08,0.6215532898 \mathrm{E}+07,-.1637111174 \mathrm{E}+08,-.1067616468 \mathrm{E}+05$ $1139354590 \mathrm{E}+08,0.6215532898 \mathrm{E}+07$,
$2255652833 \mathrm{E}+05,0.3594914439 \mathrm{E}+03$
$0.3923000000 \mathrm{E}+04,-.1466516118 \mathrm{E}+08,0.3282260241 \mathrm{E}+05,-.3574537385 \mathrm{E}+08$, $-.1671399491 \mathrm{E}+05,-.3521671218 \mathrm{E}+04,0.1819950556 \mathrm{E}+05,0.2127457210 \mathrm{E}+02$, $-.3049201084 \mathrm{E}+01,0.2101163923 \mathrm{E}+02,0.4300961680 \mathrm{E}+00,0.9026841257 \mathrm{E}+00$ $-.1336620552 \mathrm{E}-01,-.7343427964 \mathrm{E}+00,0.3411989219 \mathrm{E}+00,-.5867912347 \mathrm{E}+00$, $-.5251265977 \mathrm{E}+00,0.2621920382 \mathrm{E}+00,0.8096279340 \mathrm{E}+00,-.5178291194 \mathrm{E}+02$, $-.1514961631 \mathrm{E}+03,0.7954388915 \mathrm{E}+04,0.2495960329 \mathrm{E}+05,0.3005651391 \mathrm{E}+02$, $0.8122541849 \mathrm{E}+04,-.2681070654 \mathrm{E}+01,0.6806352301 \mathrm{E}+01,-.5179639693 \mathrm{E}+02$, $-.1522454899 \mathrm{E}+03,0.8094859129 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $-.1140421497 \mathrm{E}+08,0.6192972388 \mathrm{E}+07,-.1637073962 \mathrm{E}+08,-.1066197650 \mathrm{E}+05$, $-.2256448561 \mathrm{E}+05,0.3847633141 \mathrm{E}+03$,
$0.3924000000 \mathrm{E}+04,-.1468186453 \mathrm{E}+08,0.2929940742 \mathrm{E}+05,-.3572716384 \mathrm{E}+08$, $-.1669270647 \mathrm{E}+05,-.3524717952 \mathrm{E}+04,0.1822050596 \mathrm{E}+05,0.2130232182 \mathrm{E}+02$, $-.3044264285 \mathrm{E}+01,0.2098916929 \mathrm{E}+02,0.4294604498 \mathrm{E}+00,0.9029717959 \mathrm{E}+00$, $-.1434077522 \mathrm{E}-01,-.7368594271 \mathrm{E}+00,0.3411869631 \mathrm{E}+00,-.5836348523 \mathrm{E}+00$, $-.5221129252 \mathrm{E}+00,0.2612152216 \mathrm{E}+00,0.8118895869 \mathrm{E}+00,-.5178521390 \mathrm{E}+02$, $-.1516061881 \mathrm{E}+03,0.6786724729 \mathrm{E}+04,0.2496110821 \mathrm{E}+05,0.3005996819 \mathrm{E}+02$, $0.8118476132 \mathrm{E}+04,-.2681565032 \mathrm{E}+01,0.5806590498 \mathrm{E}+01,-.5179639642 \mathrm{E}+02$, $-.1522455161 \mathrm{E}+03,0.8094858169 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $-.1141486985 \mathrm{E}+08,0.6170403937 \mathrm{E}+07,-.1637034221 \mathrm{E}+08,-.1064777019 \mathrm{E}+05$, $-.2257241195 \mathrm{E}+05,0.4100388293 \mathrm{E}+03$,
$0.3925000000 \mathrm{E}+04,-.1469854658 \mathrm{E}+08,0.2577316816 \mathrm{E}+05,-.3570893284 \mathrm{E}+08$,
$-.1667139028 \mathrm{E}+05,-.3527759743 \mathrm{E}+04,0.1824148388 \mathrm{E}+05,0.2133005068 \mathrm{E}+02$,
$-.16631028 \mathrm{E}+05,-.352769743 \mathrm{E}+04,0.1824148388 \mathrm{E}+05,0.2133005068 \mathrm{E}+02$, ,
$-.3039316861 \mathrm{E}+01,0.2096666230 \mathrm{E}+02,0.4288246435 \mathrm{E}+00,0.9032579061 \mathrm{E}+00$,
$-.1531601330 \mathrm{E}-01,-.7393655402 \mathrm{E}+00,0.3411736099 \mathrm{E}+00,-.5804646121 \mathrm{E}+00$,
$-.5190838305 \mathrm{E}+00,0.2602416628 \mathrm{E}+00,0.8141414213 \mathrm{E}+00,-.5178740531 \mathrm{E}+02$,
$-.1517162371 \mathrm{E}+03,0.5618775870 \mathrm{E}+04,0.2496261358 \mathrm{E}+05,0.3006342357 \mathrm{E}+02$,
$-.8114409909 \mathrm{E}+04,-.268255336 \mathrm{E}+01,0.4806791026 \mathrm{E}+01,-.5179639600 \mathrm{E}+02$,
$-.1522455382 \mathrm{E}+03,0.8094857362 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$-.1522455382 \mathrm{E}+03,0.8094857362 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$-.1142551051 \mathrm{E}+08,0.6147827574 \mathrm{E}+07,-.1636991954 \mathrm{E}+08,-.1063354577 \mathrm{E}+05$,
$-.1142551051 \mathrm{E}+08,0.6147827574 \mathrm{E}+07$,
$-.2258030734 \mathrm{E}+05,0.4353179522 \mathrm{E}+03$,
$0.3926000000 \mathrm{E}+04,-.1471520730 \mathrm{E}+08,0.2224388958 \mathrm{E}+05,-.3569068088 \mathrm{E}+08$,
$0.3926000000 \mathrm{E}+04,-.1471520730 \mathrm{E}+08,0.2224388958 \mathrm{E}+05,-.3569068088 \mathrm{E}+08$,
$-.1665004637 \mathrm{E}+05,-.3530796582 \mathrm{E}+04,0.1826243927 \mathrm{E}+05,0.2135775861 \mathrm{E}+02$, $-.1665004637 \mathrm{E}+05,-.3530796582 \mathrm{E}+04,0.1826243927 \mathrm{E}+05,0.2135775861 \mathrm{E}+02$,
$-.3034358814 \mathrm{E}+01,0.2094411825 \mathrm{E}+02,0.4281886065 \mathrm{E}+00,0.9035425412 \mathrm{E}+00$ $-.3034358814 \mathrm{E}+01,0.2094411825 \mathrm{E}+02,0.4281886065 \mathrm{E}+00,0.9035425412 \mathrm{E}+00$, $-.1629090244 \mathrm{E}-01,-.7418614587 \mathrm{E}+00,0.3411596079 \mathrm{E}+00,-.5772795666 \mathrm{E}+00$, $-.5160388487 \mathrm{E}+00,0.2592701258 \mathrm{E}+00,0.8163840447 \mathrm{E}+00,-.5178948611 \mathrm{E}+02$,
$-.1518263096 \mathrm{E}+03,0.4450544064 \mathrm{E}+04,0.2496411939 \mathrm{E}+05,0.3006688004 \mathrm{E}+02$, $-.1518263096 \mathrm{E}+03,0.4450544064 \mathrm{E}+04,0.2496411939 \mathrm{E}+05,0.3006688004 \mathrm{E}+02$, $0.8110343181 \mathrm{E}+04,-.2682541566 \mathrm{E}+01,0.3806953847 \mathrm{E}+01,-.5179639565 \mathrm{E}+02$, $-.1522455562 \mathrm{E}+03,0.8094856706 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $-.1143613693 \mathrm{E}+08,0.6125243332 \mathrm{E}+07,-.1636947158 \mathrm{E}+08,-.1061930323 \mathrm{E}+05$ $-.2258817175 \mathrm{E}+05,0.4606006455 \mathrm{E}+03$,
$0.3927000000 \mathrm{E}+04,-.1473184666 \mathrm{E}+08,0.1871157665 \mathrm{E}+05,-.3567240797 \mathrm{E}+08$, $-.1662867477 \mathrm{E}+05,-.3533828458 \mathrm{E}+04,0.1828337211 \mathrm{E}+05,0.2138544556 \mathrm{E}+02$, $-.3029390146 \mathrm{E}+01,0.2092153714 \mathrm{E}+02,0.4275520450 \mathrm{E}+00,0.9038258446 \mathrm{E}+00$, $-1726532450 \mathrm{E}-01,-.7443470363 \mathrm{E}+00,0.3411447273 \mathrm{E}+00,-.5740799288 \mathrm{E}+00$, $-.5129783021 \mathrm{E}+00,0.2583004406 \mathrm{E}+00,0.8186172146 \mathrm{E}+00,-.5179145625 \mathrm{E}+02$, $-.1519364051 \mathrm{E}+03,0.3282031039 \mathrm{E}+04,0.2496562564 \mathrm{E}+05,0.3007033759 \mathrm{E}+02$, $0.8106275948 \mathrm{E}+04,-.2683023717 \mathrm{E}+01,0.2807078924 \mathrm{E}+01,-.5179639539 \mathrm{E}+02$,
$-.1522455699 \mathrm{E}+03,0.8094856202 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$
$-.1522455699 \mathrm{E}+03,0.8094856202 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$,
$-.1144674911 \mathrm{E}+08,0.6102651241 \mathrm{E}+07,-.1636899833 \mathrm{E}+08,-.1060504260 \mathrm{E}+05$, $-.1144674911 \mathrm{E}+08,0.6102651241 \mathrm{E}+07$,
$-.2259600515 \mathrm{E}+05,0.485886818 \mathrm{E}+03$,
$-.2259600515 \mathrm{E}+05,0.4858868718 \mathrm{E}+03$,
$0.3928000000 \mathrm{E}+04,-.1474846464 \mathrm{E}+08,0.1517623432 \mathrm{E}+05,-.3565411414 \mathrm{E}+08$, $0.3928000000 \mathrm{E}+04,-.1474846464 \mathrm{E}+08,0.1517623432 \mathrm{E}+05,-.3565411414 \mathrm{E}+08$,,
$-.1660727549 \mathrm{E}+05,-.3536855359 \mathrm{E}+04,0.1830428234 \mathrm{E}+05,0.2141311148 \mathrm{E}+02$, $-.1660727549 \mathrm{E}+05,-.3536855359 \mathrm{E}+04,0.1830428234 \mathrm{E}+05,0.2141311148 \mathrm{E}+02$,
$-.3024410859 \mathrm{E}+01,0.2089891900 \mathrm{E}+02,0.4269155801 \mathrm{E}+00,0.9041075182 \mathrm{E}+00$, $-.3024410859 \mathrm{E}+01,0.2089891900 \mathrm{E}+02,0.4269155801 \mathrm{E}+00,0.9041075182 \mathrm{E}+00^{\prime}$, $-.1823960191 \mathrm{E}-01,-.7468220842 \mathrm{E}+00,0.3411293633 \mathrm{E}+00,-.5708655989 \mathrm{E}+00$,
$-.5099018160 \mathrm{E}+00,0.2573331558 \mathrm{E}+00,0.8208409011 \mathrm{E}+00,-.5179331568 \mathrm{E}+02$, $-.5099018160 \mathrm{E}+00,0.2573331558 \mathrm{E}+00,0.8208409011 \mathrm{E}+00,-.5179331568 \mathrm{E}+02$,
$-.1520465231 \mathrm{E}+03,0.2113238525 \mathrm{E}+04,0.2496713233 \mathrm{E}+05,0.3007379623 \mathrm{E}+02$, $-.1520465231 \mathrm{E}+03,0.2113238525 \mathrm{E}+04,0.2496713233 \mathrm{E}+05,0.3007379623 \mathrm{E}+02$,,
$0.8102208211 \mathrm{E}+04,-.2683501788 \mathrm{E}+01,0.1807166222 \mathrm{E}+01,-.5179639520 \mathrm{E}+02$, $0.8102208211 \mathrm{E}+04,-.2683501788 \mathrm{E}+01,0.1807166222 \mathrm{E}+01,-.5179639520 \mathrm{E}+02$,
$-.1522455795 \mathrm{E}+03,0.8094855850 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $-.1145734701 \mathrm{E}+08,0.6080051332 \mathrm{E}+07,-.1636849980 \mathrm{E}+08,-.1059076389 \mathrm{E}+05$, $-.2260380755 \mathrm{E}+05,0.5111765936 \mathrm{E}+03$,
$0.3929000000 \mathrm{E}+04,-.1476506121 \mathrm{E}+08,0.1163786759 \mathrm{E}+05,-.3563579941 \mathrm{E}+08$, $-.1658584855 \mathrm{E}+05,-.3539877276 \mathrm{E}+04,0.1832516993 \mathrm{E}+05,0.2144075631 \mathrm{E}+02$, $-.3019420954 \mathrm{E}+01,0.2087626382 \mathrm{E}+02,0.4262783941 \mathrm{E}+00,0.9043879322 \mathrm{E}+00$, $-.1921454715 \mathrm{E}-01,-.7492863586 \mathrm{E}+00,0.3411121210 \mathrm{E}+00,-.5676376254 \mathrm{E}+00$, $-.5068103034 \mathrm{E}+00,0.2563688535 \mathrm{E}+00,0.8230542676 \mathrm{E}+00,-.5179506434 \mathrm{E}+02$ $-.1521566629 \mathrm{E}+03,0.9441682524 \mathrm{E}+03,0.2496863946 \mathrm{E}+05,0.3007725594 \mathrm{E}+02$, $0.8098139968 \mathrm{E}+04,-.2683975776 \mathrm{E}+01,0.8072157071 \mathrm{E}+00,-.5179639510 \mathrm{E}+02$, $-.1522455850 \mathrm{E}+03,0.8094855651 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$, $-.1146793063 \mathrm{E}+08,0.6057443637 \mathrm{E}+07,-.1636797598 \mathrm{E}+08,-.1057646709 \mathrm{E}+05$, $-.2261157890 \mathrm{E}+05,0.5364697735 \mathrm{E}+03$,
$0.3929806596 \mathrm{E}+04,-.1477843230 \mathrm{E}+08,0.8781635996 \mathrm{E}+04,-.3562101162 \mathrm{E}+08$, $-.1656854554 \mathrm{E}+05,-.3542311102 \mathrm{E}+04,0.1834200126 \mathrm{E}+05,0.2146303910 \mathrm{E}+02$, $-.3015388384 \mathrm{E}+01,0.2085796327 \mathrm{E}+02,0.4257629142 \mathrm{E}+00,0.9046136721 \mathrm{E}+00$, $-.2000112981 \mathrm{E}-01,-.7512664092 \mathrm{E}+00,0.3410961670 \mathrm{E}+00,-.5650240590 \mathrm{E}+00$, ${ }^{\prime}$ $-.5043061801 \mathrm{E}+00,0.2555924670 \mathrm{E}+00,0.8248319632 \mathrm{E}+00,-.5179639406 \mathrm{E}+02$, $-.1522455167 \mathrm{E}+03,0.9999946579 \mathrm{E}+00,0.2496985541 \mathrm{E}+05,0.3008004731 \mathrm{E}+02$, $0.8094858174 \mathrm{E}+04,-.2684355117 \mathrm{E}+01,0.6323396356 \mathrm{E}-03,-.5179639507 \mathrm{E}+02$, $-.1522455863 \mathrm{E}+03,0.8094855601 \mathrm{E}+04,0.0000000000 \mathrm{E}+00,0.9352883246 \mathrm{E}+04$ $-.1147645691 \mathrm{E}+08,0.6039202714 \mathrm{E}+07,-.1636753504 \mathrm{E}+08,-.1056492220 \mathrm{E}+05$, $-.2261782461 \mathrm{E}+05,0.5568736379 \mathrm{E}+03$,
(This page intentionally left blank)


[^0]:    

[^1]:    

